

**24**  
**ARTEC**  
ALL IN ONE

**novalux**  
ITALIAN LIGHTING DESIGN SINCE 1948





---

Una raccolta di **idee**  
L'unione di molte **esperienze**  
Tante scintille, un'unica **luce**

**All in one.**

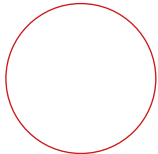
A collection of **ideas**  
The union of **experiences**  
Many sparks, one **light**

**All in one.**

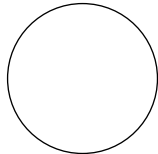
---

# INDICE ALFABETICO

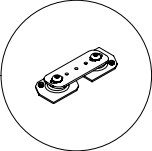
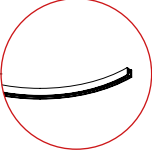
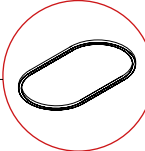
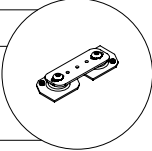
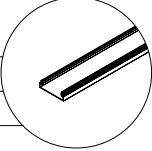
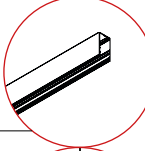
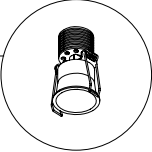
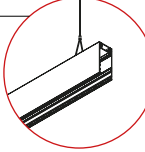
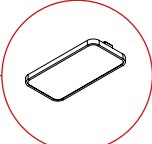
## ALPHABETICAL INDEX



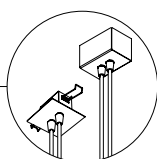
New



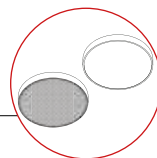
Upgrade

098	<b>A-70</b>			
442	<b>ALL-TRACK</b>			
324	<b>ARK</b>		<b>NEW</b> GIUNTO JUNCTION	
528	<b>AZIMUT</b>			
434	<b>CREP</b>			
454	<b>DALÌ</b>			
534	<b>DISC</b>			
028	<b>DOMYNOS</b>			
<b>NEW</b> 112	<b>DOMYNOS PS</b>			
503	<b>DRIVERS</b>			
544	<b>DROP FLAT</b>			
<b>NEW</b> 272	<b>ELIS</b>			
210	<b>FORTY8 TRACK</b>			
476	<b>FRAME PANEL</b>			
450	<b>GALA</b>			
506	<b>GESTIONE LUCE</b>			
252	<b>GHOST EVO</b>			
532	<b>GLASS</b>			
284	<b>HALOS</b>			
316	<b>HALOS ACOUSTIC</b>			
292	<b>HALOS B</b>		<b>NEW</b> GIUNTO JUNCTION	
299	<b>HALOS MINI</b>			
306	<b>HALOS SPOT</b>			
144	<b>HERO</b>			
150	<b>HERO B</b>		<b>NEW</b> SCHERMO TUTTA LUCE FULL LIGHT DIFFUSER	
162	<b>HERO C</b>			
<b>NEW</b> 128	<b>HERO MINI</b>			
<b>NEW</b> 132	<b>HERO MINI B</b>			
552	<b>JOY</b>			
410	<b>KONE</b>		<b>NEW</b> KONE 55° KONE 55°	
066	<b>L-09</b>			
067	<b>L-09 WALL</b>			
054	<b>L-16 EVO</b>			
060	<b>L-16 LOW</b>			
058	<b>L-16 WALL</b>			
038	<b>L-16 TRACK</b>			
074	<b>L-33</b>			
075	<b>L-33 WALL</b>			
078	<b>L-36 TRACK</b>			
264	<b>LI-NEAR</b>			
530	<b>LISA</b>			
170	<b>LUCKY MAXI</b>			
396	<b>LUNA</b>			
536	<b>LYTUS</b>			
<b>NEW</b> 460	<b>MARLIN</b>			

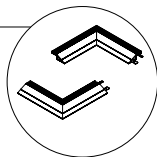
370	<b>MINI TUBE</b>			
392	<b>NEWSTEP</b>			
420	<b>NIK</b>			
358	<b>NINA</b>			
366	<b>OWL</b>			
096	<b>P-25</b>			
180	<b>P-30</b>			
204	<b>P-30 READY</b>			
097	<b>P-40</b>			
550	<b>PEAK</b>			
350	<b>PROFILED 230</b>			
347	<b>PROFILED ANGOLARE</b>			
346	<b>PROFILED INCASSO H12</b>			
345	<b>PROFILED H16</b>			
344	<b>PROFILED H9</b>			
342	<b>PROFILED MACRO</b>			
343	<b>PROFILED MICRO</b>			
347	<b>PROFILED TONDO</b>			
388	<b>PUNTO</b>			
244	<b>RECTA</b>			
<b>NEW</b> 332	<b>ROTO EVO</b>			
470	<b>SCHOOL</b>			
464	<b>SHOW</b>			
086	<b>SIDE</b>			
430	<b>SLIM</b>			
540	<b>SOAP</b>			
542	<b>SOLE</b>			
380	<b>SPYGLASS</b>			
498	<b>STRIP LED</b>			
<b>NEW</b> 142	<b>SUPER HERO</b>			
234	<b>T-48 MINI</b>			
546	<b>TECA</b>			
482	<b>THE PANEL 2</b>			
483	<b>THE PANEL 2 MICROPRISMATICO</b>			
490	<b>THE PANEL 2 BIEMISSIONE</b>			
492	<b>THE PANEL 2 IP65</b>			
538	<b>TILE</b>			
362	<b>TIN</b>			
548	<b>TITTI</b>			
374	<b>TUBO</b>			
<b>NEW</b> 384	<b>UPPER</b>			
104	<b>V-30 V-90 V-180</b>			
352	<b>VISaVIS</b>			
406	<b>WELL   MINI WELL</b>			
526	<b>ZENIT</b>			



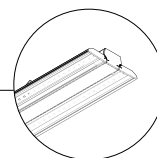
**NEW** ROSONE DOPPIO  
DOUBLE CANOPY



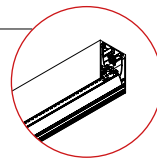
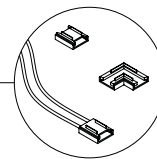
**NEW** SHOW ORIENTABILE  
SHOW TILTABLE



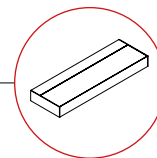
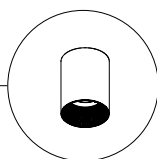
**NEW** PROFILI ANGOLARI  
CORNER PROFILES



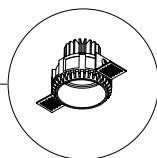
**NEW** CONNETTORI  
CONNECTORS



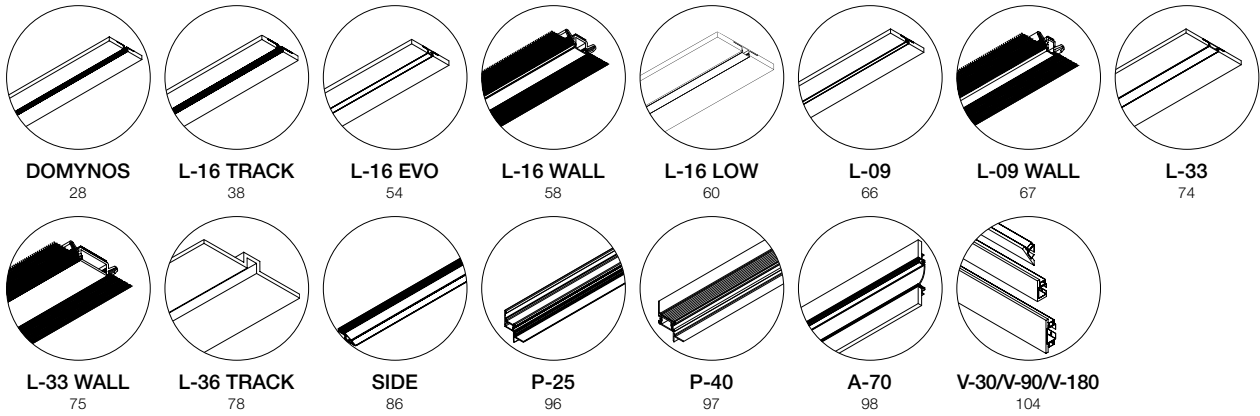
**NEW** TIN 10W  
TIN 10W



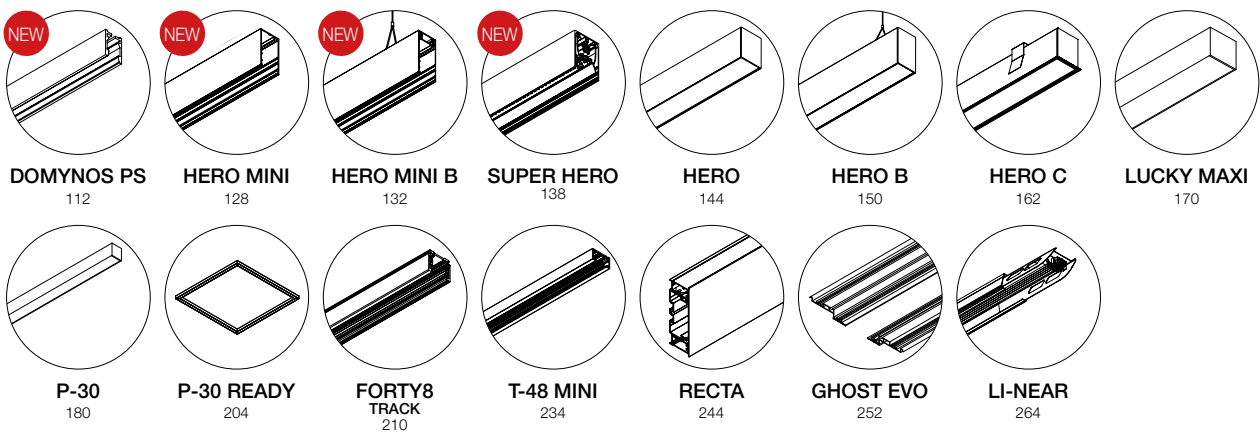
**NEW** WELL 55°  
WELL 55°



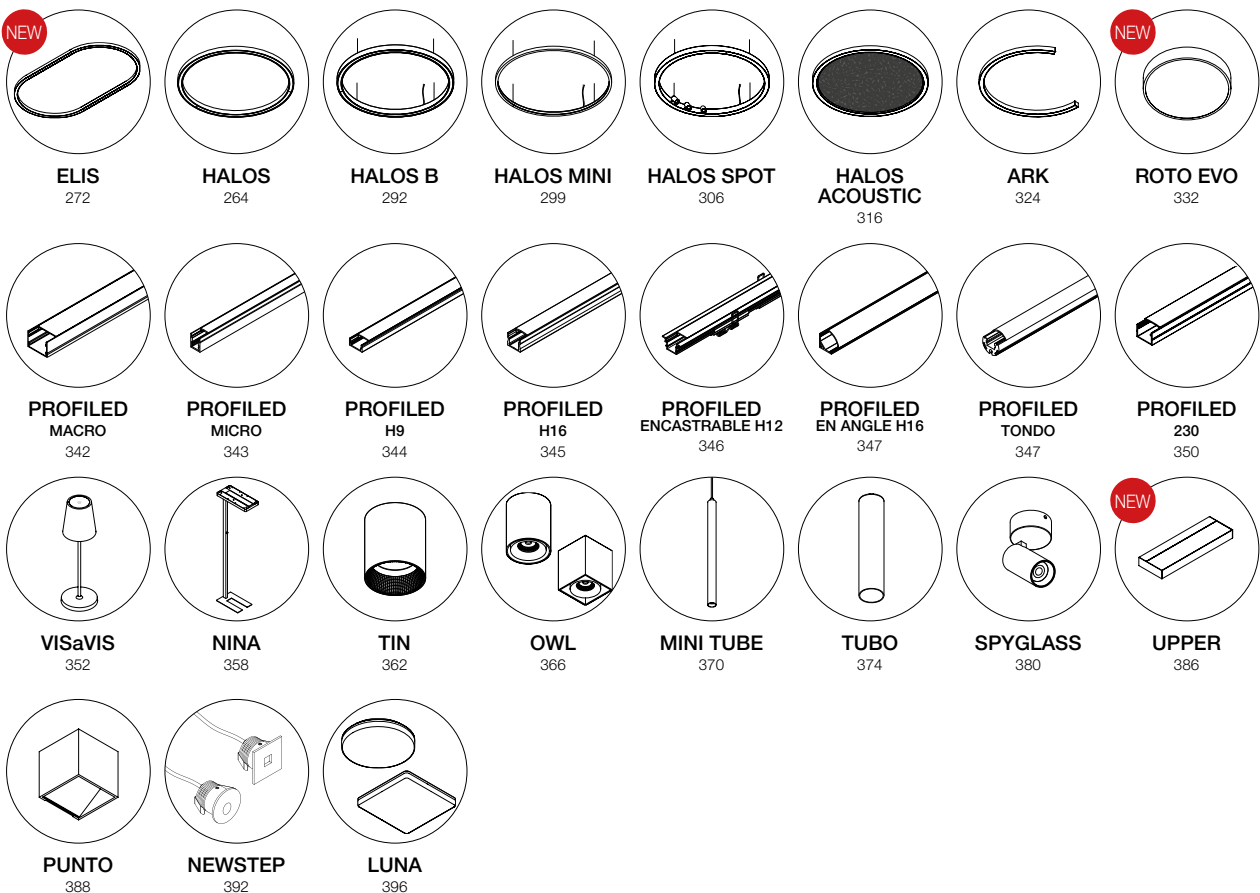
## CARTOON LIGHT



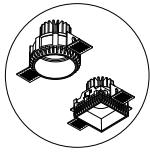
## SYSTÈMES / SYSTEMS



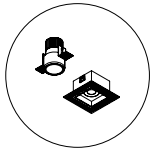
## PLAFOND - MUR - SOL / CEILING - WALL - FLOOR



## DOWNLIGHT



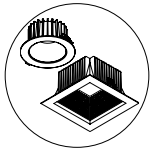
**WELL**  
406



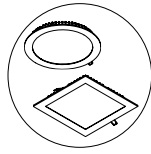
**MINI WELL**  
408



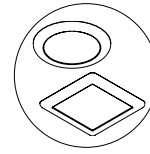
**KONE**  
410



**NIK**  
420

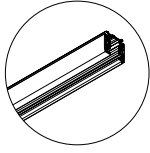


**SLIM**  
430

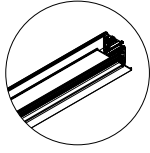


**CREP**  
434

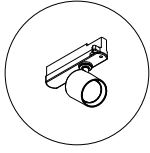
## TRACK



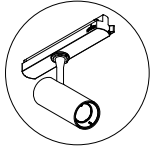
**ALL-TRACK  
PLAFONE  
SOSPENSIONE**  
444



**ALL-TRACK  
INCASSO**  
446



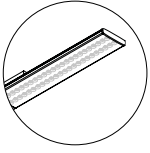
**GALA**  
450



**DALI**  
454

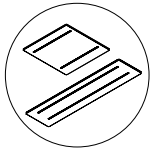


**MARLIN**  
460

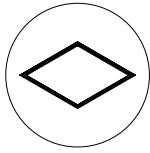


**SHOW**  
464

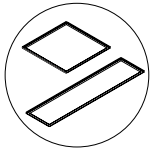
## LED PANEL



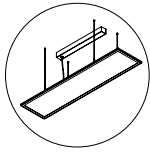
**SCHOOL**  
470



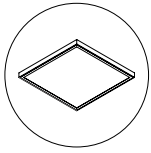
**FRAME PANEL**  
476



**THE PANEL 2**  
482

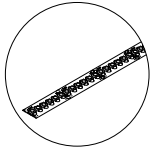


**THE PANEL  
BIEMISSIONE**  
490

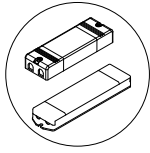


**THE PANEL  
IP65**  
492

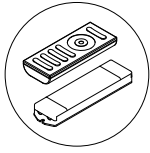
## STRIP LED AND LIGHT MANAGEMENT



**STRIP LED**  
498

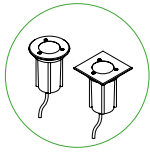


**DRIVERS**  
503

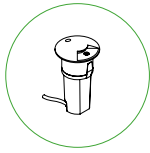


**GESTIONE LUCE  
LIGHT MANAGEMENT**  
506

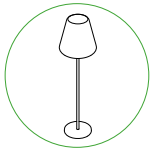
## OUTLIGHT



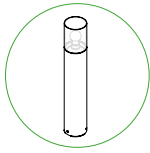
**ZENIT**  
526



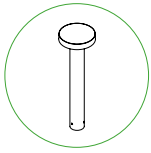
**AZIMUT**  
528



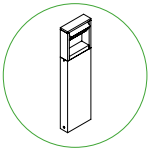
**LISA**  
530



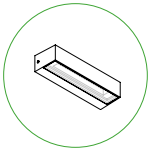
**GLASS**  
532



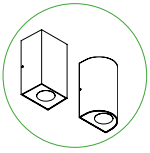
**DISC**  
534



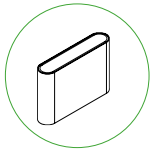
**LYTUS**  
536



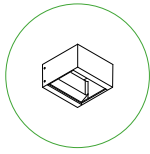
**TILE**  
538



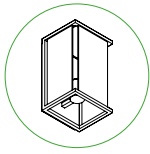
**SOAP**  
540



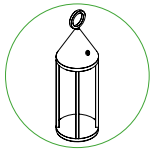
**SOLE**  
542



**DROP FLAT**  
544



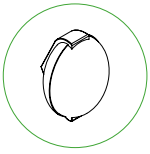
**TECA**  
546



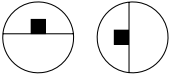
**TITTI**  
548



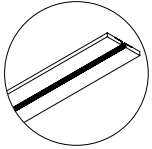
**PEAK**  
550



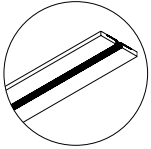
**JOY**  
552



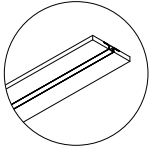
**INCASSO IN CARTONGESSO**  
RECESSED INTO PLASTERBOARD



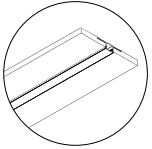
**DOMYNOS**  
28



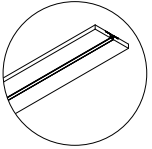
**L-16 TRACK**  
38



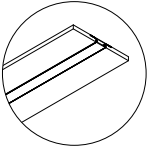
**L-16 EVO**  
54



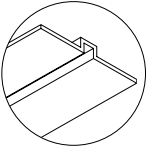
**L-16 LOW**  
60



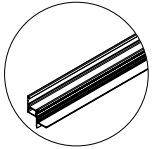
**L-09**  
66



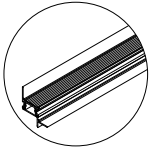
**L-33**  
74



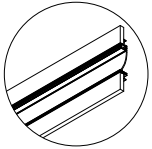
**L-36 TRACK**  
78



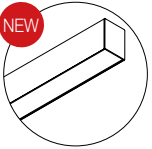
**P-25**  
96



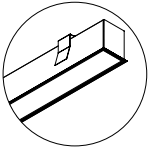
**P-40**  
97



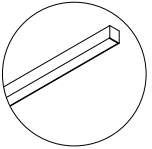
**A-70**  
98



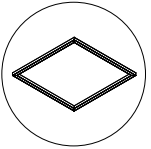
**SUPER HERO**  
138



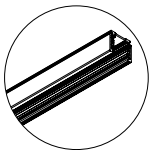
**HERO C**  
162



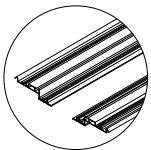
**P-30**  
180



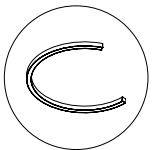
**P-30 READY**  
204



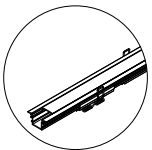
**FORTY8  
TRACK**  
210



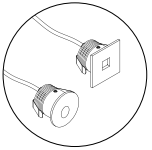
**GHOST EVO**  
252



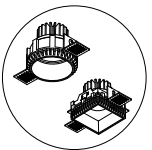
**ARK**  
324



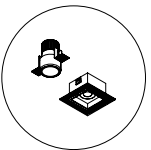
**PROFILED  
INCASSO H12**  
346



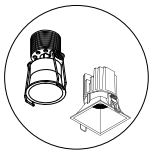
**NEWSTEP**  
392



**WELL**  
406



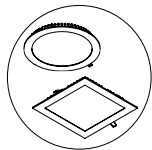
**MINI WELL**  
408



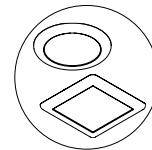
**KONE**  
410



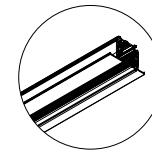
**NIK**  
420



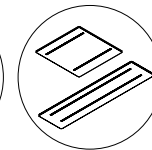
**SLIM**  
430



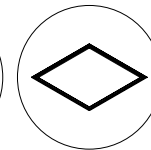
**CREP**  
434



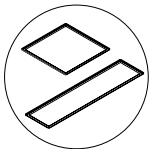
**ALL-TRACK  
INCASSO**  
446



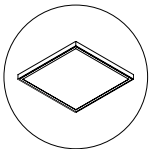
**SCHOOL**  
470



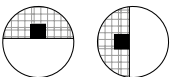
**FRAME PANEL**  
476



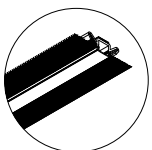
**THE PANEL 2**  
482



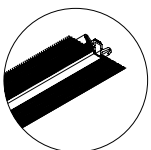
**THE PANEL  
IP65**  
400



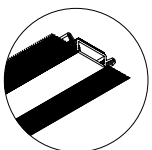
**INCASSO IN MURATURA**  
RECESSED INTO BRICKWORK



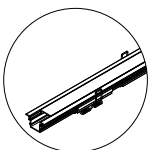
**L-16 WALL**  
58



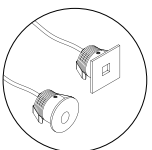
**L-09 WALL**  
67



**L-33 WALL**  
75



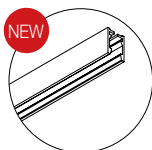
**PROFILED  
INCASSO H12**  
346



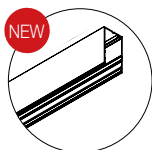
**NEWSTEP**  
392



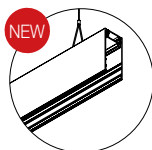
## SOSPENSIONE SUSPENDED



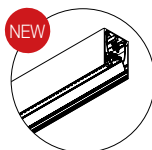
**DOMYNOS PS**  
112



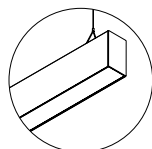
**HERO MINI**  
128



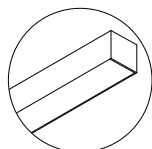
**HERO MINI B**  
132



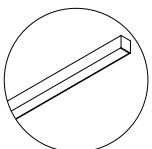
**SUPER HERO**  
138



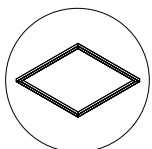
**HERO B**  
150



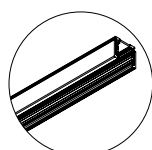
**LUCKY MAXI**  
170



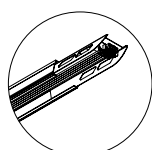
**P-30**  
180



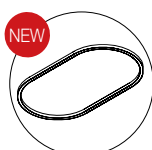
**P-30 READY**  
204



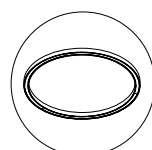
**FORTY8  
TRACK**  
210



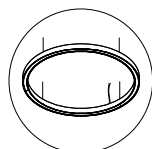
**LI-NEAR**  
264



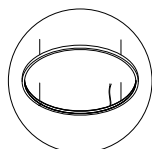
**ELIS**  
272



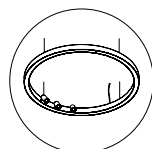
**HALOS**  
264



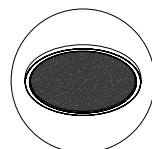
**HALOS B**  
292



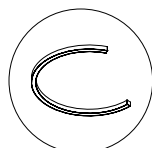
**HALOS MINI**  
299



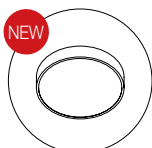
**HALOS SPOT**  
306



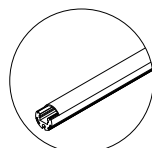
**HALOS  
ACOUSTIC**  
316



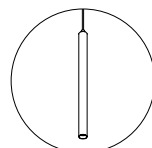
**ARK**  
324



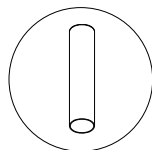
**ROTO EVO**  
332



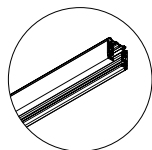
**PROFILED  
TONDO**  
347



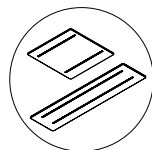
**MINI TUBE**  
370



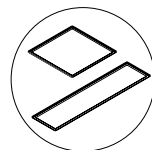
**TUBO**  
374



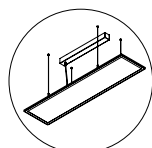
**ALL-TRACK  
PLAFONE  
SOSPENSIONE**  
444



**SCHOOL**  
470



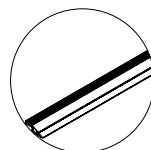
**THE PANEL 2**  
482



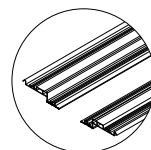
**THE PANEL  
BIEMISSIONE**  
490



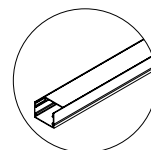
## VELETTA LIGHT COVE



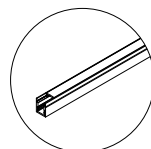
**SIDE**  
86



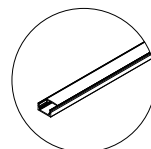
**GHOST EVO**  
252



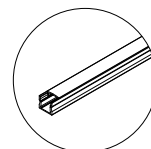
**PROFILED  
MACRO**  
342



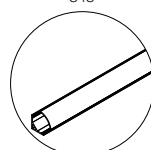
**PROFILED  
MICRO**  
343



**PROFILED  
H9**  
344



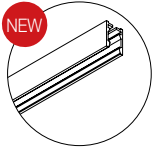
**PROFILED  
H16**  
345



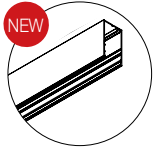
**PROFILED  
AD ANGOLO H16**  
347



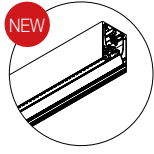
**PLAFONE**  
CEILING MOUNTED



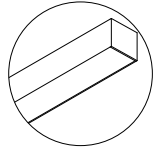
**DOMYNOS PS**  
112



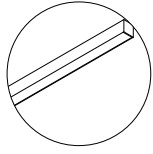
**HERO MINI**  
128



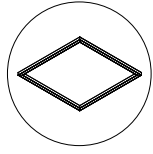
**SUPER HERO**  
138



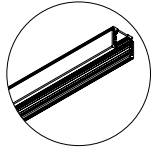
**LUCKY MAXI**  
170



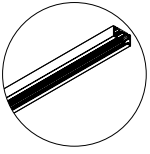
**P-30**  
180



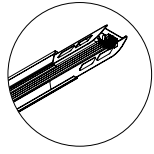
**P-30 READY**  
204



**FORTY8 TRACK**  
210



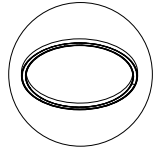
**T-48 MINI**  
234



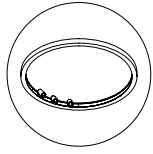
**LI-NEAR**  
264



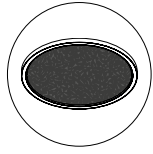
**ELIS**  
272



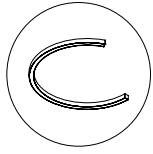
**HALOS**  
264



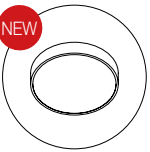
**HALOS SPOT**  
EMISSIONE  
INTERNA  
312



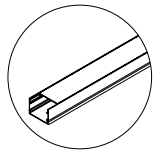
**HALOS ACOUSTIC**  
316



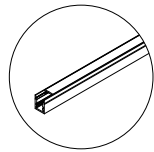
**ARK**  
324



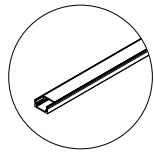
**ROTO EVO**  
332



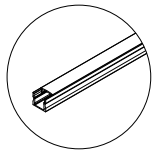
**PROFILED  
MACRO**  
342



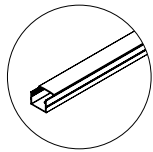
**PROFILED  
MICRO**  
343



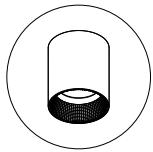
**PROFILED  
H9**  
344



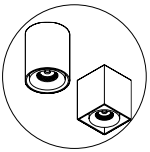
**PROFILED  
H16**  
345



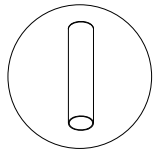
**PROFILED  
230**  
350



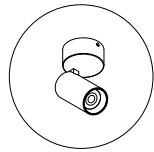
**TIN**  
358



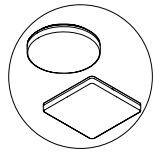
**OWL**  
366



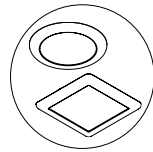
**TUBO**  
374



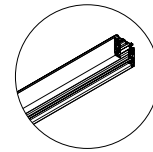
**SPYGLASS**  
380



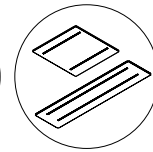
**LUNA**  
396



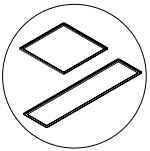
**CREP**  
434



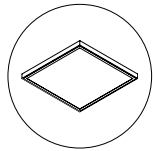
**ALL-TRACK  
PLAFONE  
SOSPENSIONE**  
444



**SCHOOL**  
470



**THE PANEL 2**  
482

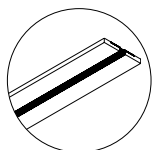


**THE PANEL  
IP65**  
400

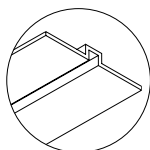




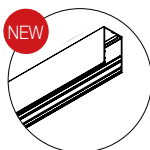
## BINARIO TRACK MOUNTED



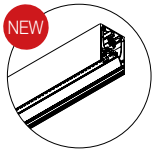
L-16 TRACK  
38



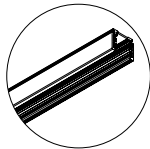
L-36 TRACK  
78



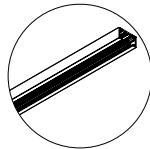
HERO MINI  
128



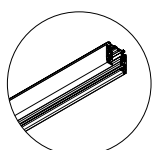
SUPER HERO  
138



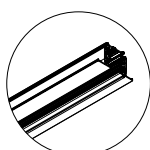
FORTY8  
TRACK  
210



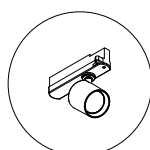
T-48 MINI  
234



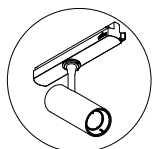
ALL-TRACK  
PLAFONE  
SOSPENSIONE  
444



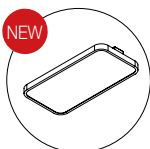
ALL-TRACK  
INCASSO  
446



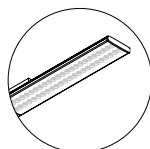
GALA  
450



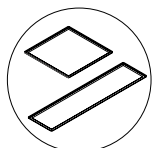
DALI  
454



MARLIN  
460



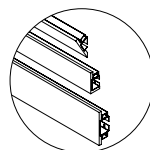
SHOW  
464



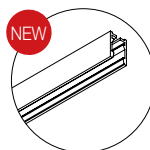
THE PANEL 2  
482



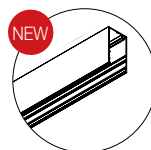
## PARETE WALL MOUNTED



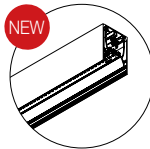
V-30/V-90/V-180  
104



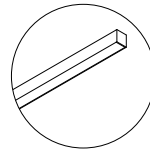
DOMYNOS PS  
112



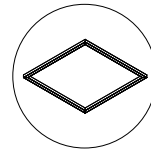
HERO MINI  
128



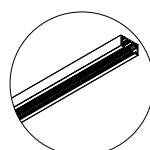
SUPER HERO  
138



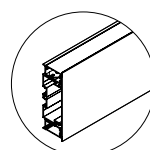
P-30  
180



P-30 READY  
204



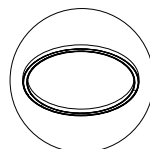
T-48 MINI  
232



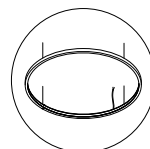
RECTA  
244



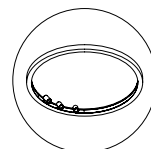
ELIS  
272



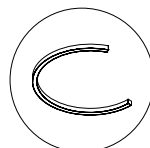
HALOS  
264



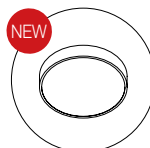
HALOS MINI  
299



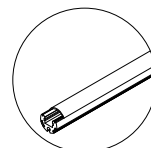
HALOS SPOT  
EMISSIONE  
INTERNA  
312



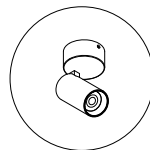
ARK  
324



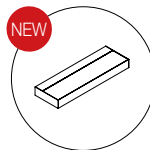
ROTO EVO  
332



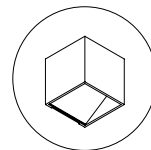
PROFILED  
TONDO  
347



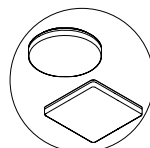
SPYGLASS  
380



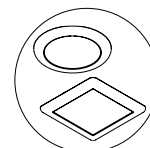
UPPER  
386



PUNTO  
388



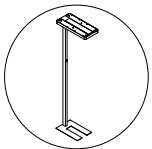
LUNA  
396



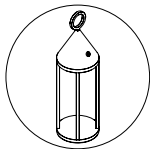
CREP  
434



**LAMPADA DA TERRA**  
FLOOR



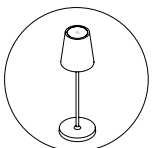
**NINA**  
358



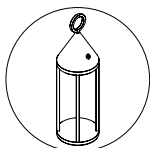
**TITTI**  
548



**LAMPADA DA TAVOLO**  
TABLE LAMP



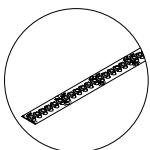
**VISaVIS**  
352



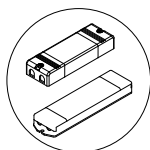
**TITTI**  
548



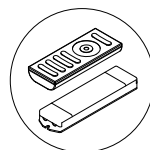
**STRIP LED E GESTIONE LUCE**  
STRIP LED AND LIGHT MANAGEMENT



**STRIP LED**  
498



**DRIVERS**  
503

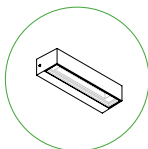


**GESTIONE LUCE**  
**LIGHT MANAGEMENT**  
506

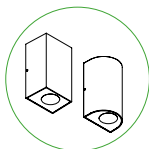
# ESTERNO / OUTDOOR



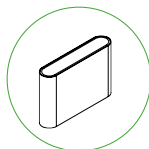
## PARETE WALL MOUNTED



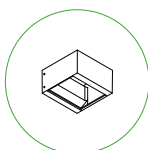
**TILE**  
538



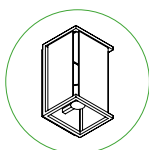
**SOAP**  
540



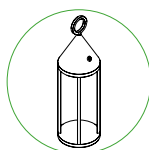
**SOLE**  
542



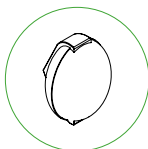
**DROP FLAT**  
544



**TECA**  
546



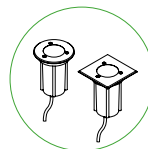
**TITTI**  
548



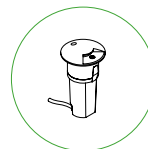
**JOY**  
552



## INCASSI A TERRA FLOOR RECESSED



**ZENIT**  
526



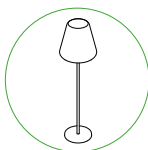
**AZIMUT**  
528



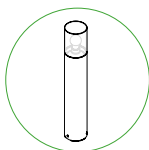
**PEAK**  
550



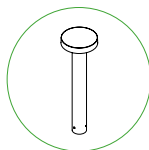
## LAMPADA DA TERRA FLOOR



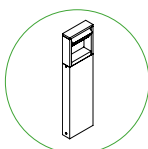
**LISA**  
530



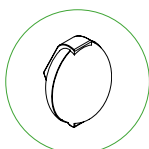
**GLASS**  
535



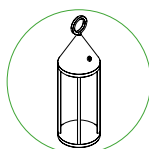
**DISC**  
534



**LYTUS**  
536



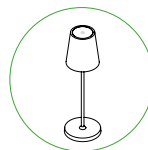
**JOY**  
552



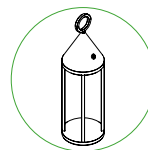
**TITTI**  
548



## LAMPADA DA TAVOLO TABLE LAMP



**VISaVIS**  
352



**TITTI**  
548

## LEGENDA SIMBOLI

### SYMBOLS LEGEND



Classe I  
Class I



Classe II  
Class II



Classe III  
Class III



Alimentato in corrente alternata  
220-240V 50/60hz  
In alternating current  
220-240V 50/60hz



Alimentato a tensione di rete  
Mains voltage



Alimentato in tensione costante  
24Vdc  
In constant voltage 24Vdc



Valore di alimentazione  
in corrente costante  
Constant current value



Cablaggio con alimentatore elettronico dimmerabile analogico,  
regolazione mediante potenziometro con segnale 0-10V  
Analogic dimmable wiring, regulation by potentiometer 0-10V



Cablaggio con alimentatore elettronico dimmerabile analogico,  
regolazione mediante potenziometro con segnale 1-10V  
Analogic dimmable wiring, regulation by potentiometer 1-10V



Cablaggio con alimentatore elettronico  
dimmerabile digitale con interfaccia DALI  
Dimmable wiring by DALI interface



Cablaggio con alimentatore elettronico  
dimmerabile, regolazione tramite pulsante  
Dimmable wiring regulation by traditional  
switch-dim



Cablaggio con alimentatore elettronico dimmerabile,  
regolazione con dimmer a taglio di fase  
Dimmable wiring, regulation with phase cut dimmer



Dimmer integrato  
Built-in dimming device



Grado di protezione IK:  
resistenza dell'involucro dell'apparecchio  
agli impatti meccanici esterni  
IK index of protection:  
resistance of fixture casings against  
external mechanical impacts



Grado di protezione IP:  
efficacia di tenuta di contenitori degli appa ecchi  
contro l'intrusione nel dispositivo di corpi estranei di  
tipo solido e liquido  
IP index of protection:  
effective seal for containers of electrical equipment  
against intrusion of liquids and solids



Minimo livello di oscillazione della luce,  
minor affaticamento visivo e migliore  
efficienza di sistem  
Minimum level of light oscillation,  
less visual fatigue and  
better system efficiency



Indice di resa cromatica >90  
Colour rendering index >90



Apparecchio UGR <19  
Fixture with UGR <19



Rischio fotobiologico esente  
Photobiological risk exent



Rischio fotobiologico 1  
Photobiological risk 1



Apparecchio provvisto di caricabatterie  
a muro con spina europea  
Fixture equipped with wall charger  
with European plug



Conforme al DM 23 giugno 2022 n. 256  
C.A.M. Edilizia  
Compliant with decree 23 june 2022 n. 256  
C.A.M. Edilizia



Garanzia  
Warranty



Prodotto in Italia  
Made in Italy




Progettato in Italia  
Designed in Italy



Prodotto novità  
New lighting fixture

	Incasso a soffitto in cartongesso Recessed into plasterboard ceiling
	Incasso a soffitto in muratura Recessed into brick/concrete ceiling
	Incasso a parete in cartongesso Recessed into plasterboard wall
	Incasso a parete in muratura Recessed into brick/concrete wall
	Plafone Ceiling
	Parete Wall
	Sospensione Suspended
	Lampada da terra / Piantana Floor lamp
	Incasso a terra Floor recessed
	Binario Track
	Veletta Light cove
	Tavolo Table

## FINITURE FINISH

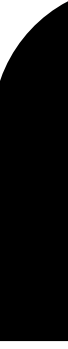
TRASPARENTE TRANSPARENT	<b>.00</b>	
BIANCO WHITE	<b>.01</b>	
NERO BLACK	<b>.02</b>	
GRIGIO GREY	<b>.03</b>	
BRUNITO BRUNISH	<b>.04</b>	
ROSSO RED	<b>.05</b>	
RUGGINE RUST	<b>.06</b>	
ACCIAIO INOX STAINLESS STEEL	<b>.09</b>	
SALVIA SAGE	<b>.10</b>	
SABBIA SAND	<b>.12</b>	
OPALE / ANTRACITE OPAL / ANTHRACITE	<b>.13</b>	
RAME LUCIDO SHINY COPPER	<b>.14</b>	
ORO OPACO MATT GOLD	<b>.15</b>	
OTTONE SATINATO SATIN BRASS	<b>.16</b>	
ORO ROSSO RED GOLD	<b>.18</b>	
CAFFÈ CAFFÈ	<b>.20</b>	
CAPPUCCINO CAPPUCCINO	<b>.21</b>	
ORO GOLD	<b>.22</b>	
GRIGIO ANTRACITE ANTHRACITE GREY	<b>.94</b>	
ANODIZZATO NATURALE ANODIZED NATURAL FINISH	<b>.96</b>	
CROMATO LUCIDO SHINY CHROME	<b>.97</b>	
NON DEFINITO UNDEFINED	<b>.99</b>	

## PANNELLI FONOASSORBENTI SOUND-ABSORBING PANELS

NERO GRAFITE GRAPHITE BLACK	
GRIGIO IRON IRON GREY	



# COMPANY PROFILE



# Accendi la luce

## Turn on the light

---

### **Novalux** è un esempio di **imprenditorialità familiare**

emiliana. Una preziosa idea di Gino Persiani, fondatore di Novalux. Classe 1910,

trentenne allo scoppio della Seconda Guerra Mondiale. Proprio in Germania arriva

l'illuminazione: Gino Persiani **vede per la prima volta i tubi**

**fluorescenti** utilizzati dai tedeschi sui sommergibili, e inizia a fantasticare

su come usare quella fonte luminosa che, con un vestito su misura progettato da lui,

diventa un vero apparecchio di illuminazione. Nel 1948 nasce Novalux.

Il **successo dell'azienda** di illuminazione prosegue ancora oggi

con il nipote di Gino, Alessandro Sgrignoli, che ha ereditato l'intuito e il coraggio

imprenditoriale del nonno, conducendo l'impresa con la sua stessa **grinta e**

**lungimiranza.**

Novalux is an example of an Emilian Family entrepreneurship, started by Gino Persiani. He was born in 1910 and at the outbreak of World War II, he was 30 years old. Precisely in Germany he **sees for the first time th** **fluorescent tubes** on the German submarines and starts dreaming about how to use this lighting source. As a self-designed tailored dress, this innovative source of energy becomes a real lighting device. In 1948 Novalux is established. The work and **success of Novalux** continue today with Gino's grandson. Alessandro Sgrignoli inherited his grandfather's intuition and entrepreneurial courage, while leading the company with the same **determination and foresight.**



Anni di esperienza

**75**

Years of experience

Articoli Made in Italy

**17400**

Made in Italy items

Codici attivi

**4755**

Active codes

Profili venduti in un anno

**500km**

Profiles sold in a year

Strip LED vendute in un anno

**700km**

LED strips sold in a year

Superficie aziendale

**30000m<sup>2</sup>**

Company area

Superficie di produzione

**12000m<sup>2</sup>**

Production area



# Illuminazione, passo dopo passo

## Lighting, step by step

---

**1948**

### **Nasce Novalux**

Gino Persiani, durante la Seconda Guerra Mondiale, scopre i tubi fluorescenti. Li trasforma in apparecchi di illuminazione e fonda Novalux.

### Novalux is born

Gino Persiani, during the WWII, discovers the fluo escent tubes. Turns them into lighting fixtu es and founds Novalux.

**1950**

### **Primo progetto**

Arriva l'illuminazione: Gino Persiani, per farsi conoscere, illumina gratuitamente un negozio sotto i portici di Bologna.

### First project

Gino Persiani, to make himself known, illuminates for free a shop under the porticos of Bologna.

**1975**

### **Nuova sede**

Novalux si trasferisce nella nuova sede industriale a Funo di Argelato (Bologna).

### New location

Novalux moves to the new industrial headquarters in Funo di Argelato (Bologna).

**1986**

### **Prima fiera**

Novalux partecipa alla Fiera Tech Lighting di Milano.

### First fair

Novalux participates at the Fair Tech Lighting of Milan.

# Italian lighting design since 1948

## 2017

**Espansione**  
Un business maggiore  
richiede più spazio:  
nasce un nuovo magazzino  
nella sede Novalux.

Expansion  
A major business  
requires more space:  
a new warehouse in  
headquarters Novalux.

## 2019

**Acquisizione di SLV**  
Novalux si integra a SLV  
Lighting Group Integration.  
Le sue sedi arrivano  
all'estero, in Francia,  
Belgio e Svizzera.

Acquisition of SLV  
Novalux integrates with SLV  
Lighting Group Integration.  
Its branches open abroad,  
in France, Belgium  
and Switzerland.

## 2022

**Certificazione ISO**  
Novalux acquisisce la  
Certificazione del Sistema  
di gestione integrato per  
la Qualità e l'Ambiente,  
secondo le norme  
**UNI EN ISO 9001:2015**  
e **UNI EN ISO 14001:2015**

ISO certificatio  
Novalux acquires the  
System certificatio  
integrated management for  
Quality and the Environment,  
according to the rules  
UNI EN ISO 9001:2015  
and UNI EN ISO 14001:2015

## 2023

**75° anniversario**  
Dal 1948:  
75 anni di illuminazione  
targata Novalux.

75° anniversary  
Since 1948:  
75 years of lighting  
Novalux registered.

# E' tempo di futuro

## It's time for future

---

Novalux è una realtà già affermata nel settore illuminotecnico italiano, e sempre più in espansione verso il mercato estero. Prima ancora, una **famiglia di professionisti** che cresce e si rinnova, con una carica tale da brillare ancora per decenni e decenni. Trasformazione Digitale, Valore sociale, Eccellenza, Sostenibilità. Novalux trasforma la luce e crea infinite possibilità, tutto in una **visione ancora più digital**: non solo una nuova leva di crescita per l'azienda, ma soprattutto un canale di contatto costante con la Community online. **Eccellenza a prova di Futuro.**

Novalux is a well-established brand in the Italian lighting market, which is rapidly expanding abroad. First of all, it is a **family of professionals** that grows and renovates with an energy that shines for decades. Digital transformation, Social Value, Excellence, Sustainability. Novalux transforms light and creates infinite possibilities, in an **even more digital perspective**. Not only a development for the company, but mostly a stable contact channel with the online Community.  
Future proof excellence.

Ogni giorno, all'interno del **laboratorio** Novalux, le mani esperte del team tecnico controllano la replicabilità delle caratteristiche dei prodotti, con strumenti altamente specifici, per garantire il massimo della qualità e del risultato finale. Novalux illumina ogni piccolo dettaglio, ma **pensa in grande**. Progetti illuminotecnici personalizzati per creare benessere e donare nuova luce. Il forte impegno di Novalux per il miglioramento costante dei sistemi di illuminazione, da sempre, si traduce in continui investimenti nella **ricerca**. Questo ha permesso di raggiungere **altissimi standard di qualità** nella produzione Made in Italy.

Every day, in Novalux **laboratory**, the expert hands of our technical team, with highly specific tools, check the replicability of the characteristics of the products to ensure the best quality and final result. Novalux illuminates every little detail but **thinks big**: personalizing lighting projects to create well being and offer new light. Our strong commitment in the improvement of lighting, results in continuous investments in **research**. This has allowed us to reach **the highest quality standards** in Made in Italy production.



CERTIFICAZIONI >  
CERTIFICATIONS



# L'esperienza nelle nostre mani

## Experience in our own hands

Semaforo verde per la sostenibilità. Ridurre, Riciclare, Riutilizzare: Novalux crede fortemente nell'importanza della sostenibilità e nella **salvaguardia del Pianeta**, per un mondo più green. L'azienda mette in moto quotidianamente azioni eco-friendly, scegliendo innovazioni tecnologiche per la conservazione delle risorse. Novalux utilizza da sempre **risorse rinnovabili** per la riduzione delle fonti inquinanti nella gestione del processo produttivo. Un impegno costante verso la **sostenibilità ambientale, sociale ed economica.**

Green light for sustainability. Reduce, Recycle, Reuse: Novalux strongly believes in the importance of sustainability and in **the protection of the Planet** with a series of eco-friendly daily actions, choosing technological innovations to optimize and preserve resources. We have always been committed to use **renewable resources** and to reduce causes of pollution during our production processes.

# Luce sulla sostenibilità

## Light on sustainability

- **PRODOTTI AD ALTA EFFICIENZA ENERGETICA**  
HIGH ENERGY EFFICIENCY PRODUCTS
- **MENO CO2 GRAZIE ALL'IMPIANTO FOTOVOLTAICO**  
CO2 SAVINGS THANKS TO PHOTOVOLTAIC SYSTEM
- **CATALOGHI E PACKAGING A MARCHIO FSC®**  
FSC® BRANDED CATALOGUES AND PACKAGING
- **RICICLARE, ANZICHÉ SMALTIRE**  
RECYCLING, RATHER THAN DISPOSING

- **TEAM ECO-FRIENDLY: LA SOSTENIBILITÀ VIENE SCELTA OGNI GIORNO. CI SI SPOSTA IN BICICLETTA O CON AUTO IBRIDE ED ECOLOGICHE, SI UTILIZZANO BORRACCE TERMICHE E STRUMENTI REALIZZATI CON CARTA RICICLATA, SI PREDILIGE IL VETRO ALLA PLASTICA.**  
ECO-FRIENDLY TEAM: SUSTAINABILITY IS CHOSEN EVERY DAY. WE MOVE BY BIKE OR WITH HYBRID AND ECOLOGICAL CARS, THERMAL WATER BOTTLES AND TOOLS MADE WITH RECYCLED PAPER, GLASS IS PREFERRED TO PLASTIC.





# Sede direzionale

## Headquarter

### NOVALUX ITALY

Via Marzabotto 2  
40050 Funo di Argelato (BO)

tel. +39 051 860558  
fax +39 051 6647859  
info@novalux.it

P.I. 00536541204

Attività dell'azienda gestite  
e coordinate da SLV GmbH

Company activities managed  
and coordinated by SLV GmbH



# Rete vendita estero

## Export sales network

[export@novalux.it](mailto:export@novalux.it)

### NOVALUX BELGIUM

#### SUBSIDIARY

Herentalsebaan 429  
2160 Wommelgem  
tel. +32 3 385 30 08  
info@novaluxlighting.be

#### STUDIO

Kloosterstraat 18  
2000 Antwerpen  
tel. +32 3 385 30 08

### NOVALUX FRANCE

#### SUBSIDIARY

Zac du Martelet 88  
Rue Henri Dépaigneux  
F-69400 LIMAS  
tel. +33 4 69 47 00 00  
info@novaluxlighting.fr

### NOVALUX SWISS

#### SUBSIDIARY

Route du Bey 6 Box 1-4  
Z.I. La Jonnaire  
CH-1847 Rennaz  
tel. +41 21 811 32 32  
info@novaluxlighting.ch

#### STUDIO

Grünaustrasse 18  
8953 Dietikon  
tel. +41 21 811 32 49

### SPAIN

#### AGENCY

**Buio Light SL**  
Calle Héroes Dos de Mayo 3  
29640 Fuengirola, Malaga  
tel. +34 6667 14024  
light@buio.es



# Rete vendita Italia

## Italy sales network

### VALLE D'AOSTA - PIEMONTE

LIGHT TEAM Snc  
Corso Racconigi 170  
10141 Torino  
info@agenziailt.it  
Cell. Sergio Fichera 335 7206500  
fichera@agenziailt.it  
Cell. Niccolò Masinari 349 2141677  
masinari@agenziailt.it

### LIGURIA

LAZZARINI MAURO  
Via della Pineta, 58/2  
16011 Arenzano (GE)  
Cell. 347 1532185  
mauro.lazzarini@gmail.com  
www.lazzarinimauro.com

### TOSCANA

CHELINI ILLUMINOTECNICA  
di Chelini Filippo  
Via Vittorio Emanuele, 33  
50041 Calenzano (FI)  
Tel. 055 8811208  
Cell. Filippo Chelini 335 6109402  
Cell. Daniele Cammelli 335 6118944  
Cell. Paolo Nuzzolese 338 6250103  
info@chelinilluminotecnica.it

### SARDEGNA

Costa Danilo  
Via Torres 7/C  
07100 Sassari  
Tel./Fax 079 4922990  
Cell. Danilo Costa 335 6079614  
costadaniolo.dc@gmail.com

### SICILIA

SVR S.r.l.  
Viale Resurrezione, 19  
90146 Palermo  
Tel. 091 6791971  
Fax 091 6791960  
Cell. Vincenzo Salerno 335 5762757  
info@svrsalerno.it  
Progettazione illuminotecnica  
Rosario Muliedda  
Cell. 335 1331776  
muliedda@svrsalerno.it

### LOMBARDIA

CERVO RAPPRESENTANZE  
di De Pascalis Riccardo & C SaS  
Via Papa Giovanni II, 20  
24058 Fara Olivana con Sola (BG)  
ag.cervo.commerciale@gmail.com  
commerciale@cervorap.com  
(Bergamo, Brescia, Cremona, Mantova,  
Monza-Brianza, Milano provincia, Lodi, Sondrio)  
Cell. Riccardo De Pascalis 340 4076095  
Cell. Carlo Cattaneo 347 4618150  
(Como, Lecco, Varese, Milano città, Pavia)  
Cell. Rinaldo Roberti 335 458140  
Progettazione illuminotecnica  
Mariangela Giacomazzi  
Cell. 333 3394396  
mg68.design@gmail.com

### MARCHE - UMBRIA

DLR Srl  
Via Colle Pineta, 23  
65129 Pescara  
Tel./Fax 085 4516270  
Cell. Roberto Di Leonardo 337 913221  
info@dlrrappresentanze.it

### LAZIO

3EL Snc. Rappresentanze  
Uffici e showroom:  
via Ubaldo Montelatici, 26  
00134 Roma  
Tel. 06 71356133  
Cell. Fabio Buonadonna 335 6408457  
Cell. Roberto La Rosa 335 6408263  
Cell. Andrea Lupi 335 6408448  
info@3elrappresentanze.it  
www.3elrappresentanze.it  
Progettazione illuminotecnica  
STUDIOLUCE3  
Fabio Buonadonna  
Cell. 335 6408457  
progettazione@3elrappresentanze.it

### CAMPANIA

Punzo Salvatore  
Via Napoli, 159 C.C. Meridiana  
80013 Casalnuovo di Napoli (NA)  
Tel. 081 5228441  
Cell. Punzo Salvatore 337 971401  
Cell. Roberto Cirillo 334 6289262  
Cell. Esposito Davide 335 1370844  
info@luminattech.it

### CALABRIA

Lu Ce & C Srl  
Via S.S. Pietro e Paolo, 16  
87040 Cerzeto (CS)  
Cell. Luciano Celestino 393 4142443  
lu.ce.srl@gmail.com

### VENETO TRENTINO ALTO ADIGE FRIULI VENEZIA GIULIA

(Padova, Vicenza, Rovigo, Venezia)  
SITEL Srl (sede)  
Via Lisbona, 28/A  
35127 Padova  
Tel. 049 760999  
info@sitelx.it

(Verona, Trentino Alto Adige)  
SITEL Srl (filiale)  
Via Spagnole, 2/B  
37015 Sant'Amrogio di Valpolicella (VR)  
Tel. 049 760999  
info@sitelx.it

(Treviso, Belluno, Friuli Venezia Giulia)  
SITEL Srl (filiale)  
Via Don Pietro della Toffola, 24  
33074 Fontanafredda (PN)  
Tel. 049 760999  
info@sitelx.it

### EMILIA ROMAGNA

B & Q ILLUMINOTECNICA Srl  
Centergross Blocco 2A n° 147  
40050 Funo di Argelato (BO)  
Tel. 051 861445  
Cell. Adriano Querciagrossa 348 7813992  
Cell. Lorenzo Pierini 348 7813993  
Cell. Daniele Molinari 348 0306938  
Cell. Mattia Grazi 388 4479463  
Cell. Andrea Bettuzzi 351 7584637  
info@bqsr.it  
www.bqsr.it

### ABRUZZO - MOLISE

DLR Srl  
Via Colle Pineta, 23  
65129 Pescara  
Tel./Fax 085 4516270  
Cell. Roberto Di Leonardo 337 913221  
info@dlrrappresentanze.it

### PUGLIA - BASILICATA

VERDEBELLO RAPPRESENTANZE Sas  
Via Don Guanella, 15/g  
70124 Bari  
Tel. 080 5023511 - 080 5024922  
Cell. Daniele Verdebello  
346 1007163  
info@verdebello.it  
d.verdebello@verdebello.it

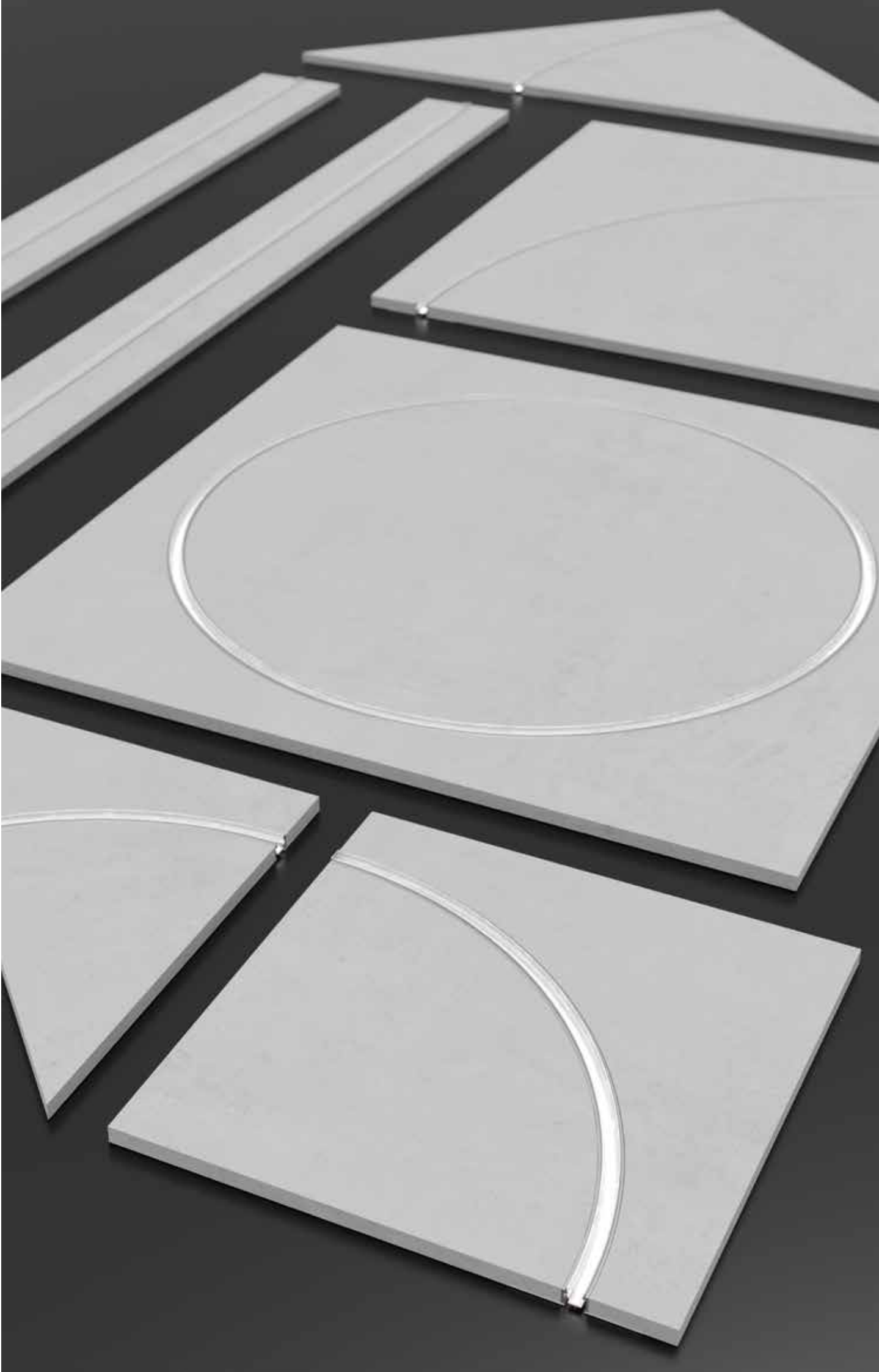
(Bari, Barletta-Andria-Trani, Foggia e Basilicata)  
Cell. Dario De Francesco 347 1892574  
d.defrancesco@verdebello.it

(Lecce, Brindisi, Taranto)  
Cell. Cristian Campeggio 380 1013239  
c.campeggio@verdebello.it



# CARTOON LIGHT

DOMYNOS	028
L-16 TRACK	038
L-16 EVO	054
L-16 WALL	058
L-16 LOW	060
L-09	066
L-09 WALL	067
L-33	074
L-33 WALL	075
L-36 TRACK	078
SIDE	086
P-25	096
P-40	097
A-70	098
V-30 / V-90 / V-180	104





# domynos

L'evoluzione del concetto Cartoon Light, ora applicato alle forme curve. Un prodotto Novalux unico, dal design esclusivo, che sintetizza l'efficienza tecnologica all'estetica più ricercata. Sistema in cartongesso con profilo in estruso di alluminio integrato, per l'alloggiamento di moduli LED 48V magnetici lineari, curvi e circolari, combinabili tra loro. DOMYNOS esprime il passaggio dalla forma lineare a molteplici composizioni di luce, capaci di sedurre lo spazio con le loro curve.

The evolution of the Cartoon Light concept, now applied to curved shapes. A unique Novalux product with an exclusive design that combines technological efficiency with the most sought-after aesthetics. Plasterboard system with integrated extruded aluminium profile to house linear, curved and circular magnetic 48V LED modules that can be combined. DOMYNOS expresses the transition from linear form to multiple light compositions, capable of seducing space with their curves.

# DOMYNOS

- **PANNELLI MODULARI DI CARTONGESSO DA 12,5 mm CON PROFILI CURVI INTEGRATI PER LED**

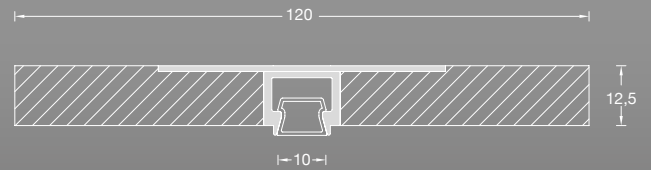
12,5mm MODULAR PLASTERBOARD PANELS WITH INTEGRATED CURVED PROFILED FOR LEDS

- **SISTEMA DI MONTAGGIO MAGNETICO DEI MODULI LED CURVI E LINEARI**

MAGNETIC MOUNTING SYSTEM OF CURVE AND LINEAR LED MODULES

- **CONNETTORI RAPIDI PER UNA GIUNZIONE VELOCE E PRECISA DEI MODULI LED**

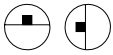
QUICK CONNECTORS FOR FAST AND PRECISE JUNCTION OF LED MODULES





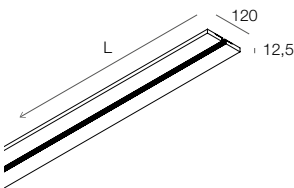
# DOMYNOS

**PATENTED**



Sistema in cartongesso con profilo in estruso di alluminio per l'alloggiamento di moduli LED 48V.  
Gestione ON/OFF con alimentatore stabilizzato 48V o dimmerazione con aggiunta dell'interfaccia di dimmerazione 105914.99

Plasterboard system with extruded aluminium profile for housing 48V LED modules.  
ON/OFF management with 48V stabilized power supply or dimming with addition of 105914.99 dimming interface.



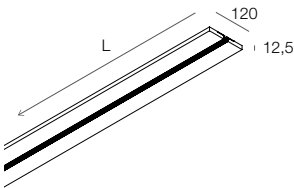
### PROFILO LINEARE

Per moduli LED lineari L=498mm  
Schermo per la stuccatura compreso.  
Schermo opale finale da ordinare a parte.

### LINEAR PROFILE

For linear LED modules L=498mm  
Shade for plastering included.  
Finishing shade to be ordered separately.

	L (mm)	n° LED modules	Euro / pz
<b>110801.99</b>	996	2	99,75
<b>110802.99</b>	1992	4	125,75



### PROFILO LINEARE TAGLIABILE

Per moduli LED lineari L=498mm.  
Tagliabile in opera seguendo la modularità del PCB.  
Schermo per la stuccatura compreso.  
Schermo opale finale da ordinare a parte.

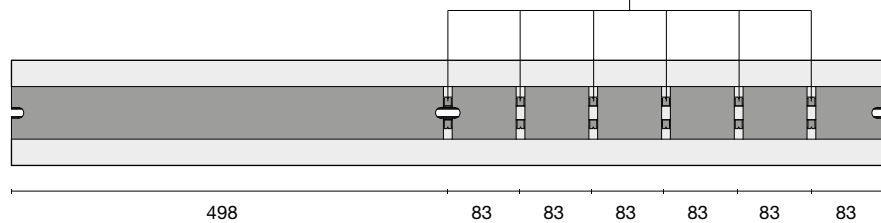
### CUTTABLE LINEAR PROFILE

For linear LED modules L=498mm.  
Can be cut on site, according to the modularity of the PCB.  
Shade for plastering included.  
Finishing shade to be ordered separately.

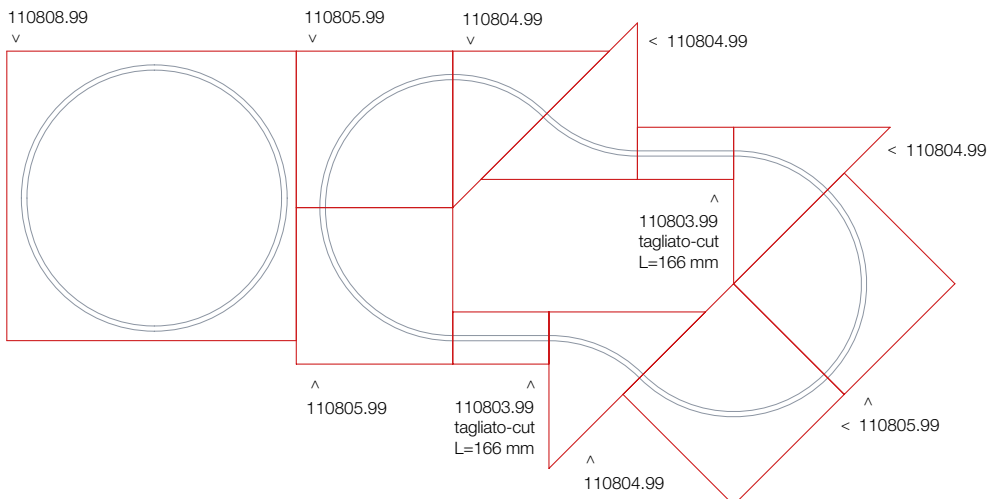
	L (mm)	Euro / pz
<b>110803.99</b>	996	101,50

### DORSO DEL PROFILO TAGLIABILE / BACK OF THE CUTTABLE LINEAR PROFILE

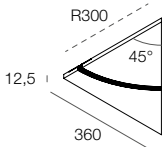
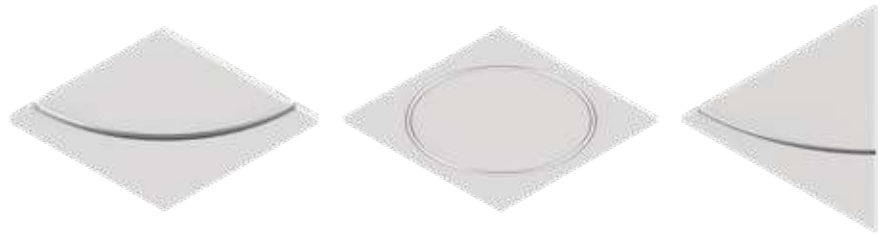
Pretranciature della lastra di acciaio zincato  
Pre-cuts of the galvanized steel plate



Esempio composizione - PROFILI DI CARTONGESSO R300 / Composition example - PLASTERBOARD PROFILES R300







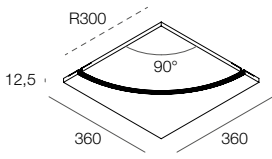
**PANNELLO CON PROFILO  
CURVO R300 45°**

Per modulo LED R300 45°  
Schermo per la stuccatura compreso.  
Schermo opale finale da o dinare a parte.

	R (mm)	n° LED modules	Euro / pz
<b>110804.99</b>	300	1	65,25

**CURVED R300 45°  
PROFILE PANEL**

For LED module R300 45°  
Shade for plastering included.  
Finishing shade to be ordered separately.



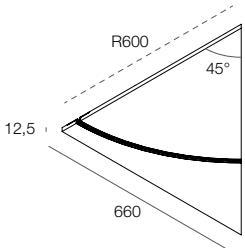
**PANNELLO CON PROFILO  
CURVO R300 90°**

Per modulo LED R300 90°  
Schermo per la stuccatura compreso.  
Schermo opale finale da o dinare a parte.

	R (mm)	n° LED modules	Euro / pz
<b>110805.99</b>	300	1	75,00

**CURVED R300 90°  
PROFILE PANEL**

For LED module R300 90°  
Shade for plastering included.  
Finishing shade to be ordered separately.



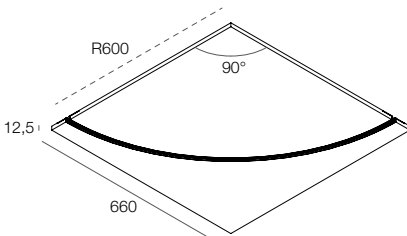
**PANNELLO CON PROFILO  
CURVO R600 45°**

Per modulo LED R600 45°  
Schermo per la stuccatura compreso.  
Schermo opale finale da o dinare a parte.

	R (mm)	n° LED modules	Euro / pz
<b>110806.99</b>	600	1	108,25

**CURVED R600 45°  
PROFILE PANEL**

For LED module R600 45°  
Shade for plastering included.  
Finishing shade to be ordered separately.



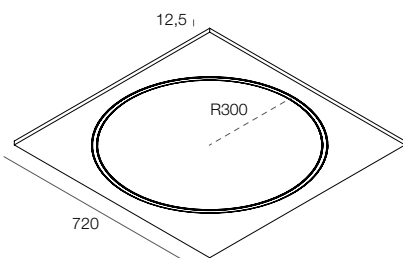
**PANNELLO CON PROFILO  
CURVO R600 90°**

Per modulo LED R600 90°  
Schermo per la stuccatura compreso.  
Schermo opale finale da o dinare a parte.

	R (mm)	n° LED modules	Euro / pz
<b>110807.99</b>	600	1	137,75

**CURVED R600 90°  
PROFILE PANEL**

For LED module R600 90°  
Shade for plastering included.  
Finishing shade to be ordered separately.



**PANNELLO CON PROFILO  
CIRCOLARE R300 90°**

Per moduli LED R300 90°  
Schermo per la stuccatura e schermo opale  
finale comp esi.

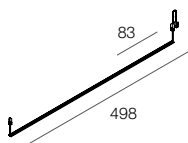
	R (mm)	n° LED modules	Euro / pz
<b>110808.99</b>	300	4	231,00

**CIRCULAR R300 90°  
PROFILE PANEL**

For LED modules R300 90°  
Shade for plastering and finishing shad  
included.

# DOMYNOS

## MODULI LED MAGNETICI MAGNETIC LED MODULES



### MODULO LED MAGNETICO LINEARE

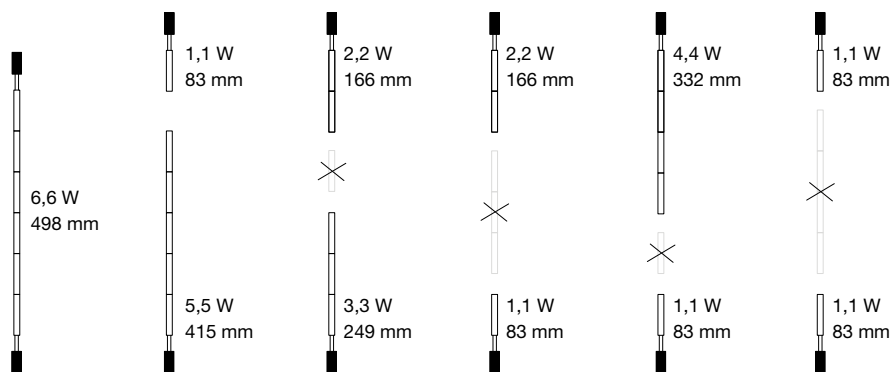
Modulo LED alimentabile a 48V  
provisto di connettori in testa e coda  
per la connessione rapida in linea  
continua, e magneti sul lato posteriore  
per il montaggio sul profilo  
Tagliabile con modularità di 83mm.  
In caso di taglio si interrompe la  
continuità di linea: portare alimentazione  
agli eventuali PCB successivi.

### LINEAR MAGNETIC LED MODULE

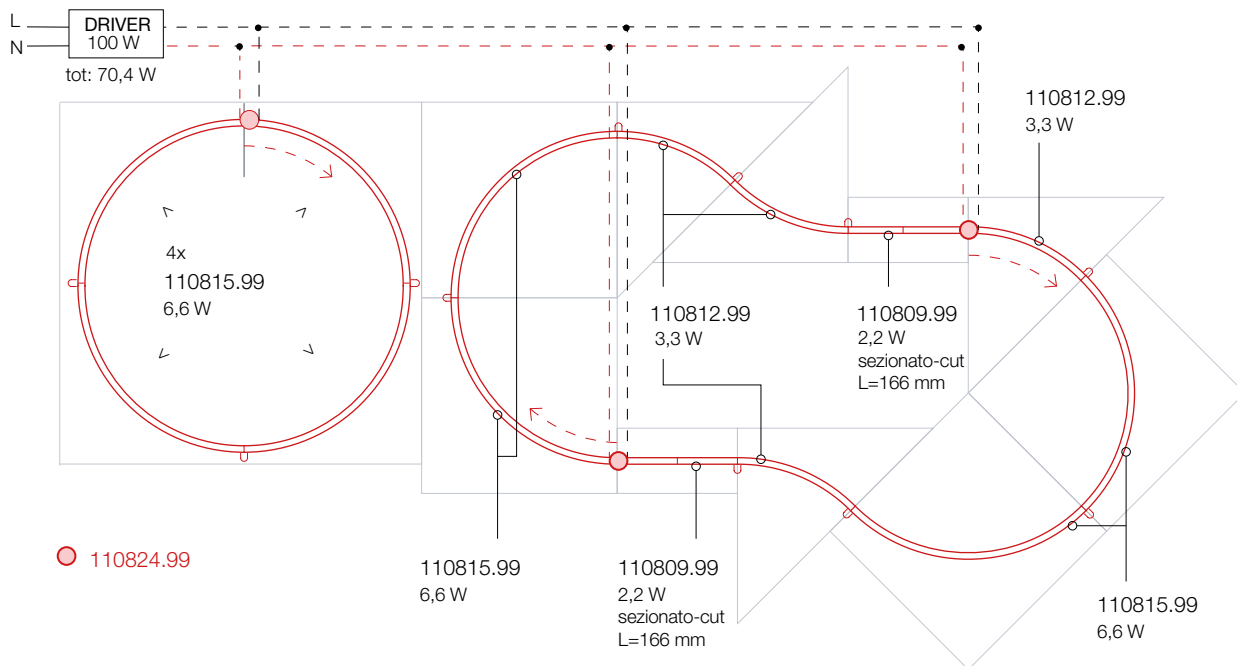
48V LED module with connectors  
on both sides for fast continuous line  
connection, and magnets on the back  
side for profile mounting. Cuttable wit  
83mm modularity.  
In case of cutting, the line continuity  
is interrupted: bring power to any  
subsequent PCBs.

				L(mm)	Euro / pz
<b>110809.99</b>	2700K	6,6W	861 lm	498	66,50
<b>110810.99</b>	3000K	6,6W	915 lm	498	66,50
<b>110811.99</b>	4000K	6,6W	978 lm	498	66,50

### POSSIBILITA' DI UTILIZZO DEI PCB LED SEZIONABILI POSSIBILITIES OF USING CUTTABLE PCB LEDS

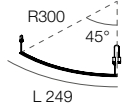


### Esempio composizione - MODULI LED R300 Composition example - LED MODULES R300



# DOMYNOS

## MODULI LED MAGNETICI MAGNETIC LED MODULES



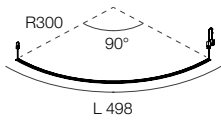
### MODULO LED MAGNETICO R300 45°

Modulo LED alimentabile a 48V provvisto di connettori in testa e coda per la connessione rapida in linea continua, e magneti sul lato posteriore per il montaggio sul profilo

					L(mm)	Euro / pz
<b>110812.99</b>	2700K	3,3W	435 lm		249	61,75
<b>110813.99</b>	3000K	3,3W	462 lm		249	61,75
<b>110814.99</b>	4000K	3,3W	493 lm		249	61,75

### MAGNETIC LED MODULE R300 45°

48V LED module with connectors on both sides for fast continuous line connection, and magnets on the back side for profile mounting



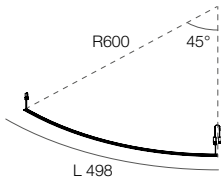
### MODULO LED MAGNETICO R300 90°

Modulo LED alimentabile a 48V provvisto di connettori in testa e coda per la connessione rapida in linea continua, e magneti sul lato posteriore per il montaggio sul profilo

					L(mm)	Euro / pz
<b>110815.99</b>	2700K	6,6W	856 lm		498	85,50
<b>110816.99</b>	3000K	6,6W	910 lm		498	85,50
<b>110817.99</b>	4000K	6,6W	971 lm		498	85,50

### MAGNETIC LED MODULE R300 90°

48V LED module with connectors on both sides for fast continuous line connection, and magnets on the back side for profile mounting



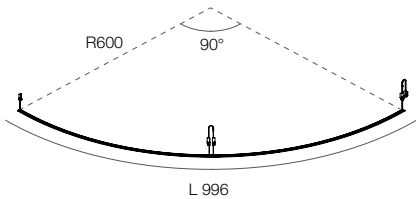
### MODULO LED MAGNETICO R600 45°

Modulo LED alimentabile a 48V provvisto di connettori in testa e coda per la connessione rapida in linea continua, e magneti sul lato posteriore per il montaggio sul profilo

					L(mm)	Euro / pz
<b>110818.99</b>	2700K	6,6W	862 lm		498	81,75
<b>110819.99</b>	3000K	6,6W	916 lm		498	81,75
<b>110820.99</b>	4000K	6,6W	980 lm		498	81,75

### MAGNETIC LED MODULE R600 45°

48V LED module with connectors on both sides for fast continuous line connection, and magnets on the back side for profile mounting



### MODULO LED MAGNETICO R600 90°

Modulo LED alimentabile a 48V provvisto di connettori in testa e coda per la connessione rapida in linea continua, e magneti sul lato posteriore per il montaggio sul profilo

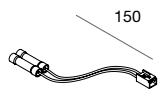
					L(mm)	Euro / pz
<b>110821.99</b>	2700K	13,2W	1724 lm		996	155,00
<b>110822.99</b>	3000K	13,2W	1832 lm		996	155,00
<b>110823.99</b>	4000K	13,2W	1960 lm		996	155,00

### MAGNETIC LED MODULE R600 90°

48V LED module with connectors on both sides for fast continuous line connection, and magnets on the back side for profile mounting

# DOMYNOS

## ACCESSORI ACCESSORIES

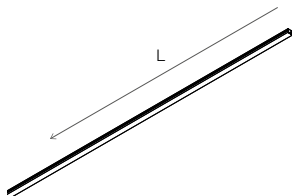


**KIT CONNESSIONE  
LED-ALIMENTATORE**  
Per la connessione elettrica  
tra l'alimentatore 48V ed il primo  
modulo LED della fila continua

**110824.99**

Euro / pz  
**11,75**

**LED-POWER SUPPLY  
CONNECTION KIT**  
For the electrical connection between  
the 48V power supply and the first  
LED module of the continuous line.



**SCHERMO OPALE 6m**  
Schermo curvabile e tagliabile in opera

L (mm)

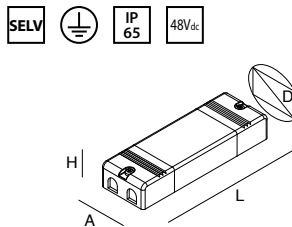
Euro / pz

**110825.99**

6000 Opale / Opal

**46,00**

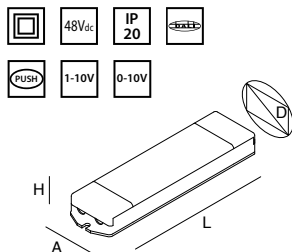
**OPAL DIFFUSER SHADE 6m**  
Bendable diffuser shade,  
can be cut on site.



**ALIMENTATORE ELETTRONICO  
STABILIZZATO 48V 220-240v 50/60 Hz**  
Per dimmerazione prevedere  
l'interfaccia 105914.99/105923.99.  
Kit di connessione LED-alimentatore da  
ordinare a parte.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101314.99</b>	100W	65	75	35	140	102,50
<b>101337.99</b>	150W	63	75	35	180	125,75
<b>101313.99</b>	320W	90	100	45	250	228,25

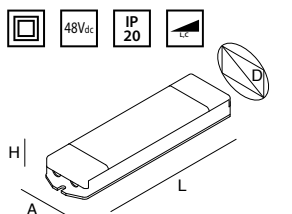
**ELECTRONIC STABILIZED DRIVER 48V  
220-240V 50/60Hz**  
Dimming with addition of  
105914.99/105923.99  
dimming interface.  
LED-power supply connection kit to be  
ordered separately.



**INTERFACCIA DI DIMMERAZIONE 48Vdc**  
Massimo carico 12Ax1 canale.  
Da associare ad un alimentatore 48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105914.99</b>	38	44	25	164	92,00

**INTERFACE FOR DIMMING 48Vdc**  
Maximum load 12Ax1CH.  
To be associated with one driver 48Vdc.



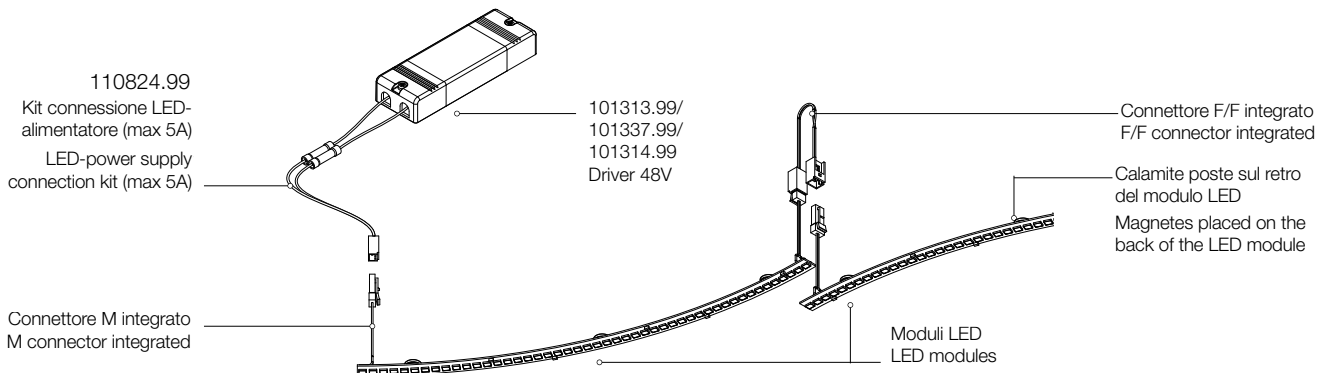
**INTERFACCIA DI DIMMERAZIONE 48Vdc**  
Massimo carico 10A.  
Da associare ad un alimentatore 48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105923.99</b>	36	41	20	140	81,25

**INTERFACE FOR DIMMING 48Vdc**  
Maximum load 10A.  
To be associated with one driver 48Vdc.

### COLLEGAMENTO CONNETTORI RAPIDI CONNECTION OF QUICK CONNECTORS

Potenza massima in linea continua 80W (6m)  
Maximum power in continuous line 80W (6m)









## L-16 TRACK

Per chi cerca un sistema che combini binario elettrificato e tagli di luce, in una soluzione di illuminazione miniaturizzata, L-16 TRACK è la risposta. Il binario 48V entra nel mondo del Cartoon Light Novalux: nasce questo sistema luminoso con tutti i vantaggi dell'L-16 EVO, personalizzabile con moduli LED lineari a micro ottiche, spot orientabili e sospensioni decorative CRI>90 dall'aspetto minimale. Il risultato è sorprendente.

For those looking for a system that combines electrified track and cuts of light, in a miniaturized lighting solution, L-16 TRACK is the answer. The 48V track enters the world of Novalux Cartoon Light: this lighting system is conceived with all the advantages of the L-16 EVO, which can be customized with micro-optic linear LED modules, adjustable spots, and decorative CRI>90 minimalist-looking suspended lights. The result is surprising.



# L-16 TRACK

- **BINARIO 48V AD INCASSO, INTEGRATO IN UNA LASTRA DI CARTONGESSO**  
RECESSED 48V TRACK  
INTEGRATED INTO A PLASTERBOARD SHEET
- **SPOT, MODULI LINEARI CON MICRO OTTICHE E SOSPENSIONI AD INSERIMENTO RAPIDO A SCATTO**  
SPOTS, MICRO-OPTICS LINEAR MODULES AND PENDANT LAMPS FOR QUICK CLICKING-IN INSTALLATION
- **INSTALLABILE IN CONTINUITÀ CON L-16 EVO E T-48 MINI**  
SUITABLE FOR INSTALLATION IN CONTINUITY WITH L-16 EVO AND T-48 MINI
- **ALTEZZA COMPRESA NELLA LASTRA DI CARTONGESSO**  
HEIGHT OF PROFILE CONCEALED IN THE THICKNESS OF PLASTERBOARD
- **LUNGHEZZA TAGLIABILE A MISURA**  
LENGTH TO BE CUT ON SITE

**BLOCCACAVO CON SISTEMA INTEGRATO DI REGOLAZIONE LUNGHEZZA CAVO**  
CABLE CLAMP WITH INTEGRATED CABLE LENGTH ADJUSTMENT SYSTEM



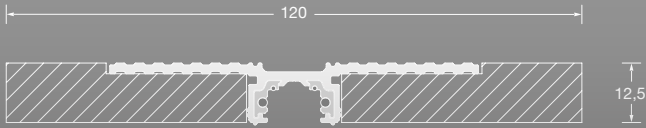
**SPHERA**

**CONUS**

**MINI TUBE**

**PROFILO L-16 TRACK**  
L-16 TRACK PROFILE





## L-16 TRACK

**COMPOSIZIONE IN CONTINUITÀ CON L-16 EVO**  
 COMPOSITION IN CONTINUITY WITH L-16 EVO



**KLIMT SPOT 48V**

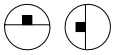


**MIR SPOT 48V**



**MODULO LED MICRO OTTICHE 48V**  
 MICRO-OPTICS 48V LED MODULE

# L-16 TRACK **PATENTED**



PER LA VERSIONE A PLAFONE: VEDI T-48 MINI Pag. 234  
 FOR CEILING MOUNTING VERSION: SEE T-48 MINI Pag. 234



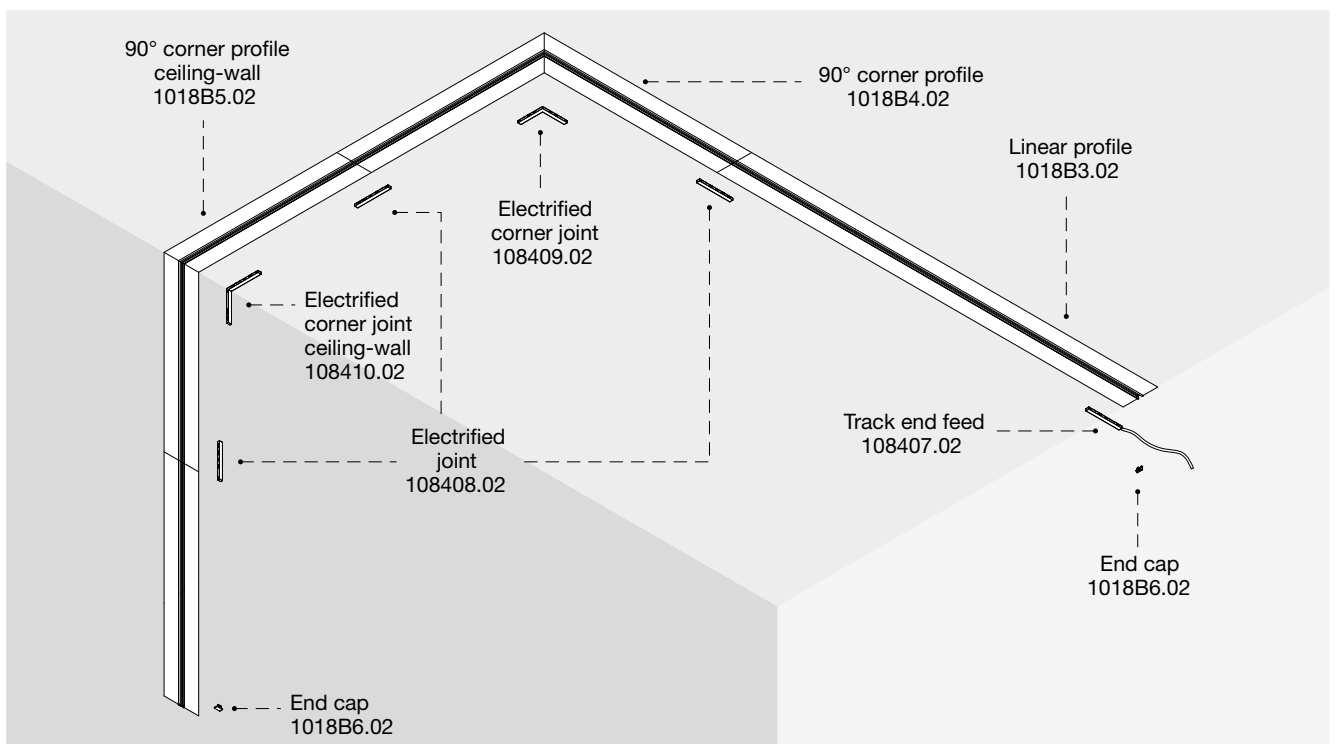
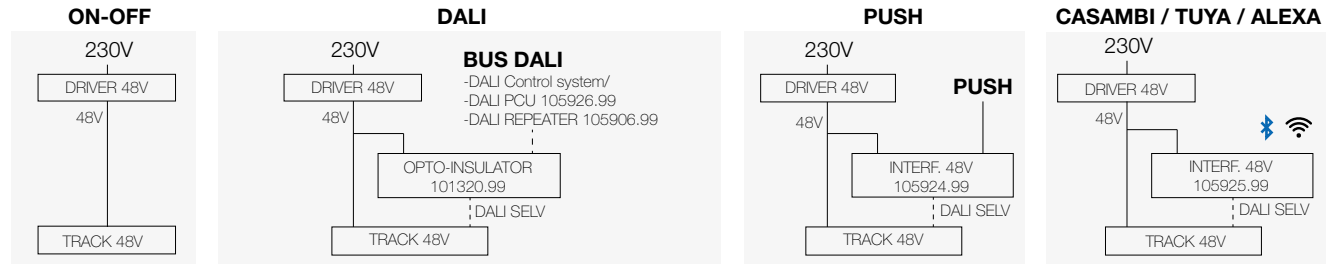
Sistema in cartongesso con binario elettrificato 48V integrato, tagliabile in opera. Idoneo per proiettori 48V, moduli LED lineari 48V con micro ottiche e sospensioni decorative.

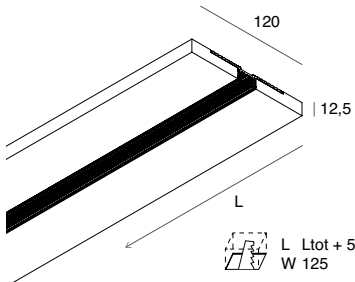
Plasterboard system with 48V electrified track integrated, cuttable on site. Suitable for 48V projectors, 48V micro-optics linear LED modules and 48V decorative pendant luminaires.

Corpo in cartongesso di spessore 12,5 mm da lastra standard e binario elettrificato a bassa tensione (48V) ad un circuito 10A 0-60Vdc + D+/D- (per segnale DALI), in lega di alluminio estruso verniciato nero RAL9005 goffrato. Estrusi isolanti in PVC per conduttori in rame. Nel caso di taglio del binario ed inserimento in fila continua con alimentazioni diverse è obbligatorio l'isolamento elettrico tra gli spezzoni, tramite testata terminale. Gestione ON/OFF con alimentatore 48V. Gestione DALI con alimentatore 48V e opportuna CENTRALINA DALI o interfaccia pulsante 105926.99 o DALI repeater 18906.99. In questa condizione è obbligatorio il dispositivo optoisolatore per convertire il segnale DALI in segnale digitale SELV. Per la gestione PUSH con interfaccia 105924.99 o gestione tramite Casambi/Tuya/Alexa con interfaccia 105925.99, non è obbligatorio l'optoisolatore. Installare sul binario ed interfacce 105924.99/105925.99, esclusivamente alimentatori 48V SELV.

Body made of 12,5mm thickness plasterboard, and low-voltage (48V) track of one circuit max 10A 0-60Vdc + D+/D- (for DALI signal), made of aluminium alloy black painted RAL 9005 goffered. Extruded PVC insulation for copper conductors. When cutting and putting in continuity two pieces of track with different current input, it is mandatory to use an end cap for electrical insulation. ON/OFF control with 48V stabilized driver. DALI control with 48V driver and proper DALI CONTROL UNIT or button interface 105926.99 or DALI repeater 18906.99. In this condition it is mandatory to use the opto-insulator to convert the DALI signal to digital SELV signal. In case of PUSH control with interface 105924.99 or control via Casambi/Tuya/Alexa with interface 105925.99, it is not necessary the opto-insulator. On track and interfaces 105924.99/105925.99, it is mandatory to install 48V power supplies only.

## GESTIONE CON DISPOSITIVI DA REMOTIZZARE / MANAGEMENT WITH REMOTE DEVICES

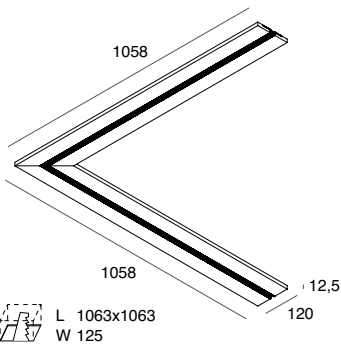




**PROFILO LINEARE**  
In cartongesso,  
con binario elettrificato 48

**LINEAR PROFILE**  
made of plasterboard,  
with 48V track

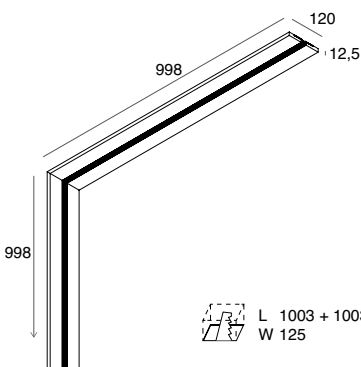
	L (mm)	Euro / pz
<b>1018B3.02</b>	2000	228,00



**PROFILO ANGOLARE 90°**  
In cartongesso,  
con binario elettrificato 48 .  
Giunto angolare elettrificat  
da ordinare a parte.

**90° CORNER PROFILE**  
Made of plasterboard,  
with 48V track.  
Electrified corner joint to be  
ordered separately.

	L (mm)	Euro / pz
<b>1018B4.02</b>	1058x1058	253,00



**PROFILO ANGOLARE 90°  
PARETE-SOFFITTO**  
In cartongesso, con binario  
elettrificato 48 .  
Giunto angolare parete-soffitt  
elettrificat  
da ordinare a parte.

**90° CORNER PROFILE  
WALL-CEILING**  
Made of plasterboard,  
with 48V track.  
Electrified corner joint ceiling-wall  
to be ordered separately.

	L (mm)	Euro / pz
<b>1018B5.02</b>	998x998	253,00

## L-16 TRACK

ACCESSORI  
ACCESSORIES

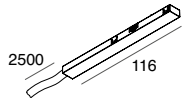
TESTATA TERMINALE (1 pz)  
Da prevedere a inizio e fine composizione  
Per necessità di isolamento elettrico  
aggiungere una testata anche nel caso  
di taglio dei binari e montaggio in fil  
continua con alimentazioni diverse.

END CAP (1 pc)  
Provide at the beginning and end of  
composition.  
For need of electrical insulation, add 1  
end cap also when cutting and putting in  
continuity two pieces of track with different  
current input.

**1018B6.02**

Euro / pz

6,00



ALIMENTAZIONE DI TESTA  
per binario 48V  
max 8A

48V TRACK END-FEED  
max 8A

**108407.02**

Euro / pz

42,25



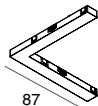
GIUNTO LINEARE ELETRIFICATO

ELECTRIFIED STRAIGHT JOINT

**108408.02**

Euro / pz

26,25



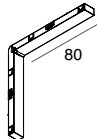
GIUNTO ANGOLARE  
ELETRIFICATO

ELECTRIFIED CORNER JOINT

**108409.02**

Euro / pz

64,25



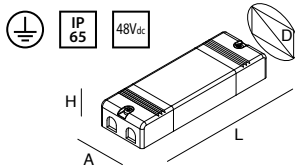
GIUNTO ANGOLARE  
PARETE-SOFFITTO ELETRIFICATO

ELECTRIFIED CORNER  
JOINT CEILING-WALL

**108410.02**

Euro / pz

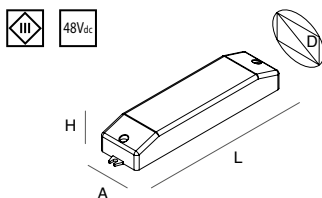
64,25



ALIMENTATORE ELETTRONICO  
STABILIZZATO 48V 220-240v 50/60 Hz  
Per gestione DALI prevedere oppor-  
tuna centralina DALI, o interfacce  
105924.99/105925.99/105926.99  
o DALI Repeater 18906.99.

ELECTRONIC STABILIZED DRIVER 48V  
220-240V 50/60 Hz  
For DALI control provide a DALI control  
system, or interfaces  
105924.99/105925.99/105926.99,  
or DALI repeater 18906.99.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101314.99</b>	100W	63	75	32	140	102,50
<b>101337.99</b>	150W	63	75	35	180	125,75
<b>101313.99</b>	320W	90	100	45	252	228,25



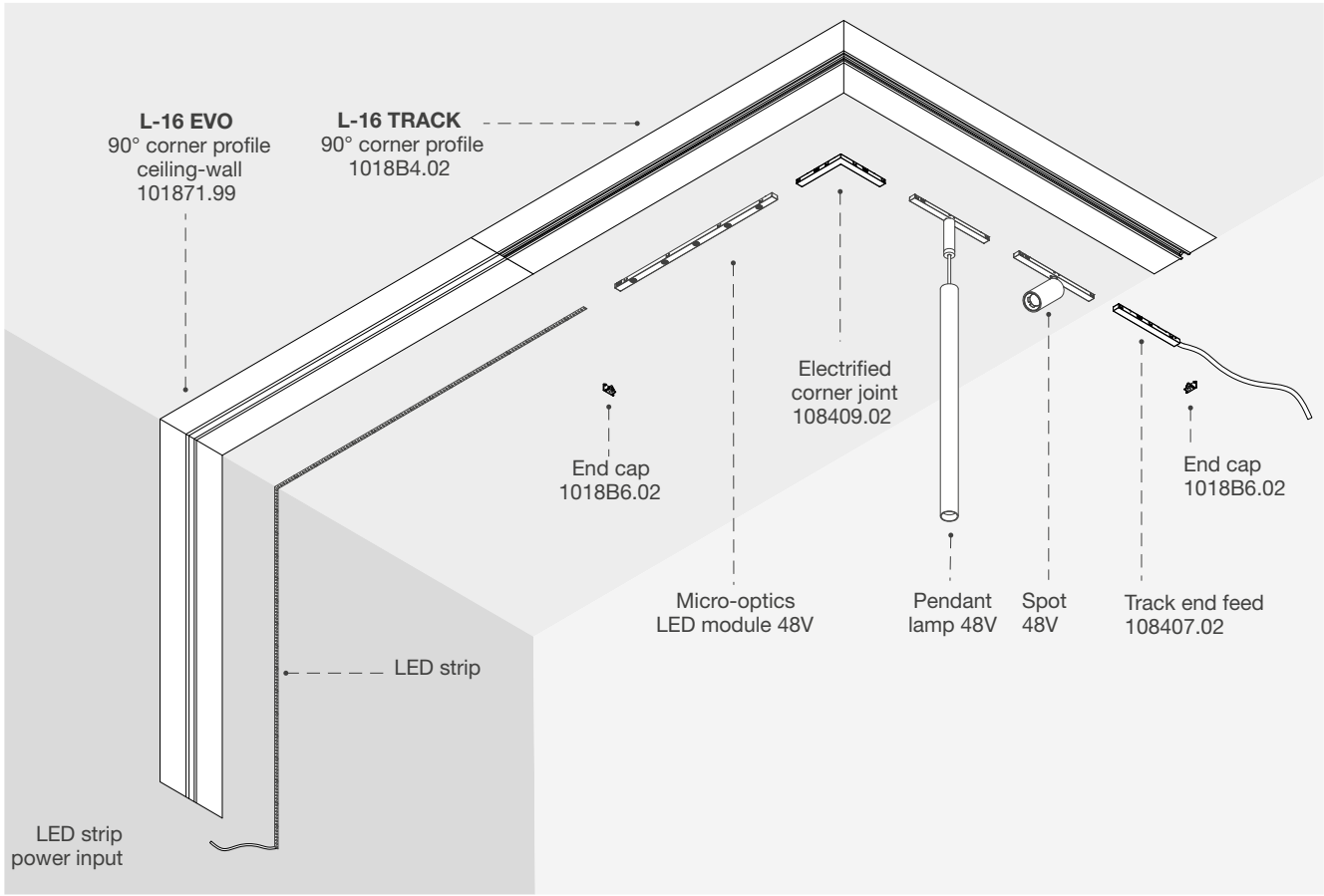
RIPETITORE PER OPTOISOLARE  
IL BUS DALI IN INGRESSO  
Dispositivo obbligatorio nel caso di utilizzo  
del segnale DALI, per convertirlo in segnale  
digitale SELV. Vedi sezione Gestione Luce.

REPEATER TO OPTO-INSULATE  
THE BUS DALI INPUT SIGNAL  
Mandatory in case of using DALI signal,  
to convert it to digital SELV signal. See section  
Light Management.

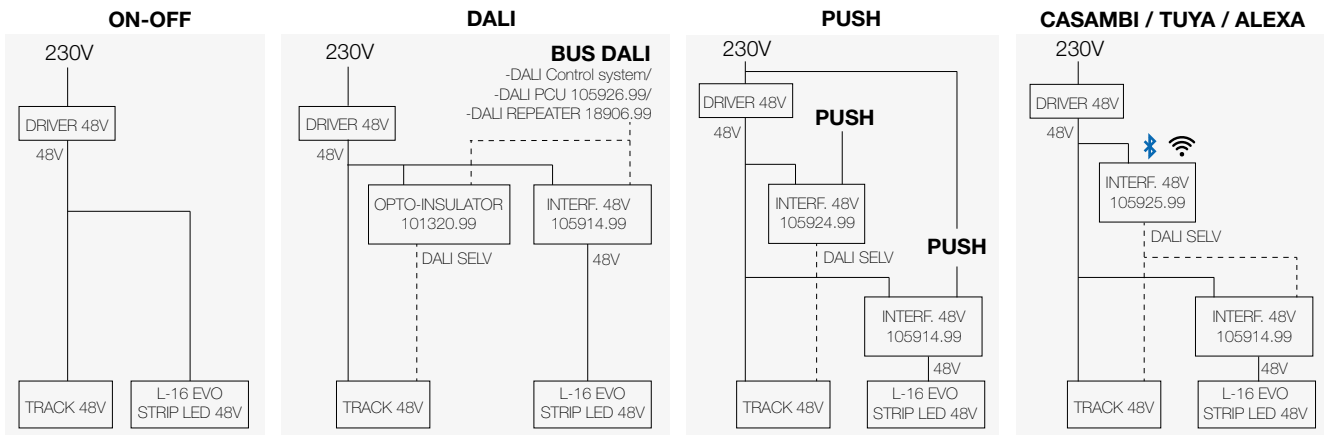
	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>101320.99</b>	42	51	29	180	210,75

Prevederne uno per ogni generatore di segnale DALI  
Provide one for each DALI signal generator

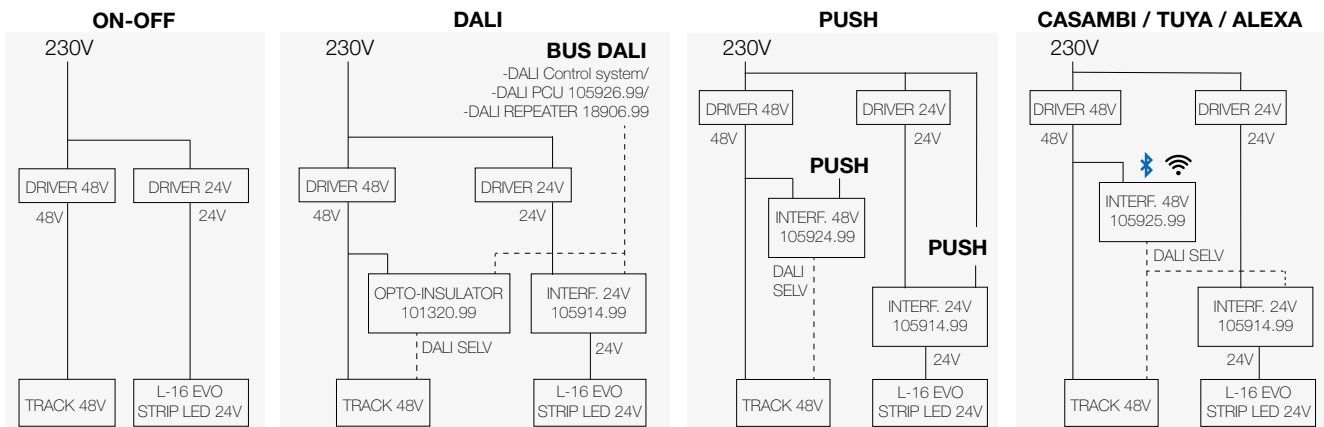
# COMPOSIZIONE IN CONTINUITÀ CON L-16 EVO COMPOSITION IN CONTINUITY WITH L-16 EVO



## L-16 TRACK + L-16 EVO STRIP LED 48V



## L-16 TRACK + L-16 EVO STRIP LED 24V



# L-16 TRACK

## MODULI LED LINEARI

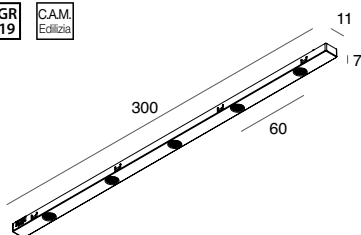
## LINEAR LED MODULES



Provisti di adattatori non polarizzati per binario L-16 TRACK, ad inserimento meccanico rapido a scatto.

Alimentatore 48V per il binario e sistema di gestione da ordinare a parte.

Provided with non polarized adapters for L-16 TRACK, for quick clicking-in installation. 48V driver for track and management system to be ordered separately.



DALI		2700K	3000K	4000K	02	Euro / pz
5W	365 lm	<b>108591_..</b>	384 lm <b>108519_..</b>	403 lm <b>108592_..</b>		314,00

**MODULO LED MICRO OTTICHE 48V**

**48V MICRO-OPTICS LED MODULE**



# L-16 TRACK

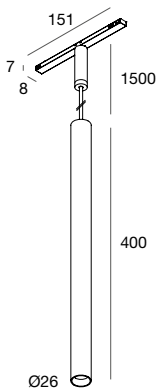
## SOSPENSIONI

## PENDANT LAMPS



Provisti di adattatori non polarizzati per binario L-16 TRACK, ad inserimento meccanico rapido a scatto. Cavo di alimentazione/sospensione con protezione in treccia, tagliabile in opera, in tinta con l'apparecchio. Alimentatore 48V per il binario e sistema di gestione da ordinare a parte.

Provided with non polarized adapters for L-16 TRACK, for quick clicking-in installation. Suspension/power supply cable protected by braid, cuttable on site, matching the luminaire. 48V driver for track and management system to be ordered separately.



### MINI TUBE 48V

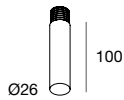
Corpo in lega di alluminio verniciata, sorgente LED arretrata, lente 30° in PMMA.

### MINI TUBE 48V

Body made of painted aluminium alloy, recessed LED source, PMMA lens 30°.

### DALI

	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
7W	469 lm	499 lm	519 lm	01	02	227,00



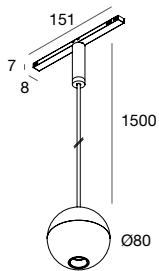
### DIFFUSORE CILINDRICO DECORATIVO

Accessorio opzionale.

### DECORATIVE CYLINDRICAL DIFFUSER

Optional accessory.

	L (mm)	Euro / pz
108528.99	100	7,25



### SPHERA 48V

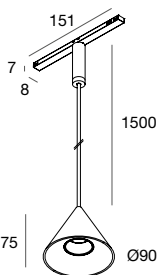
Corpo in lega di alluminio verniciata. Emissione diretta con sorgente LED arretrata e lente 35° in PMMA. Emissione indiretta con diffusore opale.

### SPHERA 48V

Body in painted aluminium alloy. Direct emission with back LED source and lens 35° in PMMA. Indirect emission with opal diffuser.

### DALI

	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
6W	527 lm	561 lm	583 lm	01	02	303,00



### CONUS 48V

Corpo in lega di alluminio verniciata, sorgente LED arretrata, lente 50° in PMMA.

### CONUS 48V

Body made of painted aluminium alloy, recessed LED source, PMMA lens 50°.

### DALI

	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
7W	436 lm	464 lm	482 lm	01	02	290,00

# L-16 TRACK SPOT LED LED SPOTS



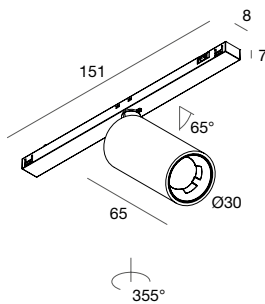
Provisti di adattatori non polarizzati per binario L-16 TRACK, ad inserimento meccanico rapido a scatto.  
Alimentatore 48V per il binario e sistema di gestione da ordinare a parte.

Provided with non polarized adapters for L-16 TRACK, for quick clicking-in installation.  
48V driver for track and management system to be ordered separately.



**DALI**

		2700K		3000K		4000K		□	■	■*	■*	Euro / pz
3W	25°	244 lm	<b>108562</b> ..	261 lm	<b>108564</b> ..	281 lm	<b>108566</b> ..	01	02	20	21	215,50
3W	40°	266 lm	<b>108563</b> ..	284 lm	<b>108565</b> ..	305 lm	<b>108590</b> ..	01	02	20	21	215,50



**KLIMT SPOT 48V**

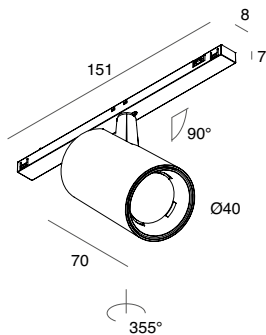
Corpo In lega di alluminio pressofuso verniciato, rifletto e nero satinato.

**KLIMT SPOT 48V**

Body made of painted die-cast aluminium alloy, black satin reflecto .

**DALI**

		2700K		3000K		4000K		□	■	■*	■*	Euro / pz
6W	20°	475 lm	<b>108501</b> ..	475 lm	<b>108503</b> ..	527 lm	<b>108505</b> ..	01	02	20	21	205,50
6W	40°	485 lm	<b>108502</b> ..	485 lm	<b>108504</b> ..	539 lm	<b>108506</b> ..	01	02	20	21	205,50



**MIR SPOT 48V**

Corpo in lega di alluminio pressofuso verniciato, provvisto di rifletto e satinato nero in polimero tecnico.

**MIR SPOT 48V**

Body made by painted die-cast aluminum alloy, with technical polymer black satin reflecto .









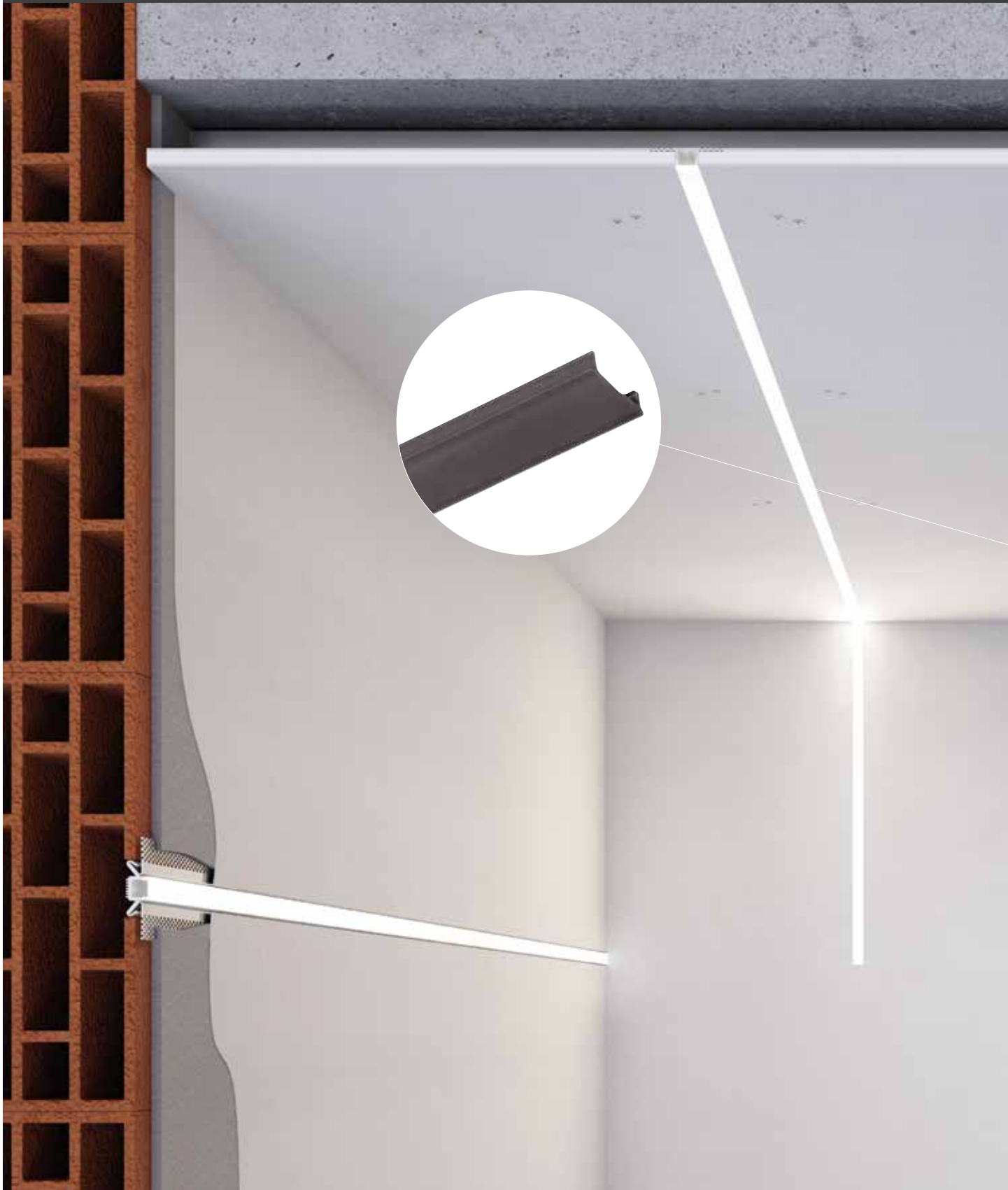
## L-16 EVO L-16 WALL L-16 LOW

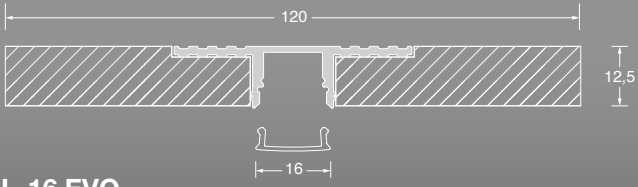
Profilo per Strip LED integrato in una lastra di cartongesso: ecco il semplice concetto con cui, L-16 EVO Cartoon Light, consente di realizzare infinite composizioni lineari luminose che giocano con angoli e spigoli, e corrono su pareti e soffitti in cartongesso. La versione L-16-WALL, con griglia per l'applicazione dell'intonaco, è pensata invece per realizzare con praticità linee di luce su muratura e calcestruzzo.

Profile for LED strip integrated in a plasterboard sheet: this is the simple concept through which L-16 EVO Cartoon Light, allows to make endless linear light compositions that play with corners and edges, and run on plasterboard walls and ceilings. The L-16-WALL version, with a grid for the application of plaster, is designed to create practical light lines on masonry and concrete.

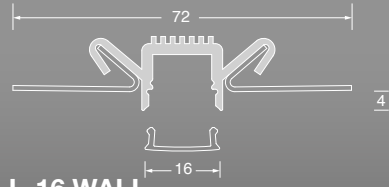
# L-16 EVO / L-16 WALL / L-16 LOW

- **LUNGHEZZA TAGLIABILE A MISURA**  
LENGTH TO BE CUT TO MEASURE ON SITE
- **ALTEZZA COMPRESA NELLO SPESSORE DELLA LASTRA DI CARTONGESSO**  
HEIGHT OF PROFILE CONCEALED IN THE THICKNESS OF PLASTERBOARD
- **ANGOLI E PROFILI PER SPIGOLI LUMINOSI GIÀ PRONTI**  
PREFABRICATED ANGLES, CORNER AND EDGE PROFILES
- **VERSIONE HYDRO PER AMBIENTI UMIDI (UMIDITÀ RELATIVA COSTANTE  $\leq 70\%$ )**  
HYDRO VERSION FOR HUMID ENVIRONMENTS (CONSTANT RELATIVE HUMIDITY  $\leq 70\%$ )
- **L-16 WALL: VERSIONE PER INSTALLAZIONE SU MURATURA**  
L-16 WALL: VERSION FOR CONCRETE OR BRICK SURFACE
- **L-16 LOW: VERSIONE PER CARTONGESSO CON FINITURA AD ALTO SPESSORE**  
L-16 LOW: VERSION FOR PLASTERBOARD WITH HIGH THICKNESS FINISH
- **SCHERMO NERO DECORATIVO**  
DECORATIVE BLACK DIFFUSER

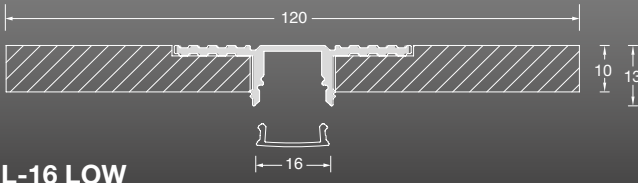




L-16 EVO



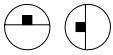
L-16 WALL



L-16 LOW



# L-16 EVO



Profilo per Strip LED tagliabile in opera, per realizzare linee di luce incassate nel cartongesso.

Corpo in cartongesso di spessore 12,5 mm da lastra standard o HYDRO (a ridotto assorbimento di acqua, utilizzabile in ambienti con umidità relativa costante dell'aria  $\leq 70\%$ ).

Profilo dissipante in lega di alluminio anodizzata naturale e schermo di protezione in PMMA opale inclusi.

Strip LED e alimentatore elettronico 24Vdc remoto da ordinare a parte.

Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

Profile for Strip LED, for light cut on plasterboard.

Body made of 12,5 mm thick plasterboard, either standard or HYDRO treated (with reduced water absorption level to be used in environments with constant relative humidity levels of air  $\leq 70\%$ ).

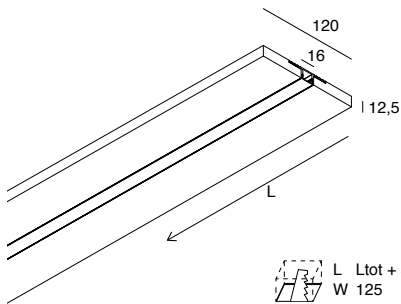
Dissipating profile made of anodized aluminium alloy natural fini and PMMA opal diffuser included.

Strip LED and remote electronic driver 24Vdc to be ordered separately.

Do not expose to bad weather or direct sunlight and do not insert into insulating material.



LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E FRUIBILITÀ, SOLO UTILIZZANDO STRIPLED ED ALIMENTAZIONI NOVALUX. THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH THE STRIPLED AND DRIVERS FROM NOVALUX CATALOGUES.

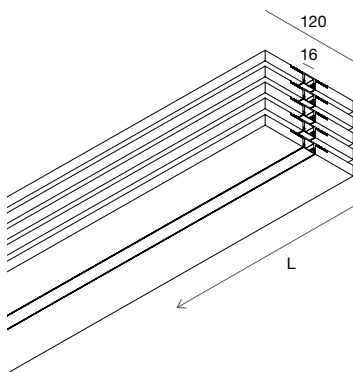


## PROFILO LINEARE

### LINEAR PROFILE

	L (mm)	Version	Euro / pz
<b>101801.99</b>	2000	Standard	82,00
<b>101805.99</b>	2000	HYDRO	82,00

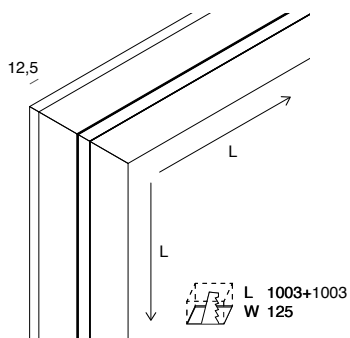
NEW



## MULTIPACK PROFILI LINEARI (5pz)

### LINEAR PROFILES MULTIPACK (5pcs)

	L (mm)	Version	Euro / pz
<b>1018D6.99</b>	2000	Standard	390,00

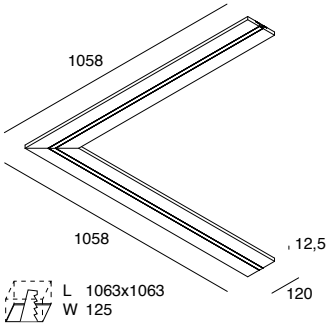


## PROFILO ANGOLARE 90° PARETE-SOFFITTO

### WALL-CEILING 90° CORNER PROFILE

	L (mm)	Version	Euro / pz
<b>101871.99</b>	998+998	Standard	95,00
<b>101877.99</b>	998+998	HYDRO	95,00

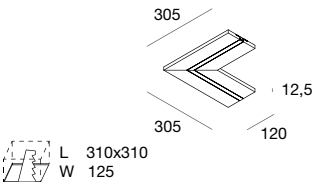




**PROFILO ANGOLARE 90°**  
**90° CORNER PROFILE**

	L (mm)	Version	Euro / pz
<b>101802.99</b>	1058x1058	Standard	92,00
<b>101806.99</b>	1058x1058	HYDRO	92,00

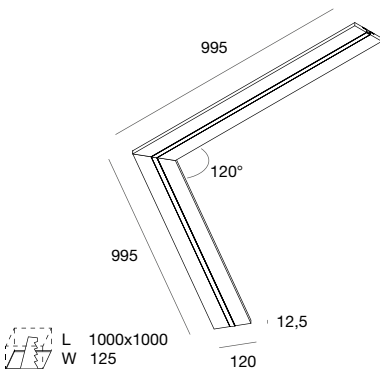
NEW



**PROFILO ANGOLARE 90° MINI**  
**90° MINI CORNER PROFILE**

	L (mm)	Version	Euro / pz
<b>1018D1.99</b>	305X305	Standard	40,00
<b>1018D2.99</b>	305X305	HYDRO	40,00

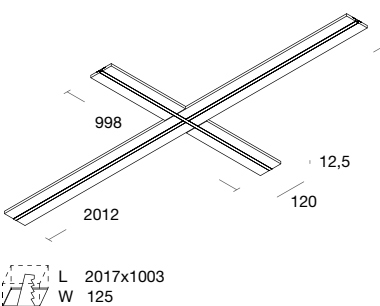
NEW



**PROFILO ANGOLARE 120°**  
**120° CORNER PROFILE**

	L (mm)	Version	Euro / pz
<b>1018C9.99</b>	995x995	Standard	92,00
<b>1018D0.99</b>	995x995	HYDRO	92,00

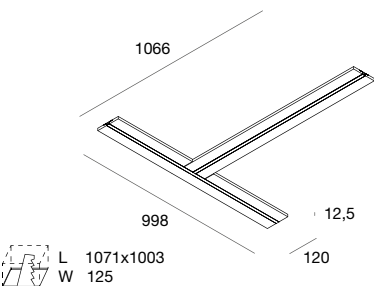
NEW



**PROFILO A "X"**  
**"X" PROFILE**

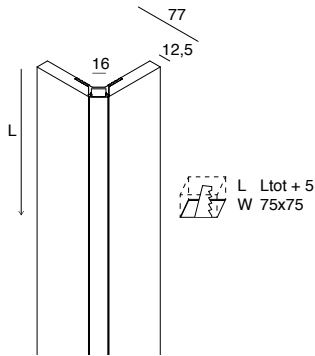
	L (mm)	Version	Euro / pz
<b>101804.99</b>	2012x998	Standard	159,00
<b>101808.99</b>	2012x998	HYDRO	159,00

NEW



**PROFILO A "T"**  
**"T" PROFILE**

	L (mm)	Version	Euro / pz
<b>101803.99</b>	1066x998	Standard	112,50
<b>101807.99</b>	1066x998	HYDRO	112,50

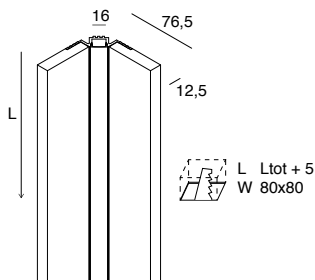
**L-16 CORNER**

profilo linea e per spigolo esterno  
non installabile direttamente  
su muratura

	L (mm)	Version	Euro / pz
<b>101872.99</b>	2000	Standard	113,00
<b>101873.99</b>	2000	HYDRO	113,00

**L-16 CORNER**

linear profile for external corner  
not for direct installation  
on hard surfaces

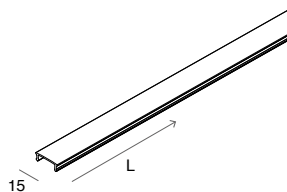
**L-16 EDGE**

profilo linea e per spigolo interno

	L (mm)	Version	Euro / pz
<b>101874.99</b>	2000	Standard	113,00
<b>101875.99</b>	2000	HYDRO	113,00

**L-16 EDGE**

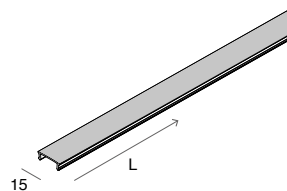
linear profile for internal corner

**L-16 EVO****ACCESSORI  
ACCESSORIES**

SCHERMO OPALE 6 m  
opzionale  
Consigliato per installazioni in fila continua

	L (mm)	Version	Euro / pz
<b>1018A3.99</b>	6000	Opale / Opal	34,00

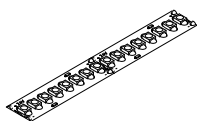
OPAL SCREEN 6 m  
optional  
Recommended for continuous line installations



SCHERMO DIFFUSORE NERO  
In policarbonato, ad uso decorativo.  
Per il flusso luminoso reale fare riferimento  
alle fotometrie ufficiali

	L (mm)	Version	Euro / pz
<b>1018B7.99</b>	6000	Nero / Black	48,25

BLACK DIFFUSER  
Polycarbonate diffuser for decorative use.  
For the real luminous flux refer to the official  
photometries.

**STRIP LED**

Pag. 498

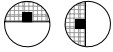
Per ottenere uniformità di luminanza nelle installazioni con schermo a vista utilizzare strip LED 19,2W/m, 22W/m, 8,8W/m (24Vdc), o 17W/m (48Vdc). Prevedere strip LED IP65 per versione HYDRO.

To achieve luminance uniformity, when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W/m, 8,8W/m (24Vdc), or 17W/m (48Vdc). Strip LED IP65 to be associated with the HYDRO version.





# L-16 WALL



Profilo per Strip LED tagliabile in opera, per realizzare linee di luce incassate in muratura.

Profilo tagliabile in opera in lega di alluminio anodizzata naturale e rete di armatura porta-intonaco in acciaio zincato.

Schermo di protezione in PMMA opale incluso.

Strip LED e alimentatore elettronico remoto da ordinare a parte.

Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

Profile for Strip LED for light cut on concrete or brick surface.

Length cuttable on measure on site.

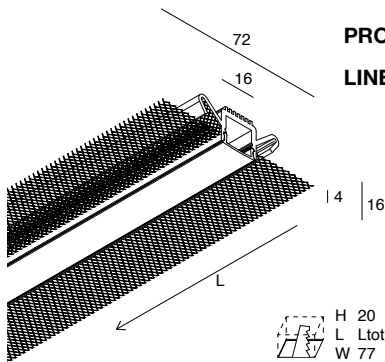
Profile made of aluminium alloy and galvanized steel grid to plaster. PMMA protection screen included.

Strip LED and remote electronic driver to be ordered separately.

Do not expose to bad weather or direct sunlight and do not insert into insulating material.



LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E DURABILITÀ, SOLO UTILIZZANDO STRIPLED ED ALIMENTAZIONI NOVALUX. THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH THE STRIPLED AND DRIVERS FROM NOVALUX CATALOGUES.



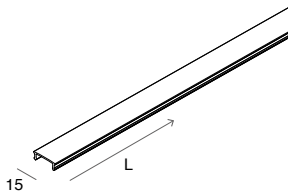
## PROFILO LINEARE

### LINEAR PROFILE

	L (mm)	Euro / pz
<b>101876.99</b>	2000	65,50

## L-16 WALL

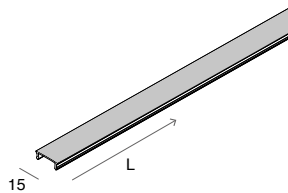
### ACCESSORI ACCESSORIES



SCHERMO OPALE 6 m  
opzionale  
Consigliato per installazioni in fila continu

	L (mm)	Euro / pz
<b>1018A3.99</b>	6000 Opale / Opal	34,00

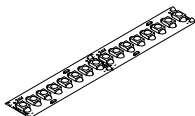
OPAL SCREEN 6 m  
optional  
Recommended for continuous line installations



SCHERMO DIFFUSORE NERO  
In polycarbonato, ad uso decorativo.  
Per il flusso luminoso reale fare riferimento alle fotometrie ufficiali

	L (mm)	Euro / pz
<b>1018B7.99</b>	6000 Nero / Black	48,25

BLACK DIFFUSER  
Polycarbonate diffuser for decorative use.  
For the real luminous flux refer to the official photometries.



### STRIP LED

Pag. 498

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista utilizzare strip LED 19,2W/m, 22W/m, 8,8W/m (24Vdc), o 17W/m (48Vdc). Prevedere strip LED IP65 per versione HYDRO.

To achieve luminance uniformity, when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W/m, 8,8W/m (24Vdc), or 17W/m (48Vdc). Strip LED IP65 to be associated with the HYDRO version.

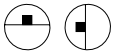
Schermo diffusore nero spento  
Black diffuser off



Schermo diffusore nero acceso  
Black diffuser on



# L-16 LOW

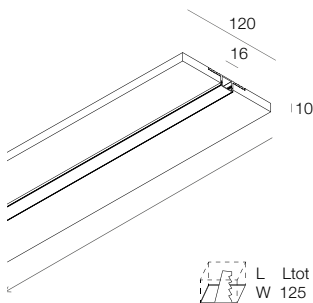


Profilo per strip LED tagliabile in opera, per realizzare linee di luce incassate nel cartongesso con finitura ad alto spessore e.  
 Corpo in cartongesso di spessore 10mm, profilo dissipante in lega d'alluminio anodizzata naturale e schermo di protezione in PMMA opale inclusi. Strip LED e alimentatore elettronico 24Vdc remoto da ordinare a parte.  
 Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

Profile for LED strip that can be cut in place, to realize lines of light recessed in plasterboard with high thickness finish. Body in plasterboard thickness 10mm, dissipating profile in natural anodized aluminum alloy and protection screen in opal PMMA included. LED strip and electronic power supply 24Vdc remote to be ordered separately. Do not expose to weather or direct sunlight and do not insert in insulating material.

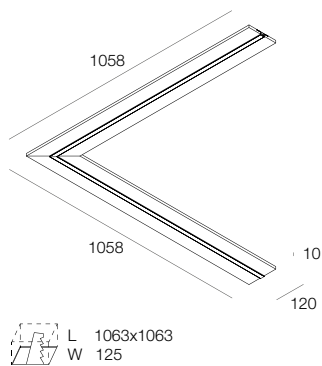


LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E FRUIBILITÀ, SOLO UTILIZZANDO STRIPLED ED ALIMENTAZIONI NOVALUX. THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH THE STRIPLED AND DRIVERS FROM NOVALUX CATALOGUES.



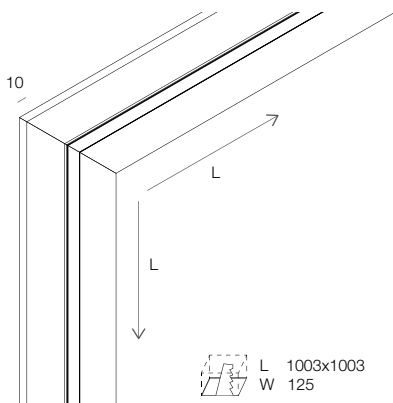
**PROFILO LINEARE**  
**LINEAR PROFILE**

	L (mm)	Euro / pz
<b>1018B9.99</b>	2000	82,00



**PROFILO ANGOLARE 90°**  
**90° CORNER PROFILE**

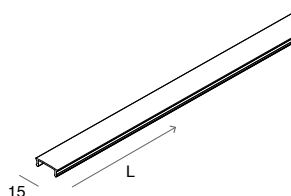
	L (mm)	Euro / pz
<b>1018C6.99</b>	1058x1058	92,00



**PROFILO ANGOLARE 90°**  
**PARETE-SOFFITTO**  
**WALL-CEILING 90°**  
**CORNER PROFILE**

	L (mm)	Euro / pz
<b>1018C7.99</b>	998+998	95,00

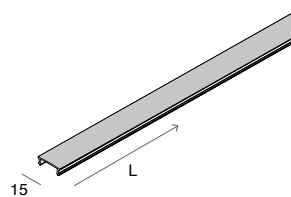
## L-16 LOW

ACCESSORI  
ACCESSORIES

SCHERMO OPALE 6 m  
opzionale  
Consigliato per installazioni in fila continuu

OPAL SCREEN 6 m  
optional  
Recommended for continuous line installations

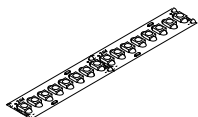
	L (mm)		Euro / pz
<b>1018A3.99</b>	6000	Opale / Opal	34,00



SCHERMO DIFFUSORE NERO  
In policarbonato, ad uso decorativo.  
Per il flusso luminoso reale fare riferimento  
alle fotometrie ufficiali

BLACK DIFFUSER  
Polycarbonate diffuser for decorative use.  
For the real luminous flux refer to the official  
photometries.

	L (mm)		Euro / pz
<b>1018B7.99</b>	6000	Nero / Black	48,25

**STRIP LED**

Pag. 498

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista utilizzare strip LED 19,2W/m, 22W/m, 8,8W/m (24Vdc), o 17W/m (48Vdc). Prevedere strip LED IP65 per versione HYDRO.

To achieve luminance uniformity, when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W/m, 8,8W/m (24Vdc), or 17W/m (48Vdc). Strip LED IP65 to be associated with the HYDRO version.







## L-09 / L-09 WALL

Un sistema di illuminazione che presenta tutti i vantaggi delle linee di luce incassate Cartoon Light, accostando la semplicità del cartongesso alla tecnologia delle sorgenti LED.

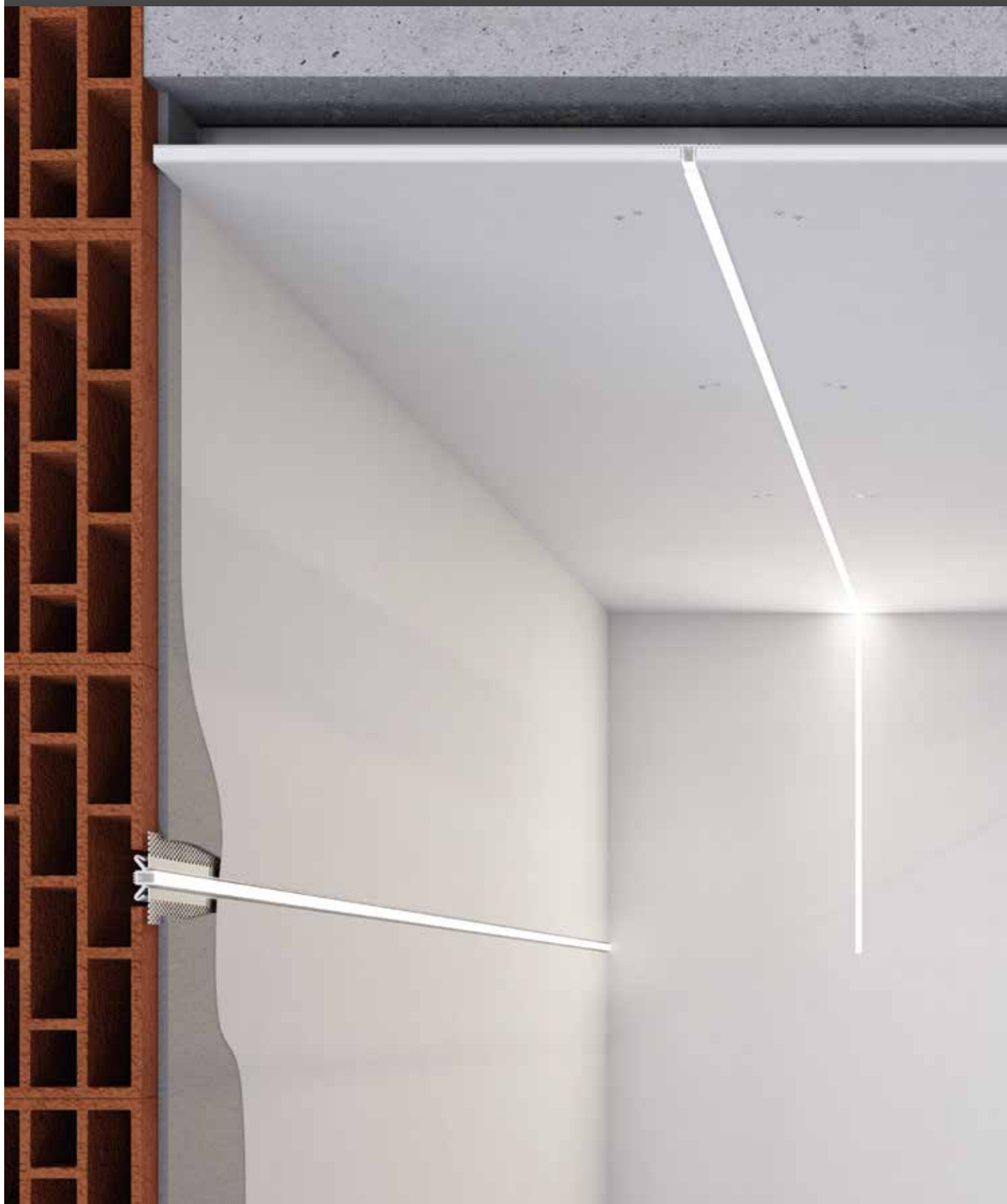
Un prodotto di illuminazione Novalux minimale, ma con il massimo della praticità di installazione e la versatilità di soluzioni luminose compositive.

A lighting system with all the advantages of Cartoon Light recessed light lines, combining the simplicity of plasterboard with the technology of LED sources.

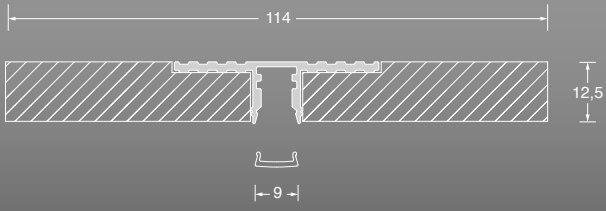
A minimalist Novalux lighting product with maximum practicality of installation and versatility of compositional lighting solutions.

# L-09 / L-09 WALL

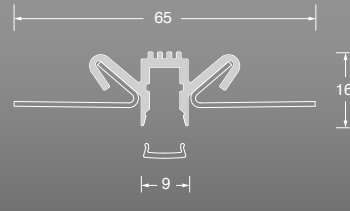
- **LUNGHEZZA TAGLIABILE A MISURA**  
LENGTH TO BE CUT TO MEASURE ON SITE
- **ALTEZZA COMPRESA NELLO SPESSORE DELLA LASTRA DI CARTONGESSO**  
HEIGHT OF PROFILE CONCEALED IN THE THICKNESS OF PLASTERBOARD
- **PROFILI ANGOLARI GIÀ PRONTI**  
PREFABRICATED ANGLE PROFILES
- **VERSIONE HYDRO PER AMBIENTI UMIDI (UMIDITÀ RELATIVA COSTANTE  $\leq 70\%$ )**  
HYDRO VERSION FOR HUMID ENVIRONMENTS (CONSTANT RELATIVE HUMIDITY  $\leq 70\%$ )
- **L-09 WALL: VERSIONE PER INSTALLAZIONE SU MURATURA**  
L-09 WALL: VERSION FOR CONCRETE OR BRICK SURFACE







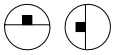
L-09



L-09 WALL



# L-09



Profilo per Strip LED tagliabile in opera, per realizzare linee di luce incassate nel cartongesso.

Corpo in cartongesso di spessore 12,5 mm da lastra standard o HYDRO (a ridotto assorbimento di acqua, utilizzabile in ambienti con umidità relativa costante dell'aria ≤70%).

Profilo dissipante in lega di alluminio anodizzato naturale e schermo di protezione in PMMA opale inclusi.

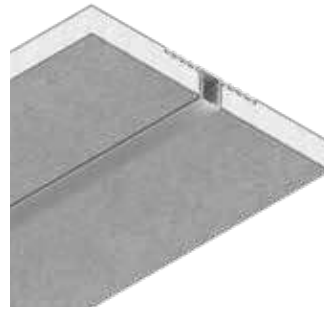
Strip LED e alimentatore elettronico 24Vdc remoto da ordinare a parte. Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

Profile for Strip LED, for light cut on plasterboard.

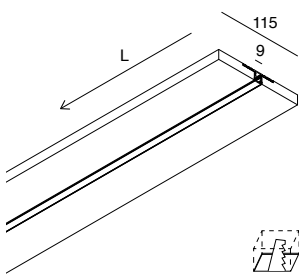
Body made of 12,5 mm thick plasterboard, either standard or HYDRO treated (with reduced water absorption level to be used in environments with constant relative humidity levels of air ≤70%).

Dissipating profile made of anodized aluminium alloy natural finish and PMMA opal diffuser included.

Strip LED and remote electronic driver 24Vdc to be ordered separately. Do not expose to bad weather or direct sunlight and do not insert into insulating material.



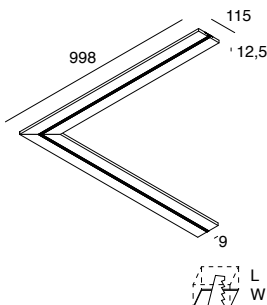
LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E FRUIBILITÀ, SOLO UTILIZZANDO STRIPLED ED ALIMENTAZIONI NOVALUX. THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH THE STRIPLED AND DRIVERS FROM NOVALUX CATALOGUES.



**PROFILO LINEARE**  
**LINEAR PROFILE**

L Ltot + 5  
W 120

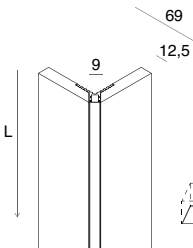
	L (mm)	Version	Euro / pz
<b>101898.99</b>	2000	Standard	94,25
<b>101899.99</b>	2000	HYDRO	94,25



**PROFILO ANGOLARE 90°**  
**90° CORNER PROFILE**

L 1003x1003  
W 120

	L (mm)	Version	Euro / pz
<b>1018A0.99</b>	998x998	Standard	104,25
<b>1018A1.99</b>	998x998	HYDRO	104,25

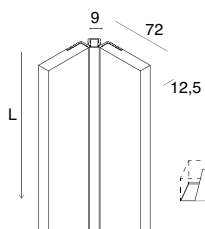


**L-09 CORNER**  
profilo linea e per spigolo esterno  
non installabile direttamente  
su muratura

**L-09 CORNER**  
linear profile for external corner  
not for direct installation  
on hard surfaces

L Ltot + 5  
W 70x70

	L (mm)	Version	Euro / pz
<b>1018A8.99</b>	2000	Standard	113,00
<b>1018A9.99</b>	2000	HYDRO	113,00



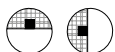
**L-09 EDGE**  
profilo linea e per spigolo interno

**L-09 EDGE**  
linear profile for internal corner

L Ltot + 5  
W 73x73

	L (mm)	Version	Euro / pz
<b>1018A6.99</b>	2000	Standard	113,00
<b>1018A7.99</b>	2000	HYDRO	113,00

# L-09 WALL



Profilo per Strip LED tagliabile in opera, per realizzare linee di luce incassate in muratura.

Profilo tagliabile in opera in lega di alluminio anodizzato naturale e rete di armatura porta-intonaco in acciaio zincato.

Schermo di protezione in PMMA opale incluso.

Strip LED e alimentatore elettronico remoto da ordinare a parte.

Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

Profile for Strip LED for light cut on concrete or brick surface.

Length cuttable on measure on site.

Profile made of aluminium alloy and galvanized steel grid to plaster.

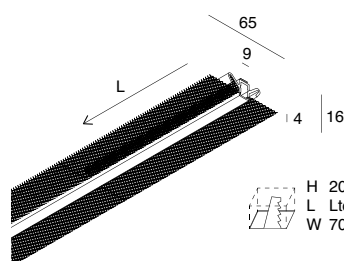
PMMA protection screen included.

Strip LED and remote electronic driver to be ordered separately.

Do not expose to bad weather or direct sunlight and do not insert into insulating material.



LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E DURABILITÀ, SOLO UTILIZZANDO STRIPLED ED ALIMENTAZIONI NOVALUX.  
THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH THE STRIPLED AND DRIVERS FROM NOVALUX CATALOGUES.



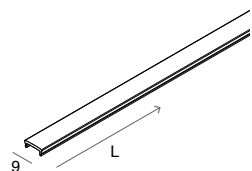
## PROFILO LINEARE

### LINEAR PROFILE

	L (mm)	Euro / pz
<b>1018B0.99</b>	2000	63,50

## L-09 L-09 WALL

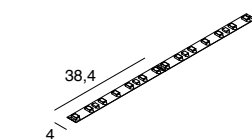
### ACCESSORI ACCESSORIES



SCHERMO OPALE 6 m  
opzionale  
Consigliato per installazioni in fila continuu

OPAL SCREEN 6 m  
optional  
Recommended for continuous line installations

	L (mm)	Euro / pz
<b>1018A2.99</b>	6000 Opale / Opal	30,75



STRIP LED 4mm  
11,5W/m

	L (mm)	lm/m	IP	CRI	Euro / pz
<b>100913.99</b>	5000 2700K	1100	20	90	71,25
<b>100914.99</b>	5000 3000K	1014	20	90	71,25
<b>100915.99</b>	5000 4000K	1154	20	90	71,25
<b>100928.99</b>	5000 2700K	1016	65	90	85,00
<b>100929.99</b>	5000 3000K	1038	65	90	85,00
<b>100930.99</b>	5000 4000K	1124	65	90	85,00

SMD 2216 (182 LED/m)  
Biadesivo - sezionabile ogni 38,4 mm (7 LED)  
Biadesive - cuttable every 38,4 mm (7 LED)











## L-33 / L-33 WALL

Profilo per Strip LED tagliabile in opera che nasce dal concetto Cartoon Light, ideato per offrire un intenso contributo luminoso grazie a una performante Strip LED su doppia pista.

L'installazione di L-33 rientra nello spessore d'ingombro di una lastra di cartongesso, mentre la versione L-33 WALL è studiata per l'applicazione su muratura e calcestruzzo. Un prodotto Novalux dalla grande versatilità che contraddistingue la famiglia Cartoon Light.

Profile for LED strip cuttable on site, based on the Cartoon Light concept, designed to offer a strong light contribution thanks to a high performance LED strip on double track.

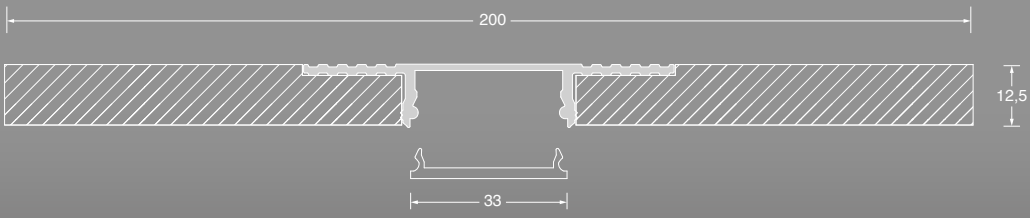
The installation of L-33 is within the overall thickness of a plasterboard sheet, while the L-33 WALL version is designed for application on masonry and concrete. A Novalux product with great versatility that distinguishes the Cartoon Light family.

# L-33 / L-33 WALL

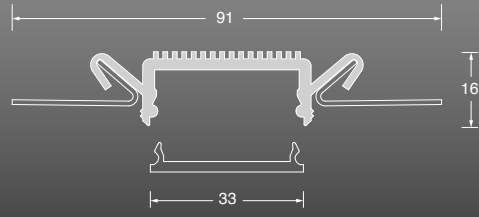
- **LUNGHEZZA TAGLIABILE A MISURA**  
LENGTH TO BE CUT TO MEASURE ON SITE
- **ALTEZZA COMPRESA NELLO SPESSORE DELLA LASTRA DI CARTONGESSO**  
HEIGHT OF PROFILE CONCEALED IN THE THICKNESS OF PLASTERBOARD
- **VERSIONE HYDRO PER AMBIENTI UMIDI (UMIDITÀ RELATIVA COSTANTE  $\leq 70\%$ )**  
HYDRO VERSION FOR HUMID ENVIRONMENTS (CONSTANT RELATIVE HUMIDITY  $\leq 70\%$ )
- **L-33 WALL: VERSIONE PER INSTALLAZIONE SU MURATURA**  
L-33 WALL: VERSION FOR CONCRETE OR BRICK SURFACE







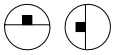
L-33



L-33 WALL



# L-33



Profilo per Strip LED tagliabile in opera, per realizzare linee di luce incassate nel cartongesso.

Corpo in cartongesso di spessore 12,5 mm da lastra standard o HYDRO (a ridotto assorbimento di acqua, utilizzabile in ambienti con umidità relativa costante dell'aria  $\leq 70\%$ ).

Profilo dissipante in lega di alluminio anodizzato naturale e schermo di protezione in PMMA opale inclusi.

Strip LED e alimentatore elettronico 24Vdc remoto da ordinare a parte.

Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

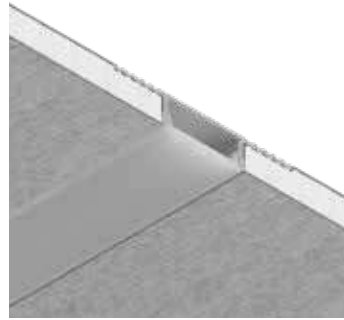
Profile for Strip LED, for light cut on plasterboard.

Body made of 12,5 mm thick plasterboard, either standard or HYDRO treated (with reduced water absorption level to be used in environments with constant relative humidity levels of air  $\leq 70\%$ ).

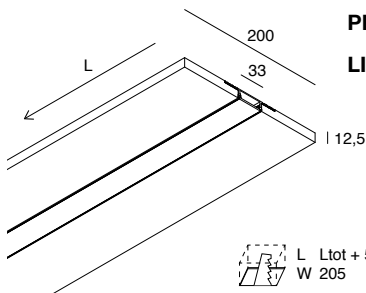
Dissipating profile made of anodized aluminium alloy natural finish and PMMA opal diffuser included.

Strip LED and remote electronic driver 24Vdc to be ordered separately.

Do not expose to bad weather or direct sunlight and do not insert into insulating material.



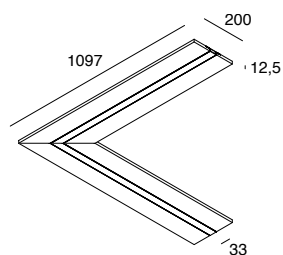
LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E FRUIBILITÀ, SOLO UTILIZZANDO STRIPLED ED ALIMENTAZIONI NOVALUX. THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH THE STRIPLED AND DRIVERS FROM NOVALUX CATALOGUES.



## PROFILO LINEARE

### LINEAR PROFILE

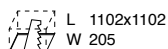
	L (mm)	Version	Euro / pz
<b>101894.99</b>	2000	Standard	145,00
<b>101895.99</b>	2000	HYDRO	145,00



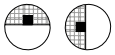
## PROFILO ANGOLARE 90°

### 90° CORNER PROFILE

	L (mm)	Version	Euro / pz
<b>101896.99</b>	1097x1097	Standard	155,00
<b>101897.99</b>	1097x1097	HYDRO	155,00



# L-33 WALL



Profilo per Strip LED tagliabile in opera, per realizzare linee di luce incassate in muratura.

Profilo tagliabile in opera in lega di alluminio anodizzata naturale e rete di armatura porta-intonaco in acciaio zincato.

Schermo di protezione in PMMA opale incluso.

Strip LED e alimentatore elettronico remoto da ordinare a parte.

Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

Profile for Strip LED for light cut on concrete or brick surface.

Length cuttable on measure on site.

Profile made of aluminium alloy and galvanized steel grid to plaster.

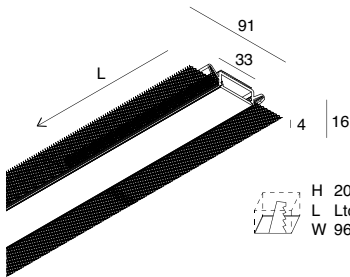
PMMA protection screen included.

Strip LED and remote electronic driver to be ordered separately.

Do not expose to bad weather or direct sunlight and do not insert into insulating material.



LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E FRUIBILITÀ, SOLO UTILIZZANDO STRIPLED ED ALIMENTAZIONI NOVALUX. THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH THE STRIPLED AND DRIVERS FROM NOVALUX CATALOGUES.



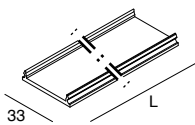
## PROFILO LINEARE

### LINEAR PROFILE

	L (mm)	Euro / pz
<b>1018B1.99</b>	2000	96,50

## L-33 L-33 WALL

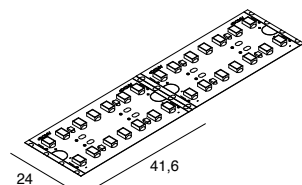
### ACCESSORI ACCESSORIES



SCHERMO OPALE 6,1 m  
opzionale  
Consigliato per installazioni in fila continuu

	L (mm)	Euro / pz
<b>1018C8.99</b>	6100 Opale / Opal	50,00

OPAL SCREEN 6,1 m  
optional  
Recommended for continuous line installations



STRIP LED DOPPIA PISTA  
25W/m

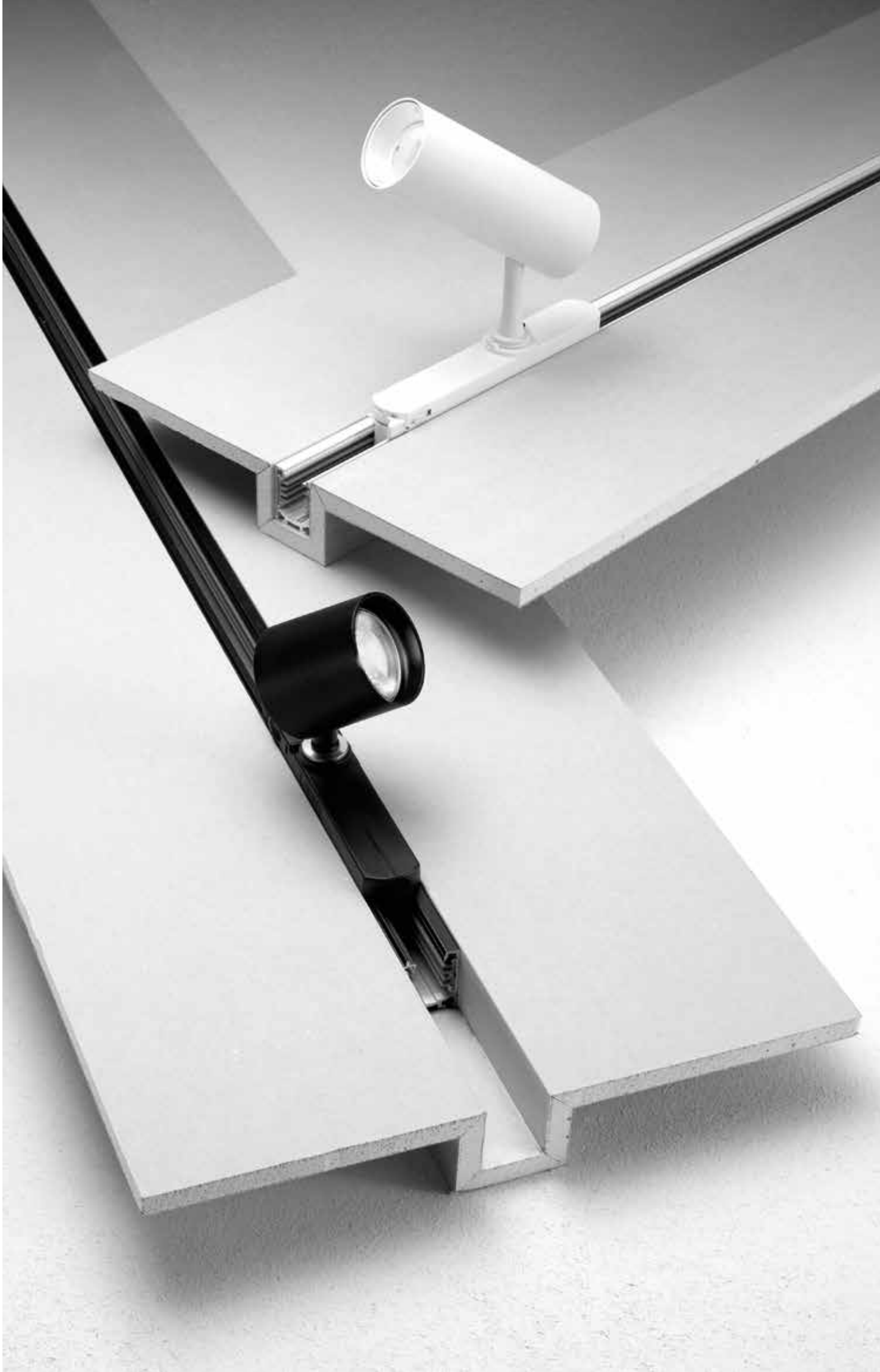
STRIP LED DOUBLE LANE  
25W/m

	lm/m	L (mm)	IP	CRI	Euro / pz
<b>100916.99</b>	2700K 25W/m	2926 5000	<b>20</b>	<b>90</b>	132,00
<b>100917.99</b>	3000K 25W/m	2670 5000	<b>20</b>	<b>90</b>	132,00
<b>100918.99</b>	4000K 25W/m	3000 5000	<b>20</b>	<b>90</b>	132,00
<b>100925.99</b>	2700K 25W/m	2802 5000	<b>65</b>	<b>90</b>	182,00
<b>100926.99</b>	3000K 25W/m	2902 5000	<b>65</b>	<b>90</b>	182,00
<b>100927.99</b>	4000K 25W/m	3208 5000	<b>65</b>	<b>90</b>	182,00

SMD 2835 (336 LED/m)  
Biadesivo - sezionabile ogni 41,6 mm (14 LED)  
Per profilo A-70 e Profiled MACRO  
Bihadesivo - cuttable every 41,6 mm (14 LED)  
Suitable for L-33 profile and Profiled MACRO











## L-36 TRACK

L-36 TRACK è il sistema della famiglia Cartoon Light per installazione del binario, composto dal profilo di cartongesso già sagomato per alloggiare il nostro ALL TRACK. La soluzione illuminotecnica Novalux ideale per incassare un binario elettrificato nel cartongesso in modo rapido e preciso.

L-36 TRACK is the system of the Cartoon Light family for track installation, consisting of the plasterboard profile already shaped to house our ALL TRACK. The ideal Novalux lighting solution to recess an electrified track in plasterboard quickly and precisely.

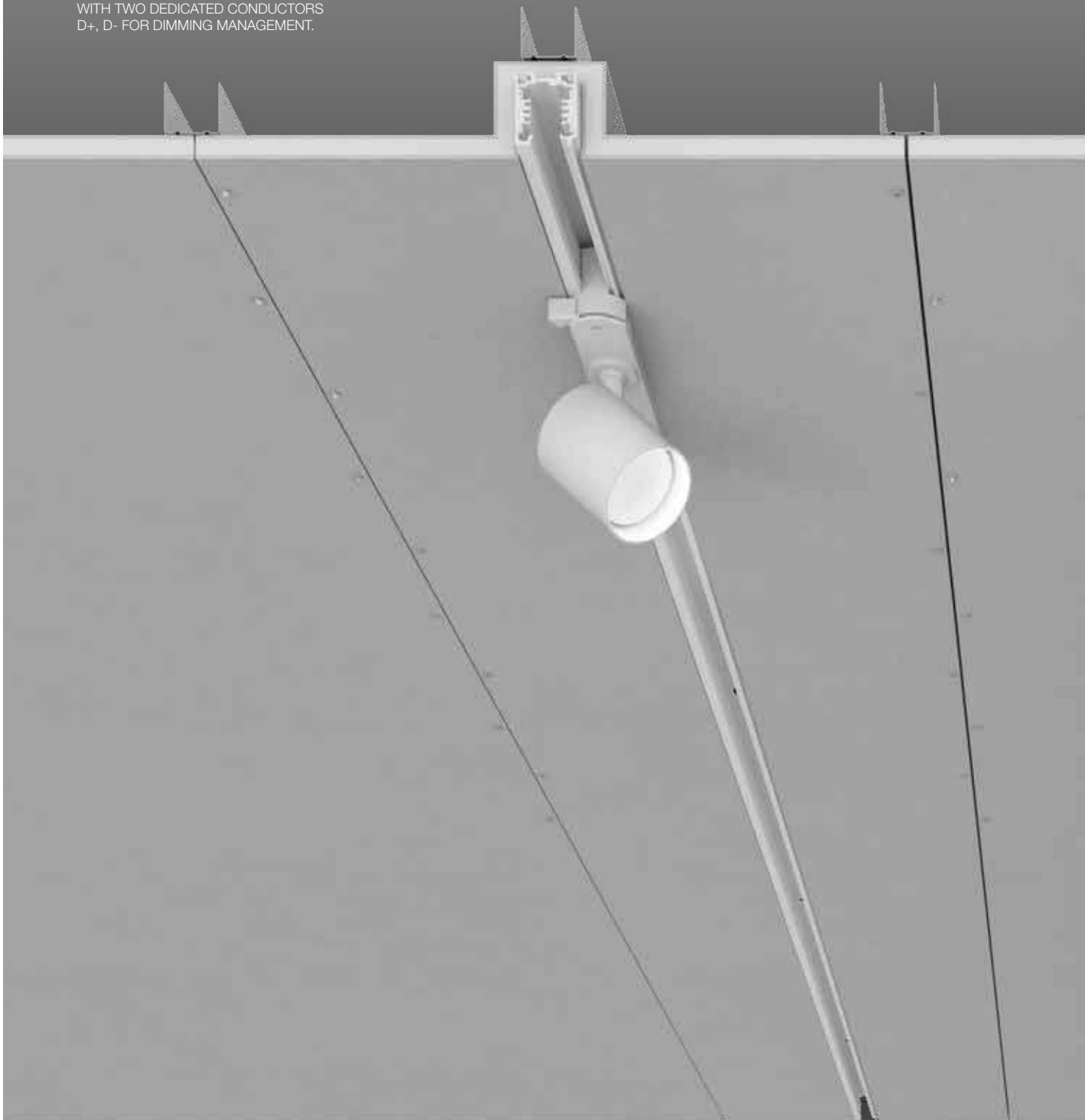
# L-36 TRACK

- **BINARIO ELETTRIFICATO TRIFASE 7 POLI CON DUE CONDUTTORI DEDICATI D+, D- PER LA GESTIONE DELLA DIMMERAZIONE.**

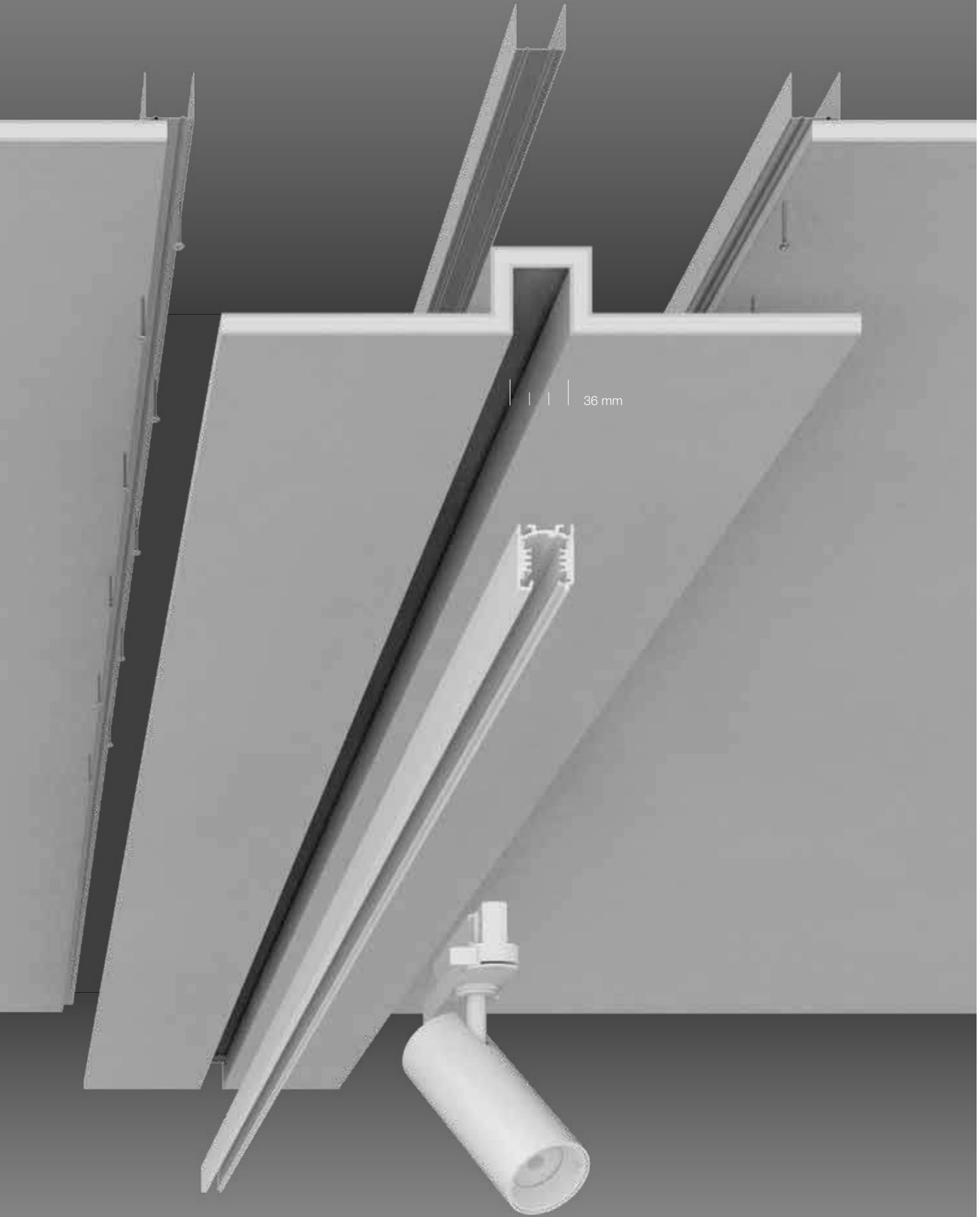
THREE-PHASE ELECTRIFIED TRACK WITH 7 POLES WITH TWO DEDICATED CONDUCTORS D+, D- FOR DIMMING MANAGEMENT.

- **COMPATIBILE CON HERO, HERO MINI, THE PANEL, SCHOOL, MARLIN, DALI, GALA.**

COMPATIBLE WITH HERO, HERO MINI, THE PANEL, SCHOOL, MARLIN, DALI, GALA.





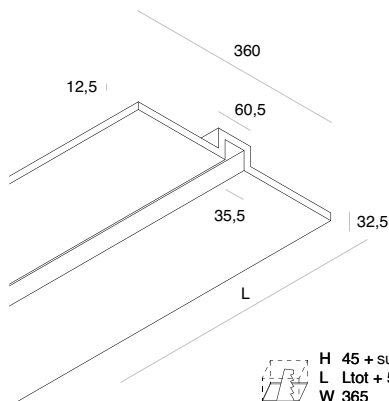


# L-36 TRACK



Sistema per installazione del binario elettrificato ad incasso in cartongesso compatibile con Lucky evo, Hero e proiettori Dali e Gala (on-off e DALI).  
Corpo in cartongesso con canale di larghezza 36 mm predisposto per l'inserimento del binario elettrificato All-track.

System for recessed installation into plasterboard of electrified track compatible with Lucky evo, Hero and Dali and Gala projectors (on-off and DALI).  
Body made of plasterboard with 36 mm width channel to accommodate All-Track.



## PROFILO LINEARE

spessore 12,5 mm  
tagliabile in opera  
da pendinare

## LINEAR PROFILE

12,5 mm thick plasterboard  
profile cuttable on measu e  
on site to be suspended

H 45 + suspension  
L Ltot + 5  
W 365

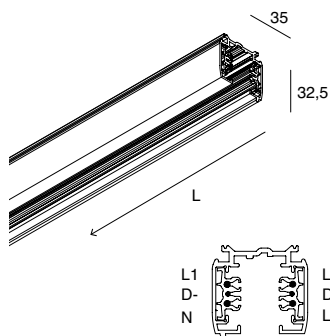
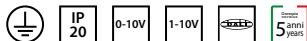
	L (mm)	Euro / pz
<b>1018B2.99</b>	2000	137,75

Prevedere binario elettrificato All-track da inserire nel canale. Provide electrified All-track to be inserted into the channel.

# ALL-TRACK

Binario elettrificato trifase 7 poli con due conduttori dedicati D+, D- per la gestione della dimmerazione.  
Profilo in lega di alluminio verniciata contenente i conduttori in rame.  
Compatibile con Hero, Hero mini, The panel, School, Marlin, Dali, Gala. L1/L2/L3/N/Terra (16A 230V) e D+/D-(segnale DALI, 0-10V, 1-10V).  
Non utilizzabile comando di dimmerazione a pulsante a 230V.  
La funzione PUSH è ammessa solo con interposizione di interfaccia pulsante con uscita DALI (cod. 105926.99 oppure 18906.99).

Three-phase electrified track with 7 poles with two dedicated conductors D+, D- for dimming management.  
Painted aluminium alloy profile containing copper conductors  
Compatible with Hero, Hero mini, The panel, School, Marlin, Dali, Gala. L1/L2/L3/N/PE (16A 230V) and D+/D-(DALI signal, 0-10V, 1-10V).  
230V push-button dimming control not available.  
The PUSH function is only allowed with button interface interposition with DALI output. (cod. 105926.99 or 18906.99).



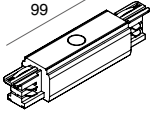
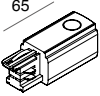
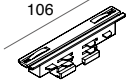

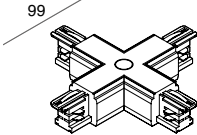
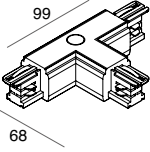
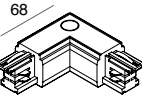
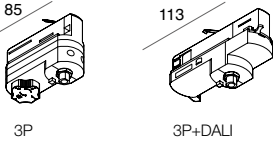
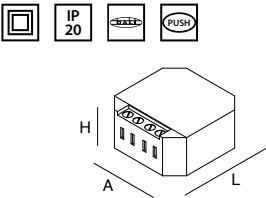
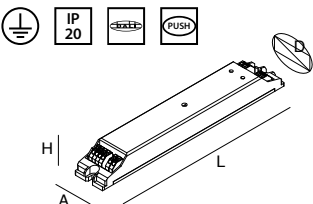
## BINARIO ELETRIFICATO TRIFASE 7 POLI

ELECTRIFIED THREE-PHASE 7 POLES TRACK

	□	■	L (mm)	Euro / pz
<b>106701.01</b>		■	1000	32,50
<b>106702.01</b>		■	2000	61,25
<b>106703.01</b>		■	3000	91,25

**ALL-TRACK**

**ACCESSORI  
ACCESSORIES**

	<p>ALIMENTAZIONE CENTRALE E GIUNTO LINEARE CENTRAL FEED JOINT</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/> <b>106704.01 .02</b></p>	<p>Euro / pz 28,75</p>
	<p>ALIMENTAZIONE DI TESTA START LIVE END</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/> VERSION <b>106705.01 .02</b> <b>106706.01 .02</b></p>	<p>Euro / pz destra / right 17,50 sinistra / left 17,50</p>
	<p>GIUNTO LINEARE ELETTRIFICATO ELECTRIFIED STRAIGHT JOINT</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/> <b>106707.01 .02</b></p>	<p>Euro / pz 12,00</p>
	<p>CHIUSURA TERMINALE DEAD END</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/> <b>106708.01 .02</b></p>	<p>Euro / pz 2,00</p>
	<p>GIUNTO a X alimentabile X-feed JOINT</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/> <b>106709.01 .02</b></p>	<p>Euro / pz 49,50</p>
	<p>GIUNTO a T alimentabile T-feed JOINT</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/> VERSION <b>106710.01 .02</b> <b>106711.01 .02</b> <b>106712.01 .02</b> <b>106713.01 .02</b></p>	<p>Euro / pz interno sinistro / inside left 40,75 interno destro / inside right 40,75 esterno sinistro / outside left 40,75 esterno destro / outside right 40,75</p>
	<p>GIUNTO a L alimentabile L-feed JOINT</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/> VERSION <b>106714.01 .02</b> <b>106715.01 .02</b></p>	<p>Euro / pz interno / inside 30,75 esterno / outside 30,75</p>
	<p>ADATTATORE MECCANICO/ELETTRICO NON CABLATO 6A (1 pz.) carico massimo 10 kg MECHANICAL/ELECTRIC NOT WIRED ADAPTOR 6A (1 pc) maximum load 10 kg</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/> VERSION <b>106718.01 .02</b> <b>106719.01 .02</b></p>	<p>Euro / pz 3P 12,50 3P+DALI 22,00</p>
	<p>PULSANTE DIGITALE DALI PCU Vedere sezione Gestione Luce per ulteriori specifiche DIGITAL DALI PCU BUTTON See Light Management section for further specifications</p>	<p><b>105926.99</b></p>	<p>A (mm) H (mm) L (mm) Euro / pz 48 22 48 171,75</p>
	<p>DALI REPEATER Amplificatore per sistema DALI Vedere sezione Gestione Luce per ulteriori specifiche DALI REPEATER Amplifier for DALI system See Light Management section for further specifications</p>	<p><b>18906.99</b></p>	<p>A (mm) D (mm) H (mm) L (mm) Euro / pz 30 37 21 189 294,25</p>









## SIDE

Innovazione, semplicità, performance.

Profilo di alluminio tagliabile in opera per Strip LED: SIDE è il sistema a scomparsa Novalux più versatile e veloce, per realizzare con il cartongesso velette, nicchie e gole di luce indiretta dal risultato pulito ed elegante.

Innovation, simplicity, performance.

Aluminium profile that can be cut on site for LED strip: SIDE is the most versatile and quickest Novalux concealed system to create light coves, recesses and indirect lighting grooves using plasterboard with a clean and elegant result.

# SIDE

- **PROFILO PERIMETRALE PER REALIZZARE VELETTE IN CARTONGESSO**

PERIMETER PROFILE FOR CREATING PLASTERBOARD LIGHT COVES

- **MINIMO SPESSORE DI BORDATURA**

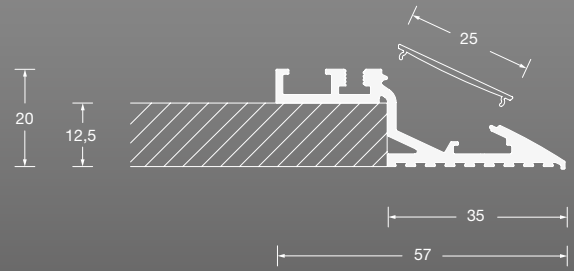
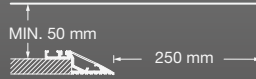
MINIMAL THICKNESS EDGING

- **PROFILO TAGLIABILE SU MISURA IN OPERA**

LENGTH CAN BE CUT TO MEASURE ON SITE

- **INSTALLAZIONE CONSIGLIATA:**

RECOMMENDED INSTALLATION:







# SIDE



Sistema a scomparsa per realizzare velette a luce indiretta su cartongesso di spessore 12,5 mm. Profilo dissipante da stucca e rasare, in lega di alluminio anodizzata naturale e schermo diffusore in policarbonato opale, tagliabili a misura in opera. Diffusore e kit di giunzione inclusi.

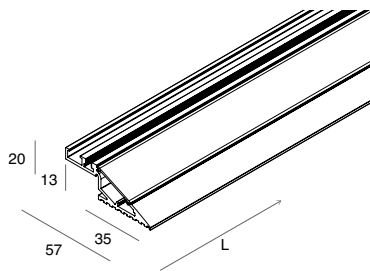
Strip LED ed alimentatore elettronico da ordinare a parte.

Concealed system to realize indirect light covers for 12,5 mm thickness plasterboard. Dissipating profile made of anodized aluminum alloy natura finish and polycarbonate opal di fuser, cuttable to measure on site. Opal diffuser and junction kit included.

Strip LED and electronic driver to be ordered separately.

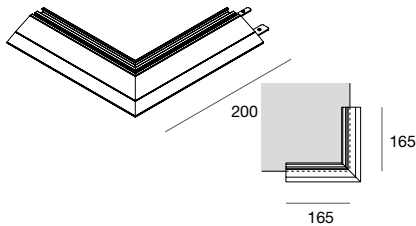


LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E FRUIBILTÀ, SOLO UTILIZZANDO STRIPLED ED ALIMENTAZIONI NOVALUX. THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH THE STRIPLED AND DRIVERS FROM NOVALUX CATALOGUES.



	L (mm)	Diffuser	Euro / pz
<b>106901.99</b>	2000	Opale / Opal	59,25

NEW



## PROFILO ANGOLARE ESTERNO

Schermo opale e giunti lineari inclusi

**106904.99**

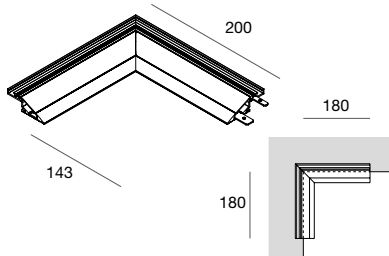
Euro / pz

54,50

## EXTERIOR CORNER PROFILE

Opal screen and linear junction included

NEW



## PROFILO ANGOLARE INTERNO

Schermo opale e giunti lineari inclusi

**106905.99**

Euro / pz

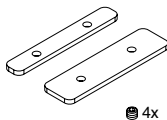
54,50

## INTERNAL CORNER PROFILE

Opal screen and linear junction included

## SIDE

## ACCESSORI ACCESSORIES



### GIUNTO LINEARE

Da prevedere in caso di utilizzo di sezioni di profil tagliate in opera.

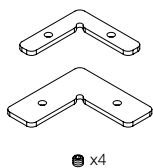
**106902.99**

Euro / pz

11,00

### LINEAR JOINT

To be used for sections of profile cut on site



### GIUNTO ANGOLARE

Da prevedere in caso di taglio in opera del modulo lineare a 45°

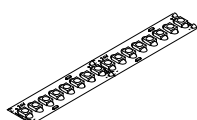
**106903.99**

Euro / pz

13,75

### CORNER JOINT

To be provided in case of cutting the linear module at 45°



## STRIP LED

Pag. 498

Installabile max 1 strip LED.

Max 1 strip LED can be placed.







## P-25 / P-40

Profilo per Strip LED a incasso che scompare nel cartongesso e crea una linea luminosa perimetrale ad effetto wall washer. Una cascata di luce illumina le pareti in maniera uniforme e ne esalta la trama, i rivestimenti in pietra o le particolari finiture. L'effetto scenico è garantito.

Recessed LED strip profile concealed in plasterboard creating a perimeter light line with a wall washer effect. A light cascade illuminates the walls evenly and enhances the pattern, stone cladding or special finishes. A spectacular effect is guaranteed.

# P-25 / P-40

- **LINEA LUMINOSA PERIMETRALE  
WALL WASHER PER INSTALLAZIONE  
IN CONTROSOFFITTO**

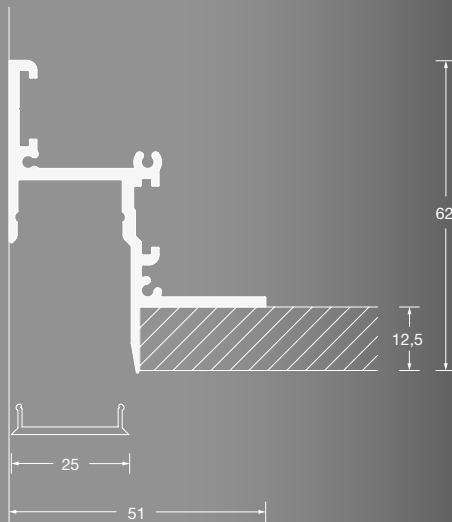
PERIMETER LIGHT LINE  
WALL WASHER FOR PLASTERBOARD  
CEILING INSTALLATION

- **GAMMA DI FLUSSO  
E TEMPERATURA DI COLORE,  
RESA CROMATICA FINO A CRI>90**

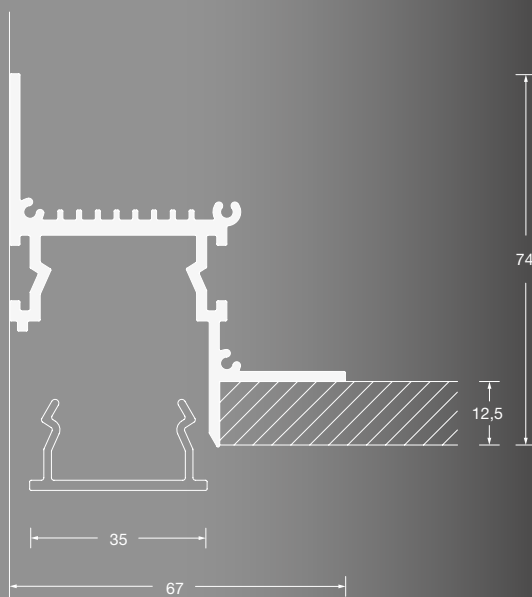
OPTIONS ON FLUX AND COLOR  
TEMPERATURE,  
COLOR RENDERING UP TO CRI>90

- **PROFILO TAGLIABILE  
SU MISURA IN OPERA**

LENGTH CAN BE CUT TO  
MEASURE ON SITE



**P-25**



**P-40**





# P-25

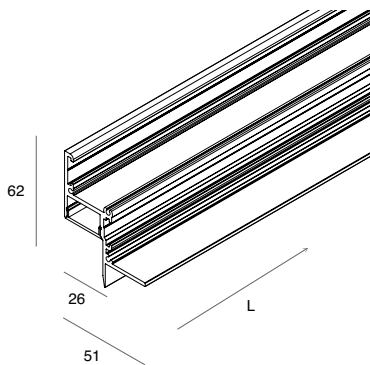


Profilo per Strip LED perimetrale per cartongesso di spesso e 12,5 mm.  
 Profilo dissipante in lega di alluminio anodizzata naturale e scherm  
 diffusore in policarbonato opale, tagliabili a misura in opera.  
 Diffusore e kit di giunzione inclusi.  
 Testate terminali, strip LED ed alimentatore elettronico da ordinare a parte.

Perimetral profile for Strip LED for 12,5 mm thickness plasterboa d.  
 Dissipating profile made of anodized aluminum alloy natural finish a  
 polycarbonate opal diffuser, cuttable to measure on site.  
 Opal diffuser and junction kit included.  
 End caps, strip LED and electronic driver to be ordered separately.



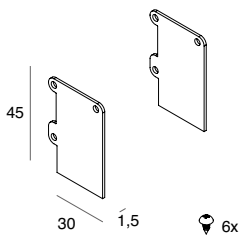
LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E FRUIBILITÀ, SOLO UTILIZZANDO STRIPLED ED ALIMENTAZIONI NOVALUX. THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH THE STRIPLED AND DRIVERS FROM NOVALUX CATALOGUES.



	L (mm)	Diffuser	Euro / pz
<b>106801.99</b>	2000	Opale / Opal	72,25

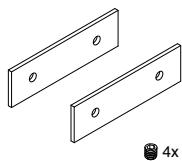
## P-25

### ACCESSORI ACCESSORIES



TESTATE TERMINALI (2 pz.)  
 END CAPS (2 pcs)

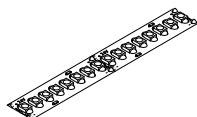
	Euro / pz
<b>106802.99</b>	15,75



KIT DI GIUNZIONE  
 Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

JUNCTION KIT  
 To be used for sections of profile cut on site

	Euro / pz
<b>103003.99</b>	9,00



### STRIP LED

Pag. 498

Installabile max 1 strip LED.  
 Max 1 strip LED can be placed.



# P-40

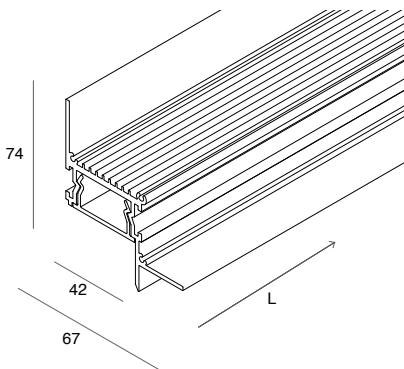


Profilo per Strip LED perimetrale per cartongesso di spesso e 12,5 mm.  
 Profilo dissipante in lega di alluminio anodizzata naturale e schermo  
 diffusore in policarbonato opale, tagliabili a misura in opera.  
 Diffusore e kit di giunzione inclusi.  
 Testate terminali, strip LED e alimentatore elettronico da ordinare  
 a parte.

Perimetral profile for Strip LED for 12,5 mm thickness plasterboa d.  
 Dissipating profile made of anodized aluminium alloy natural finis  
 and polycarbonate opal diffuser, cuttable to measure on site.  
 Opal diffuser and junction kit included.  
 End caps, strip LED and electronic driver to be ordered separately.



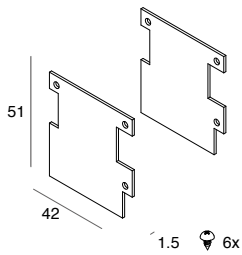
LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E  
 FRUIBILITÀ, SOLO UTILIZZANDO STRIPLED ED ALIMENTAZIONI NOVALUX.  
 THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF  
 SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH THE STRIPLED  
 AND DRIVERS FROM NOVALUX CATALOGUES.



	L (mm)	Diffuser	Euro / pz
<b>103001.99</b>	2000	Opale / Opal	92,25

## P-40

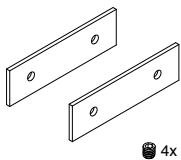
### ACCESSORI ACCESSORIES



TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

	Euro / pz
<b>103002.99</b>	15.75



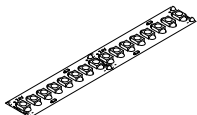
KIT DI GIUNZIONE

Da prevedere in caso di utilizzo  
 di sezioni di profilo tagliate in opera

JUNCTION KIT

To be used for sections  
 of profile cut on site

	Euro / pz
<b>103003.99</b>	9,00



### STRIP LED

Pag. 498

Installabili fino a 2 strip LED a fiancate

Max 2 strip LED can be placed side by side.





## A-70

Il profilo luminoso A-70 permette di realizzare facilmente, e con estrema precisione, una linea di luce morbida di larghezza 70 mm a emissione luminosa asimmetrica. Comprende un profilo dissipatore per ospitare la Strip LED, inserito fra due lastre di cartongesso, da montare in continuità con la parete o il soffitto.

The A-70 light profile makes it easy to create a 70 mm wide soft light line with asymmetrical light emission. It includes a heatsink to house the LED strip, placed between two sheets of plasterboard and to be mounted flush with the wall or ceiling.

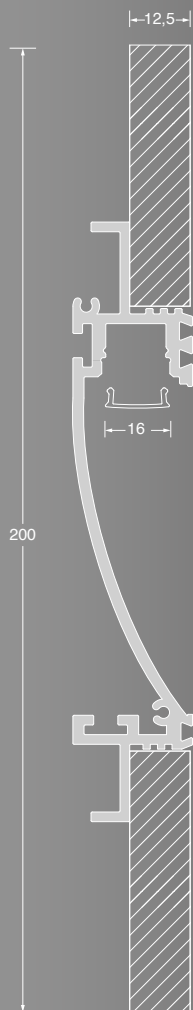
# A-70

- **LUNGHEZZA TAGLIABILE A MISURA**

LENGTH TO BE CUT TO MEASURE ON SITE

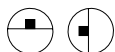
- **VERSIONE HYDRO PER AMBIENTI UMIDI (UMIDITÀ RELATIVA COSTANTE  $\leq 70\%$ )**

HYDRO VERSION FOR HUMID ENVIRONMENTS (CONSTANT RELATIVE HUMIDITY  $\leq 70\%$ )





# A-70

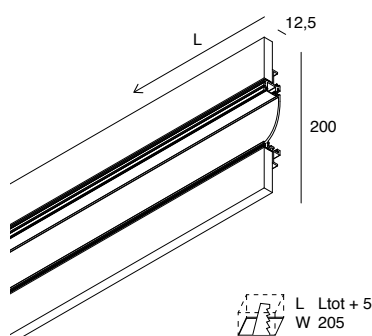


Profilo per Strip LED tagliabile in opera, per realizzare linee di luce asimmetrica. Installabile su parete di cartongesso a doppia lastra, o in controsoffitto su lastra singola. Installabile su muratura solo rivestita con doppia lastra di cartongesso. Corpo in cartongesso di spessore 12,5 mm da lastra standard o HYDRO (a ridotto assorbimento di acqua, utilizzabile in ambienti con umidità relativa costante dell'aria  $\leq 70\%$ ). Profilo dissipante in lega di alluminio verniciato bianco e schermo di protezione in PMMA opale inclusi. Testate terminali, kit di giunzione, Strip LED e alimentatore elettronico 24Vdc remoto da ordinare a parte.

Profile for Strip LED, for asymmetric light cut. Double plasterboard sheet for wall installation and single plasterboard sheet for ceiling. Only double plasterboard sheet on concrete or brick wall. Body made of 12,5mm thick plasterboard, either standard or HYDRO treated (with reduced water absorption level to be used in environments with constant relative humidity levels of air  $\leq 70\%$ ). Dissipating profile made of white painted aluminium alloy and PMMA opal diffuser included. End caps, junction kit, Strip LED and remote electronic driver 24 Vdc to be ordered separately.



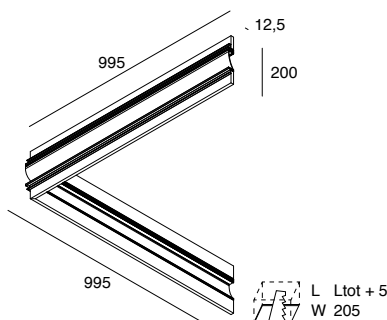
LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E FRUIBILITÀ, SOLO UTILIZZANDO STRIPLED ED ALIMENTAZIONI NOVALUX. THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH THE STRIPLED AND DRIVERS FROM NOVALUX CATALOGUES.



## PROFILO LINEARE

### LINEAR PROFILE

	L (mm)	Version	Euro / pz
<b>101853.99</b>	2000	Standard	172,25
<b>101855.99</b>	2000	HYDRO	172,25



## PROFILO ANGOLARE 90°

Profilo angolare e parete-soffitto

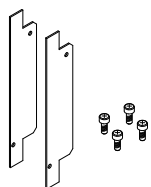
### 90° CORNER PROFILE

Wall-ceiling corner profile

	L (mm)	Version	Euro / pz
<b>101854.99</b>	995x995	Standard	182,50
<b>101856.99</b>	995x995	HYDRO	182,50

## A-70

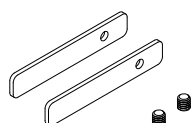
### ACCESSORI ACCESSORIES



TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

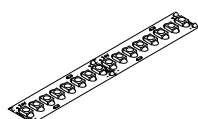
	Euro / pz
<b>101863.99</b>	17,25



KIT DI GIUNZIONE (2 pz.)

JUNCTION KIT (2 pcs)

	Euro / pz
<b>101864.99</b>	11,25



### STRIP LED

Pag. 498

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista utilizzare strip LED 19,2W/m, 22W/m, 8,8W/m (24Vdc), o 17W/m (48Vdc). Prevedere strip LED IP65 per versione HYDRO.

To achieve luminance uniformity, when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W/m, 8,8W/m (24Vdc), or 17W/m (48Vdc). Strip LED IP65 to be associated with the HYDRO version.











## V-30 / V-90 / V-180

Profili per Strip LED Novalux, realizzati in cartongesso per installazione a parete, tagliabili in opera. Sistemi luminosi Cartoon Light ideati per creare un effetto di luce radente, dove la sorgente LED rimane sempre nascosta alla vista. V-30, V-90 e V-180, rispettivamente con inclinazione di 30°, 90° e a emissione diretta-indiretta, si integrano perfettamente nella parete insieme alla luce, che fa parte di essa senza interruzione della materia. Soluzioni luminose ideali per i settori residenziale, commerciale e ricettivo.

Profiles for Novalux LED Strips, made of plasterboard for wall installation, cut on site. Cartoon Light systems designed to create a grazing light effect, where the LED source remains always concealed, V-30, V-90 and V-180, with 30°, 90° tilt, and direct-indirect emission, respectively, integrate perfectly into the wall along with the light, which is part of it without interruption. Ideal lighting solutions for residential, commercial and hospitality sectors.

# V-30

# V-90

# V-180

- **LUNGHEZZA TAGLIABILE SU MISURA**

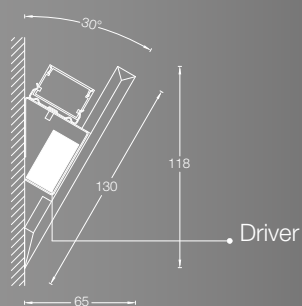
LENGTH THAT CAN BE CUT TO MEASURE ON SITE

- **IDONEO PER STRIP LED SINGOLA O DOPPIA PISTA 25W/m**

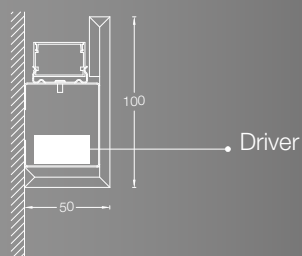
SUITABLE FOR LED STRIPS SINGLE OR DOUBLE LANE 25W/m

- **ALIMENTATORI E INTERFACCE DI DIMMERAZIONE INSERIBILI NEL PROFILO**

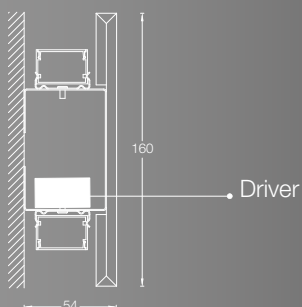
DRIVERS AND DIMMING INTERFACES CAN BE INSERTED IN THE PROFILE



**V-30**



**V-90**



**V-180**





# V-30

# V-90

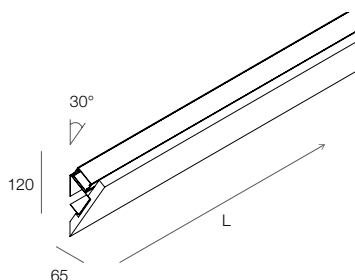
# V-180



LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E FRUIBILITÀ, SOLO UTILIZZANDO STRIPLED ED ALIMENTAZIONI NOVALUX. THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH THE STRIPLED AND DRIVERS FROM NOVALUX CATALOGUES.

Profilo per Strip LED tagliabile in opera per installazione a pa etc. Corpo e testate terminali in cartongesso, profilo dissipante in lega di alluminio anodizzata naturale. Staffe per installazione a parete in lamiera di acciaio zincata, schermo di protezione in PMMA opale. Strip LED, testate di chiusura ed alimentatore elettronico 24Vdc da ordinare a parte.

On-site cuttable LED Strip profile for wall installation  
Body and end heads made of plasterboard, dissipating profile made of natural anodized aluminum  
Brackets for wall installation made of galvanized sheet steel, opal PMMA protection screen.  
LED strip, end caps and 24Vdc electronic power supply to be ordered separately.

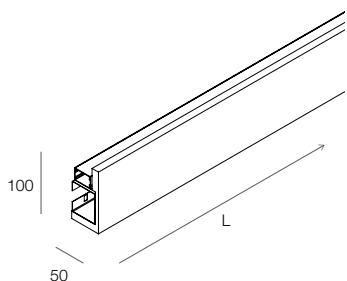


**V-30**  
Violetta con inclinazione di 30°.  
Tagliabile in max 3 profili di lunghezza minim 350 mm. Include 3 staffe per il montaggio.

**V-30**  
Light cove with an angle of 30°.  
Cutttable in max 3 profiles of minimum lengt 350 mm. Included 3 mounting brackets.

	L (mm)	Euro / pz
<b>1018C1.99</b>	2000	136,50

Alimentatore remoto o alloggiabile nel profilo come da tabella  
Remote driver or can be inserted in the profile as shown in the table

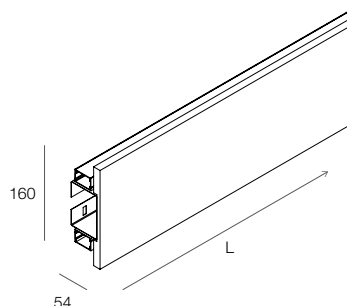


**V-90**  
Violetta rettangolare monoemissione.  
Tagliabile in max 3 profili di lunghezza minim 350 mm. Include 3 staffe per il montaggio.

**V-90**  
Rectangular light cove.  
Cutttable in max 3 profiles of minimum lengt 350 mm. Included 3 mounting brackets.

	L (mm)	Euro / pz
<b>1018C0.99</b>	2000	160,00

Alimentatore remoto o alloggiabile nel profilo come da tabella  
Remote driver or can be inserted in the profile as shown in the table



**V-180**  
Violetta ad emissione diretta/indiretta.  
Tagliabile in max 3 profili di lunghezza minim 400 mm. Include 3 staffe per il montaggio.

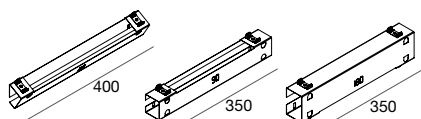
**V-180**  
Double emission light cove.  
Cutttable in max 3 profiles of minimum lengt 400 mm. Included 3 mounting brackets.

	L (mm)	Euro / pz
<b>1018C2.99</b>	2000	250,00

Alimentatore remoto o alloggiabile nel profilo come da tabella  
Remote driver or can be inserted in the profile as shown in the table

## V-30 / V-90 / V-180

### ACCESSORI ACCESSORIES



V-30                      V-90                      V-180

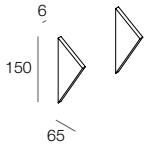
**STAFFA PER MONTAGGIO A PARETE**  
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in oper

**BRACKET FOR WALL MOUNTING**  
To be used for sections of profile cut on sit

	Version	Euro / pz
<b>1018D3.99</b>	V-30	16,00
<b>1018D4.99</b>	V-90	17,50
<b>1018D5.99</b>	V-180	21,50

V-30 / V-90 / V-180

ACCESSORI  
ACCESSORIES



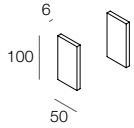
TESTATE DI CHIUSURA per V-30 (2pz)

Euro / pz

END CAPS for V-30 (2pcs)

**1018C4.99**

10,00



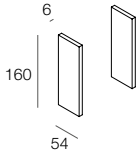
TESTATE DI CHIUSURA per V-90 (2pz)

Euro / pz

END CAPS for V-90 (2pcs)

**1018C5.99**

10,00



TESTATE DI CHIUSURA per V-180 (2pz)

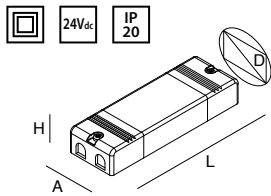
Euro / pz

END CAPS for V-180 (2pcs)

**1018C3.99**

57,00

ALIMENTATORI E INTERFACCE DI DIMMERAZIONE 24Vdc INSERIBILI NEL PROFILO  
DRIVERS AND DIMMING INTERFACES 24Vdc CAN BE HOUSED IN THE PROFILE



ALIMENTATORE STABILIZZATO 24Vdc  
220-240V 50/60Hz

A (mm) D (mm) H (mm) L (mm) Euro / pz

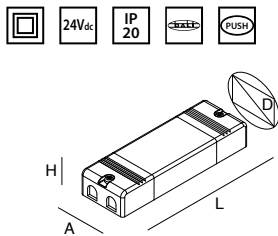
ELECTRONIC STABILIZED DRIVER 24Vdc  
220-240V 50/60Hz

**101301.99** 45W 30 34 16 251 58,25

**101302.99** 100W 30 35 18 320 82,50

**101328.99\*** 150W 45 55 31 268 57,50

\* Non inseribile nel V-30 / Can not be housed in V-30

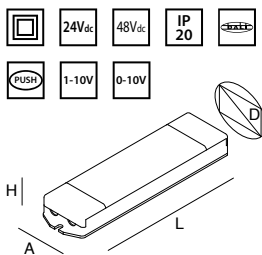


ALIMENTATORE ELETTRONICO STABILIZZATO  
DIMMERABILE 4CH DALI DT6/DT8 24Vdc  
220-240V 50/60Hz  
Gestione DALI/PUSH per Strip LED bianche.  
Gestione DALI per Strip LED RGB/RGBW e  
Tunable White.

A (mm) D (mm) H (mm) L (mm) Euro / pz

ELECTRONIC STABILIZED DIMMABLE DRIVER  
4CH DALI DT6/DT8 24Vdc 220-240V 50/60Hz  
DALI/PUSH for white strip LED.  
DALI for RGB/RGBW and Tunable White.

**101318.99** 80W 32 40 22 346 244,50

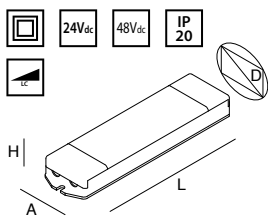


INTERFACCIA DI DIMMERAZIONE 24Vdc/48Vdc  
PER STRIP LED  
Massimo carico 12Ax1 canale.  
Da associare ad un alimentatore 24Vdc/48Vdc.

A (mm) D (mm) H (mm) L (mm) Euro / pz

INTERFACE FOR DIMMING 24Vdc/48Vdc  
FOR STRIP LED  
Maximum load 12Ax1CH.  
To be associated with one driver 24Vdc/48Vdc.

**105914.99** 38 44 25 164 92,00

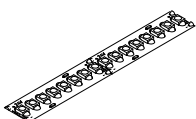


INTERFACCIA DI DIMMERAZIONE 24Vdc/48Vdc  
A TAGLIO DI FASE PER STRIP LED  
Massimo carico 10A.  
Da associare ad un alimentatore 24Vdc/48Vdc.

A (mm) D (mm) H (mm) L (mm) Euro / pz

INTERFACE FOR DIMMING 24Vdc/48Vdc  
PHASE CUT FOR LED STRIP  
Maximum load 10A.  
To be associated with one driver 24Vdc/48Vdc.

**105923.99** 36 41 20 140 81,25



STRIP LED

Pag. 498



# SYSTEMS

DOMYNOS PS	112
HERO MINI	128
HERO MINI B	132
SUPER HERO	138
HERO	144
HERO B	150
HERO C	162
LUCKY MAXI	170
P-30	180
P-30 READY	204
FORTY8 TRACK	210
T-48 MINI	234
RECTA	244
GHOST EVO	252
LI-NEAR	264







## DOMYNOS PS

DOMYNOS PS crea un dialogo delicato con lo spazio che illumina. Uno speciale sistema di illuminazione Novalux con cui, combinando pochi moduli base, si aprono infinite possibilità di composizioni modulari, curvilinee o lineari. Disponibile nelle finiture in vernice bianca, nera, caffè o cappuccino. DOMYNOS PS è un prodotto di illuminazione Novalux che si contraddistingue per leggerezza ed eleganza: la sinuosità delle sue curve abbraccia con raffinatezza grandi e piccoli ambienti, rendendoli unici.

DOMYNOS PS creates a delicate dialogue with the space it illuminates. A special Novalux lighting system with which, combining a few basic modules, open up endless possibilities of modular, curvilinear or linear compositions. Available in white, black, coffee or cappuccino finishes. DOMYNOS PS is a Novalux lighting product that stands out for its lightness and elegance: the sinuosity of its curves embraces with refinement large and small environments, making them unique.

# DOMYNOS PS

- **SISTEMA COMPONIBILE A PLAFONE, PARETE O SOSPENSIONE CON MODULI CURVI E LINEARI**

MODULAR CEILING, WALL OR SUSPENSION SYSTEM WITH CURVED AND LINEAR MODULES

- **DIVERSE SOLUZIONI PER LA CONNESSIONE ELETTRICA: KIT LINEARI O TONDI, A INIZIO LINEA O CENTRALI**

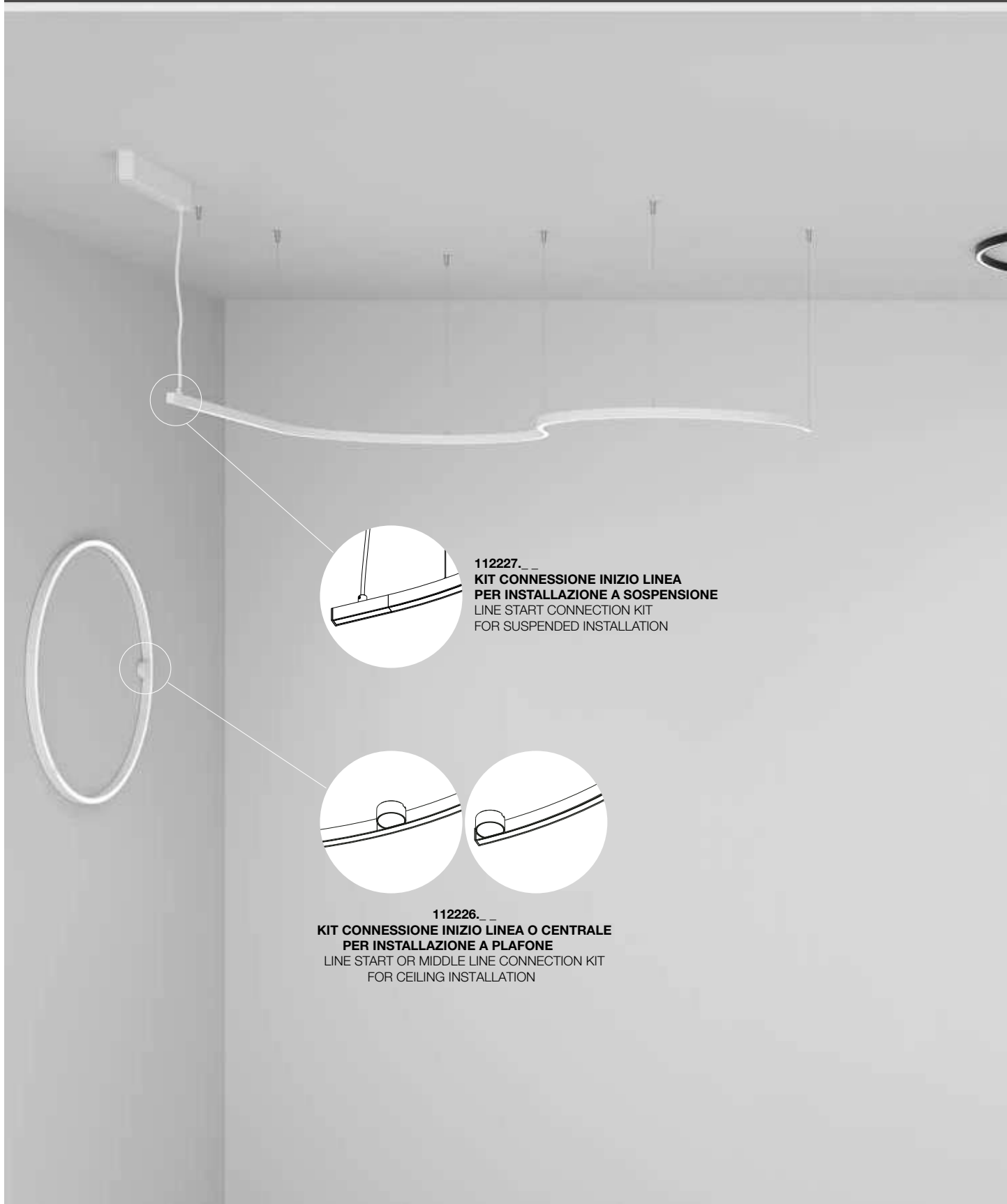
VARIOUS SOLUTIONS FOR THE ELECTRICAL CONNECTION: LINEAR OR ROUND KITS, AT THE BEGINNING OF THE LINE OR CENTRAL

- **MODULI LED 48V CON CONNETTORI RAPIDI PER FILA CONTINUA E AGGANCI PLASTICI PER IL MONTAGGIO SUL PROFILO**

48V LED MODULES EQUIPPED WITH QUICK CONNECTORS FOR CONTINUOUS LINE AND PLASTIC HOOKS FOR MOUNTING ON THE PROFILE

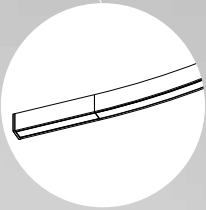
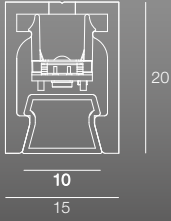
- **SCHERMO OPALE DA 6 METRI CURVABILE E TAGLIABILE IN OPERA**

BENDABLE 6 METERS OPAL DIFFUSER THAT CAN BE CUT ON SITE

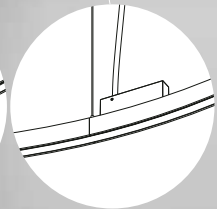
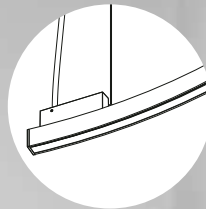


**112227.\_.\_**  
**KIT CONNESSIONE INIZIO LINEA  
 PER INSTALLAZIONE A SOSPENSIONE**  
 LINE START CONNECTION KIT  
 FOR SUSPENDED INSTALLATION

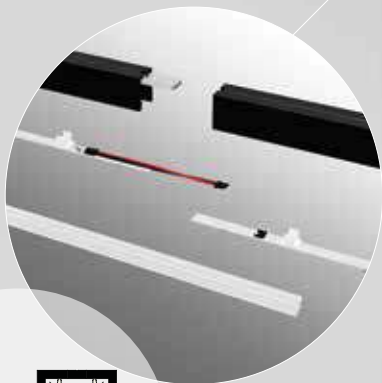
**112226.\_.\_**  
**KIT CONNESSIONE INIZIO LINEA O CENTRALE  
 PER INSTALLAZIONE A PLAFONE**  
 LINE START OR MIDDLE LINE CONNECTION KIT  
 FOR CEILING INSTALLATION



**112225.\_ \_**  
**KIT CONNESSIONE INIZIO LINEA  
PER INSTALLAZIONE A PLAFONE**  
LINE START CONNECTION KIT  
FOR CEILING INSTALLATION



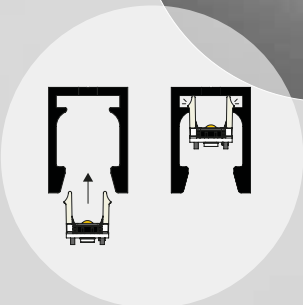
**112228.\_ \_**  
**KIT CONNESSIONE INIZIO LINEA O CENTRALE  
PER INSTALLAZIONE A SOSPENSIONE**  
LINE START OR MIDDLE LINE CONNECTION KIT  
FOR SUSPENDED INSTALLATION



**GIUNZIONE PROFILI**  
PROFILES JUNCTION

**BASE LED CON AGGANCI  
E CONNETTORE RAPIDO**  
LED BASE WITH HOOKS  
AND QUICK CONNECTOR

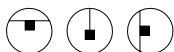
**SCHERMO OPALE 6M**  
**CURVABILE E TAGLIABILE**  
OPAL DIFFUSER 6M  
BENDABLE AND CAN BE CUT



**AGGANCIAMENTO A SCATTO  
DELLA BASE LED SU PROFILO**  
SNAP-ON LED BASE ON PROFILE

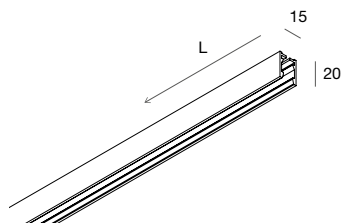


# DOMYNOS PS



Sistema componibile a plafone, parete o sospensione con profil in estruso di alluminio per l'alloggiamento di moduli LED 48V. Alimentazione 48V da remotizzare (ON/OFF o dimmerabile tramite interfacce di dimmerazione) o box con alimentazione integrata 48V ON/OFF o dimmerabile, per composizioni a sospensione.

Modular ceiling, wall or suspension system with extruded aluminium profile for housing 48V LED modules. Remote 48V driver (ON/OFF or dimmable via dimming interfaces) or box with integrated driver 48V, ON/OFF or dimmable, for suspended compositions.



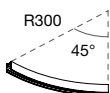
## PROFILO LINEARE

Per moduli LED lineari L=498mm. Kit di giunzione incluso, schermo opale da ordinare a parte.

## LINEAR PROFILE

For linear LED modules L=498mm. Junction kit included, opal diffuser shade to be ordered separately.

					L (mm)	n° LED modules	Euro / pz
112201._	01	02	20	21	498	1	48,00
112202._	01	02	20	21	996	2	54,25
112203._	01	02	20	21	1992	4	74,00



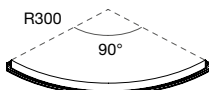
## PROFILO CURVO R300 45°

Per modulo LED R300 45°. Kit di giunzione incluso, schermo opale da ordinare a parte. Non installabile a sospensione stand alone.

## CURVED R300 45° PROFILE

For LED modules R300 45°. Junction kit included, opal diffuser shade to be ordered separately. Not installable in stand alone suspension.

					L (mm)	R (mm)	n° LED modules	Euro / pz
112204._	01	02	20	21	249	300	1	35,75



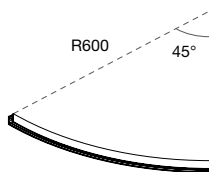
## PROFILO CURVO R300 90°

Per modulo LED R300 90°. Kit di giunzione incluso, schermo opale da ordinare a parte. Non installabile a sospensione stand alone.

## CURVED R300 90° PROFILE

For LED modules R300 90°. Junction kit included, opal diffuser shade to be ordered separately. Not installable in stand alone suspension.

					L (mm)	R (mm)	n° LED modules	Euro / pz
112205._	01	02	20	21	498	300	1	50,25



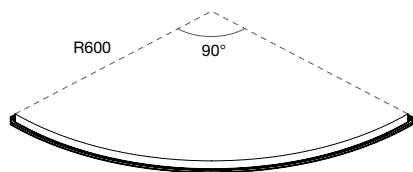
## PROFILO CURVO R600 45°

Per modulo LED R600 45°. Kit di giunzione incluso, schermo opale da ordinare a parte. Non installabile a sospensione stand alone.

## CURVED R600 45° PROFILE

For LED modules R600 45°. Junction kit included, opal diffuser shade to be ordered separately. Not installable in stand alone suspension.

					L (mm)	R (mm)	n° LED modules	Euro / pz
112206._	01	02	20	21	498	600	1	51,50



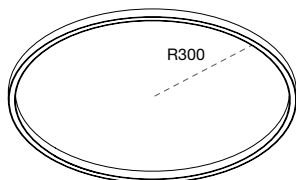
## PROFILO CURVO R600 90°

Per modulo LED R600 90°. Kit di giunzione incluso, schermo opale da ordinare a parte.

## CURVED R600 90° PROFILE

For LED modules R600 90°. Junction kit included, opal diffuser shade to be ordered separately.

					L (mm)	R (mm)	n° LED modules	Euro / pz
112207._	01	02	20	21	996	600	1	67,75



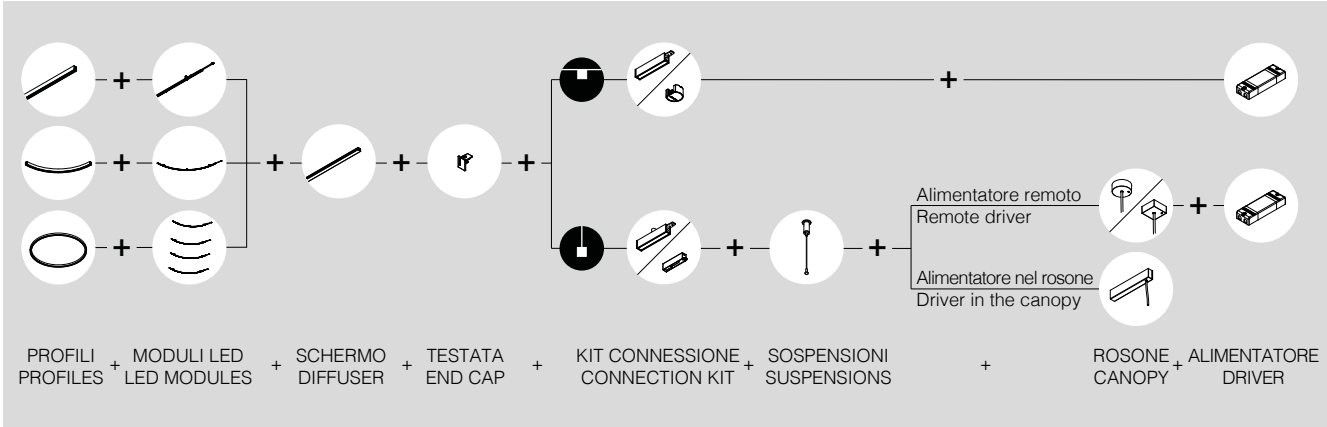
## PROFILO CIRCOLARE R300

Per 4 moduli LED R300 90°. Schermo opale incluso.

## CIRCULAR R300 PROFILE

For 4 LED modules R300 90°. Opal diffuser shade included.

					L (mm)	R (mm)	n° LED modules	Euro / pz
112208._	01	02	20	21	1992	300	4	178,50



**MODULI LED  
LED MODULES**

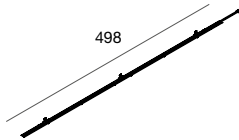
Moduli LED alimentabili a 48V provvisti di connettori in testa e coda per la connessione rapida in linea continua ed agganci plastici per il montaggio sul profilo. Max 80W installabili in linea continua

48V LED modules equipped with connectors on both sides for fast continuous line connection and plastic hooks for mounting on the profile. Max 80W can be installed in continuous line



**MODULO LED LINEARE**

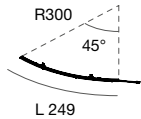
**LINEAR LED MODULE**



					L (mm)	Euro / pz
<b>112209.99</b>	2700K	6,6W	861 lm		498	64,50
<b>112210.99</b>	3000K	6,6W	915 lm		498	64,50
<b>112211.99</b>	4000K	6,6W	978 lm		498	64,50

**MODULO LED R300 45°**

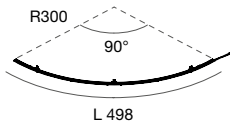
**LED MODULE R300 45°**



					L (mm)	Euro / pz
<b>112212.99</b>	2700K	3,3 W	435 lm		249	59,50
<b>112213.99</b>	3000K	3,3 W	462 lm		249	59,50
<b>112214.99</b>	4000K	3,3 W	493 lm		249	59,50

**MODULO LED R300 90°**

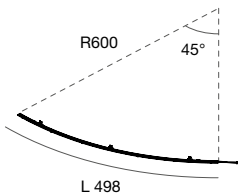
**LED MODULE R300 90°**



					L (mm)	Euro / pz
<b>112215.99</b>	2700K	6,6 W	866 lm		498	83,00
<b>112216.99</b>	3000K	6,6 W	910 lm		498	83,00
<b>112217.99</b>	4000K	6,6 W	971 lm		498	83,00

**MODULO LED R600 45°**

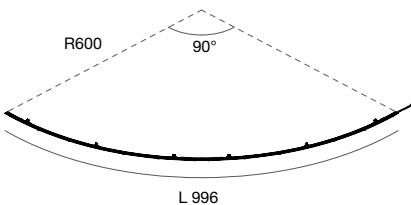
**LED MODULE R600 45°**



					L (mm)	Euro / pz
<b>112218.99</b>	2700K	6,6 W	862 lm		498	79,50
<b>112219.99</b>	3000K	6,6 W	916 lm		498	79,50
<b>112220.99</b>	4000K	6,6 W	980 lm		498	79,50

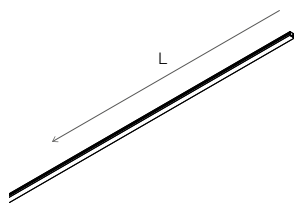
**MODULO LED R600 90°**

**LED MODULE R600 90°**



					L (mm)	Euro / pz
<b>112221.99</b>	2700K	13,2 W	1724 lm		996	157,75
<b>112222.99</b>	3000K	13,2 W	1832 lm		996	157,75
<b>112223.99</b>	4000K	13,2 W	1960 lm		996	157,75

## DOMYNOS PS

ACCESSORI  
ACCESSORIES

SCHERMO OPALE 6m  
Schermo curvabile e tagliabile in opera

OPAL DIFFUSER SHADE 6m  
Bendable diffuser shade,  
can be cut on site.

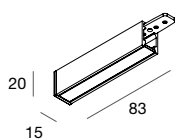
	L (mm)			Euro / pz
<b>110825.99</b>	6000	Opale / Opal		46,00



TESTATA TERMINALE (1 pz)  
Da prevedere a inizio e fine line  
continua.

END CAP (1 pc)  
To be provided at the beginning  
and end of continuous line.

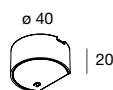
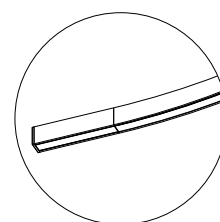
					Euro / pz
<b>112224. __</b>	01	02	20	21	11,75



KIT CONNESSIONE INIZIO LINEA  
PER INSTALLAZIONE A PLAFONE  
Completo di testata terminale e cavetti  
per la connessione elettrica tra LED  
ed alimentazione 48V. Non idoneo per  
composizioni chiuse. Alimentazione  
48V da ordinare a parte.

LINE START CONNECTION KIT  
FOR CEILING INSTALLATION  
Complete with end cap and cables for  
the electrical connection between LED  
and 48V driver. Not suitable for  
closed compositions. 48V driver to be  
ordered separately.

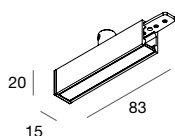
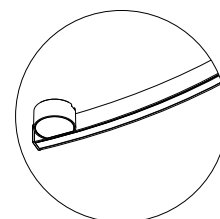
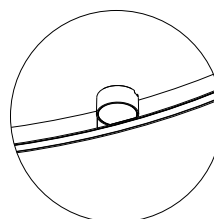
					Euro / pz
<b>112225. __</b>	01	02	20	21	34,00



KIT CONNESSIONE INIZIO LINEA  
O CENTRALE PER INSTALLAZIONE  
A PLAFONE  
Completo di cavetti per la connessione  
elettrica tra LED ed alimentazione 48V.  
Alimentazione 48V da ordinare a parte.

LINE START OR MIDDLE LINE  
CONNECTION KIT  
FOR CEILING INSTALLATION  
Complete with cables for the electrical  
connection between LED and 48V  
driver. 48V driver to be ordered  
separately.

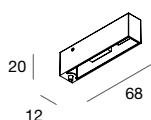
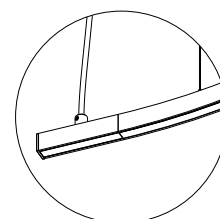
					Euro / pz
<b>112226. __</b>	01	02	20	21	26,25



KIT CONNESSIONE INIZIO LINEA  
PER INSTALLAZIONE  
A SOSPENSIONE  
Completo di testata terminale e cavetti  
per la connessione elettrica tra LED  
ed alimentazione 48V. Non idoneo  
per composizioni chiuse. Driver box  
o rosone ed alimentatore 48V da  
ordinare a parte.

LINE START CONNECTION KIT  
FOR SUSPENDED INSTALLATION  
Complete with end cap and cables  
for the electrical connection between  
LED and 48V driver. Not suitable for  
closed compositions. Driver box or  
canopy and 48V driver to be ordered  
separately.

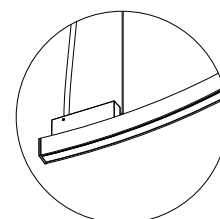
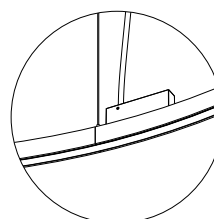
					Euro / pz
<b>112227. __</b>	01	02	20	21	37,50



KIT CONNESSIONE INIZIO LINEA  
O CENTRALE PER INSTALLAZIONE  
A SOSPENSIONE  
Completo di cavetti per la  
connessione elettrica tra LED ed  
alimentazione 48V. Driver box o  
rosone ed alimentatore 48V da  
ordinare a parte.

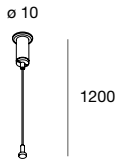
LINE START OR MIDDLE LINE  
CONNECTION KIT  
FOR SUSPENDED INSTALLATION  
Complete with cables for the electrical  
connection between LED and 48V  
driver. Driver box or canopy and 48V  
driver to be ordered separately.

					Euro / pz
<b>112228. __</b>	01	02	20	21	23,25



# DOMYNOS PS

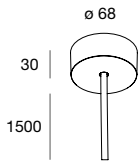
## ACCESSORI ACCESSORIES



**CAVO DI SOSPENSIONE (1pz)**  
In acciaio, regolabile.  
1 pz a inizio e fine linea continua  
in ciascuna giunzione tra profili. 1p  
aggiuntivo per fissaggio centrale dei p ofil  
cod. 112203.\_ \_ e 112207.\_ \_.  
3 pz per il profilo 112208.\_ \_

	L (mm)	Euro / pz
<b>112229.99</b>	1200	12,00

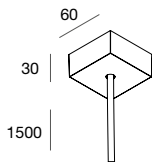
**SUSPENSION CABLE (1pc)**  
Made of steel, adjustable. 1 pc at the  
beginning and end of continuous line and  
in each junction between profiles. 1p  
more in the middle of profiles 112203.\_  
and 112207.\_ \_.  
3 pcs for profile 112208.\_ \_



**ROSONE TONDO  
ALIMENTAZIONE REMOTA**  
Rosone a plafone. Cavo 2x1mm<sup>2</sup> con  
guaina in tinta per bianco e nero e  
trasparente per caffè e cappuccino.  
Alimentazione 48V da ordinare a parte.

	□	■	■	■	L (mm)	Euro / pz
<b>109003._ _</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1500	28,50

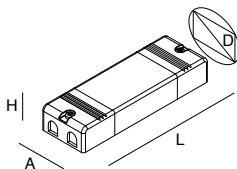
**ROUND CANOPY  
REMOTE DRIVER**  
Ceiling canopy. Cable 2x1mm<sup>2</sup> with  
matching sheath for black and white and  
transparent for caffè and cappuccino.  
48V driver to be ordered separately.



**ROSONE QUADRATO  
ALIMENTAZIONE REMOTA**  
Rosone a plafone. Cavo 2x1mm<sup>2</sup> con  
guaina in tinta per bianco e nero e  
trasparente per caffè e cappuccino.  
Alimentazione 48V da ordinare a parte.

	□	■	■	■	L (mm)	Euro / pz
<b>109004._ _</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1500	28,50

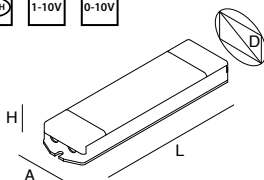
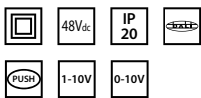
**SQUARE CANOPY  
REMOTE DRIVER**  
Ceiling canopy. Cable 2x1mm<sup>2</sup> with  
matching sheath for black and white and  
transparent for caffè and cappuccino.  
48V driver to be ordered separately.



**ALIMENTATORE ELETTRONICO  
STABILIZZATO 48V 220-240V 50/60 Hz**  
Per dimmerazione prevedere  
l'interfaccia 105914.99/105923.99.  
Kit di connessione LED-alimentatore da  
ordinare a parte.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101314.99</b>	100W	65	75	35	140	102,50
<b>101337.99</b>	150W	63	75	35	180	125,75
<b>101313.99</b>	320W	90	100	45	250	228,25

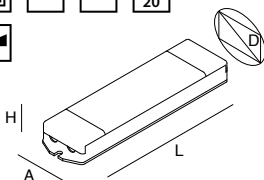
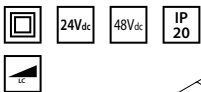
**ELECTRONIC STABILIZED DRIVER 48V  
220-240V 50/60Hz**  
Dimming with addition of  
105914.99/105923.99  
dimming interface.  
LED-power supply connection kit to be  
ordered separately.



**INTERFACCIA DI DIMMERAZIONE 48Vdc**  
Massimo carico 12Ax1 canale.  
Da associare ad un alimentatore 48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105914.99</b>	38	44	25	164	92,00

**INTERFACE FOR DIMMING 48Vdc**  
Maximum load 12Ax1CH.  
To be associated with one driver 48Vdc.



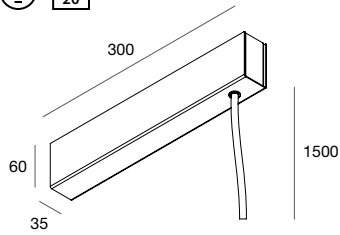
**INTERFACCIA DI DIMMERAZIONE  
24Vdc/48Vdc**  
**A TAGLIO DI FASE PER STRIP LED**  
Massimo carico 10A.  
Da associare ad un alimentatore  
24Vdc/48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105923.99</b>	36	41	20	140	81,25

**INTERFACE FOR DIMMING 24Vdc/48Vdc  
PHASE CUT FOR LED STRIP**  
Maximum load 10A.  
To be associated with one driver  
24Vdc/48Vdc.

# DOMYNOS PS

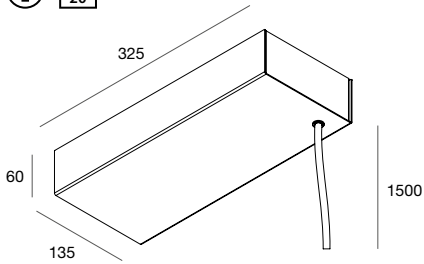
## DRIVER BOX



**BOX CON ALIMENTAZIONE INTEGRATA 100W 48V**  
 Box a plafone. Cavo 2x1mm<sup>2</sup> con guaina in tinta per bianco e nero e trasparente per caffè e cappuccino.

**BOX WITH INTEGRATED DRIVER 100W 48V**  
 Ceiling box. Cable 2x1mm<sup>2</sup> with matching sheath for black and white and transparent for caffè and cappuccino.

				A (mm)	H (mm)	L (mm)	Euro / pz		
112230	01	02	20	21	100W	35	60	300	179,25

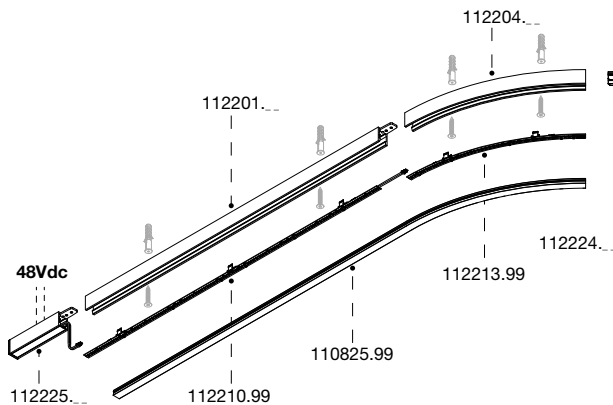


**BOX CON ALIMENTAZIONE INTEGRATA DIMMERABILE 150W 48V**  
 Box a plafone. Cavo 2x1mm<sup>2</sup> con guaina in tinta per bianco e nero e trasparente per caffè e cappuccino.

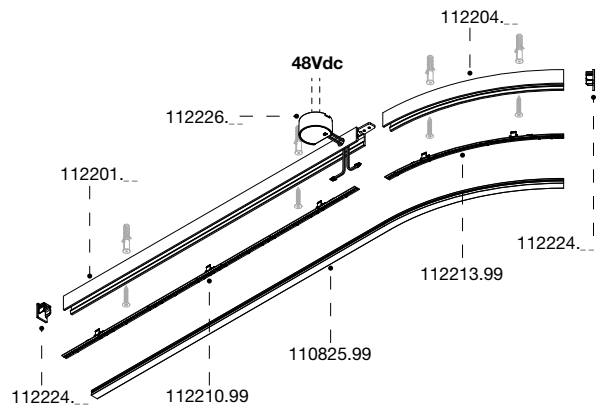
**BOX WITH INTEGRATED DIMMABLE DRIVER 150W 48V**  
 Ceiling box. Cable 2x1mm<sup>2</sup> with matching sheath for black and white and transparent for caffè and cappuccino.

				A (mm)	H (mm)	L (mm)	Euro / pz		
112232	01	02	20	21	150W	135	60	325	342,75

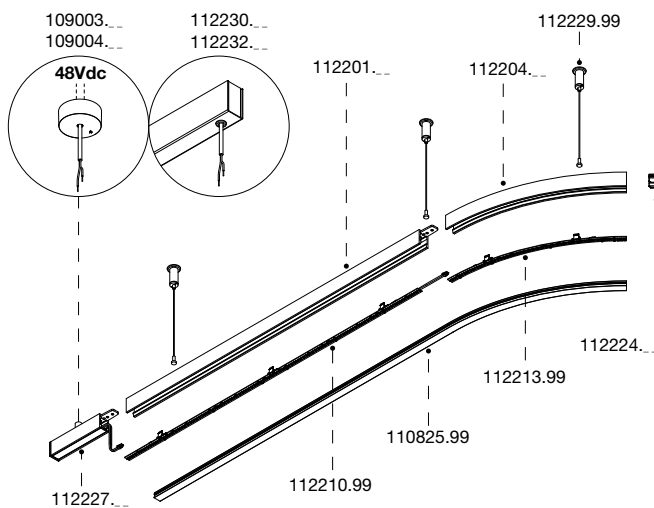
### INSTALLAZIONE A PLAFONE ALIMENTAZIONE A INIZIO LINEA CEILING INSTALLATION START OF LINE POWER CONNECTION



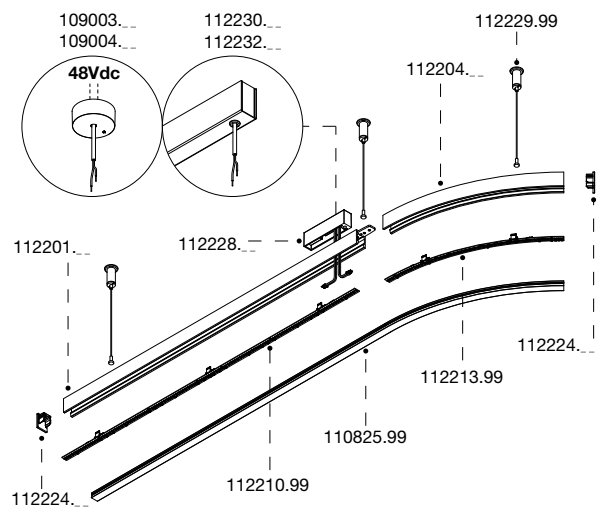
### INSTALLAZIONE A PLAFONE ALIMENTAZIONE CENTRALE CEILING INSTALLATION CENTRAL POWER CONNECTION



### INSTALLAZIONE A SOSPENSIONE ALIMENTAZIONE A INIZIO LINEA SUSPENSION INSTALLATION START OF LINE POWER CONNECTION



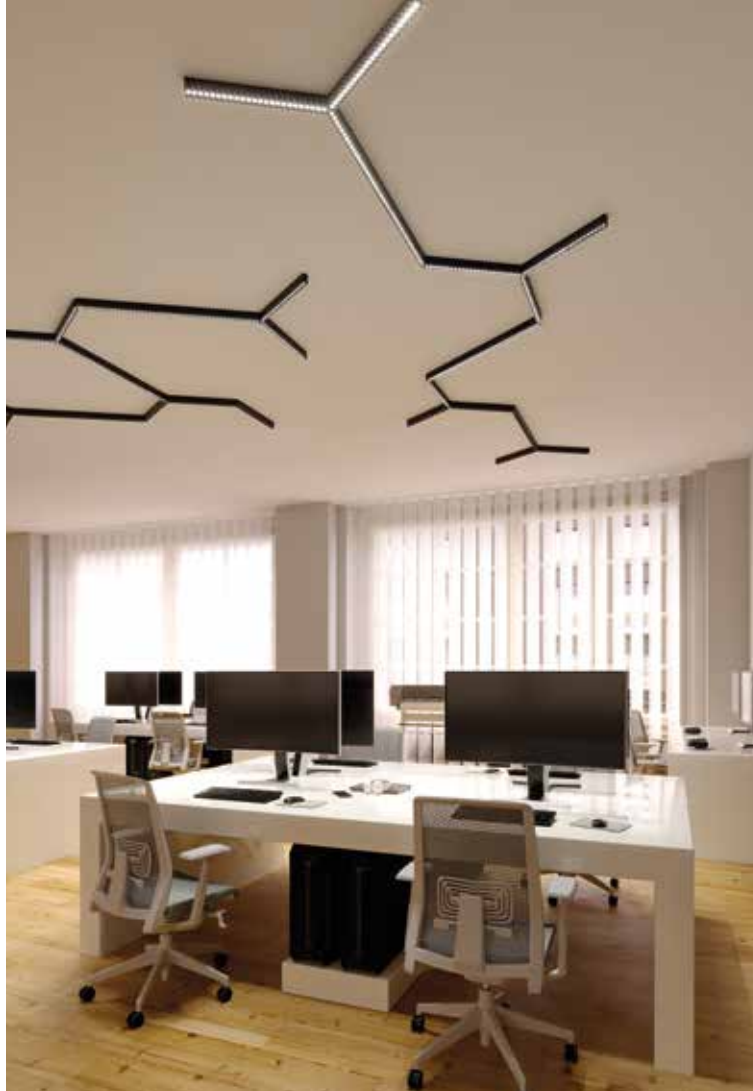
### INSTALLAZIONE A SOSPENSIONE ALIMENTAZIONE CENTRALE SUSPENSION INSTALLATION CENTRAL POWER CONNECTION











## HERO MINI SYSTEM

HERO MINI SYSTEM è un sistema di illuminazione Novalux che risolve le esigenze di composizioni irregolari. È idoneo a qualsiasi tipo di spazio, semplicemente scegliendo il tipo di ottica più adatta all'ambiente: schermo opale, micro ottiche UGR<19 o spot orientabili. Gli speciali giunti sono studiati per unire i profili, creare esagoni e altre geometrie sorprendenti, aperte o chiuse.

HERO MINI SYSTEM is a Novalux lighting system that solves the needs of irregular compositions. It is suitable for any type of space, simply by choosing the type of optics most suitable for the environment: opal screen, micro-optics UGR<19 or adjustable spots. The special joints are designed to join profiles, create hexagons and other surprising geometries, open or closed.

# HERO MINI

- SISTEMA AD EMISSIONE DIRETTA PER INSTALLAZIONE A PLAFONE, SOSPENSIONE, PARETE E BINARIO, COMPONIBILE:

DIRECT EMISSION SYSTEM FOR CEILING, SUSPENSION, WALL AND TRACK INSTALLATION, MODULAR:

**PROFILO DI ALLUMINIO**  
ALUMINIUM PROFILE

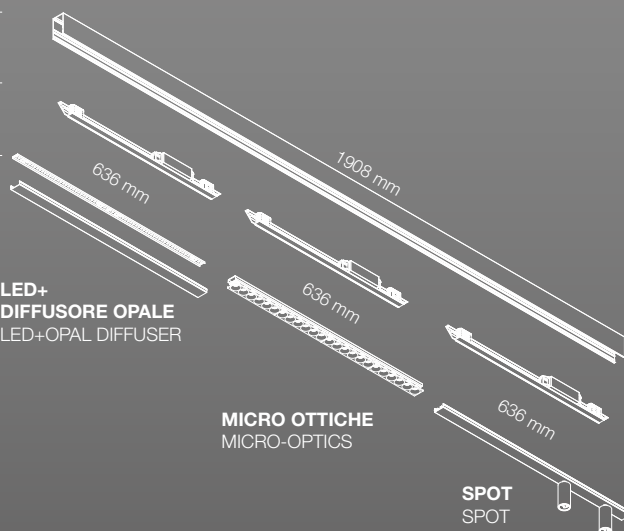
**MODULI ELETRIFICATI**  
DRIVER MODULES

**MODULI LED**  
LED MODULES

**LED+  
DIFFUSORE OPALE**  
LED+OPAL DIFFUSER

**MICRO OTTICHE**  
MICRO-OPTICS

**SPOT**  
SPOT



**PROFILO**  
PROFILE

+

**MODULO  
ELETRIFICATO**  
DRIVER MODULE

+

**MODULO LED +  
DIFFUSORE OPALE**  
LED MODULE +  
OPAL DIFFUSER

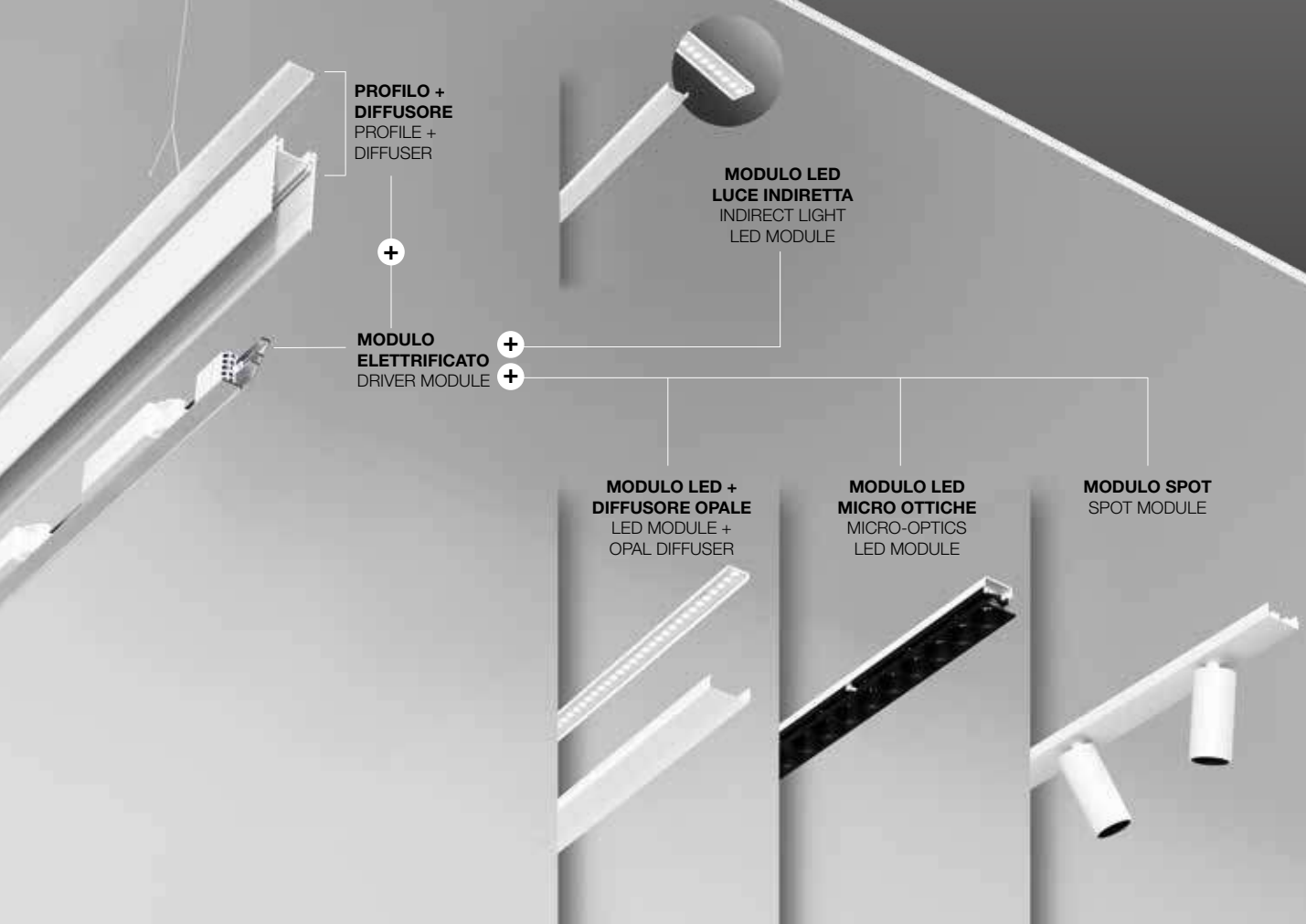
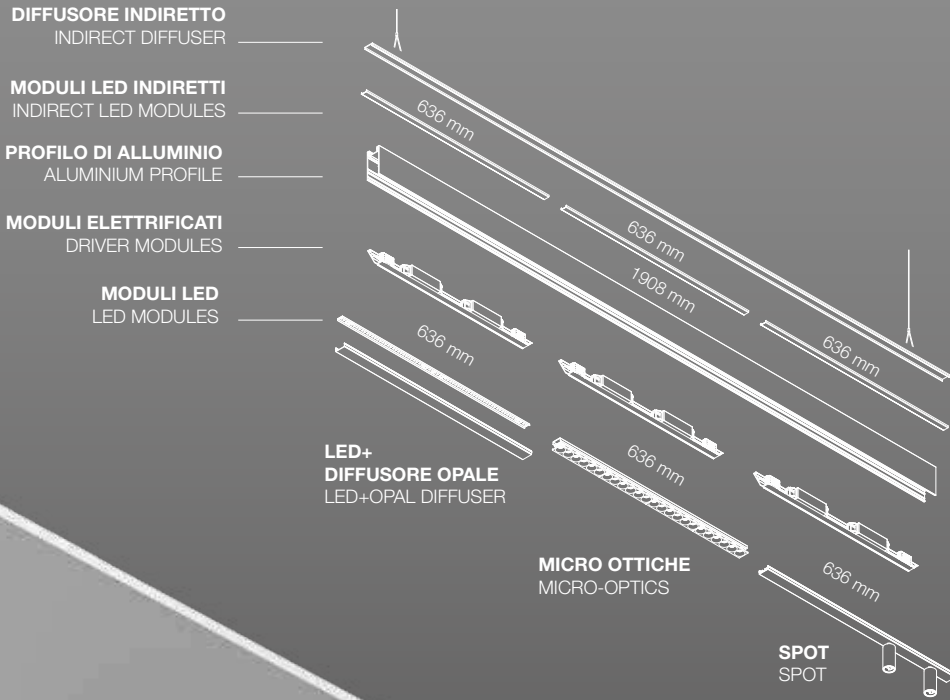
**MODULO LED  
MICRO OTTICHE**  
MICRO-OPTICS  
LED MODULE

**MODULO SPOT**  
SPOT MODULE

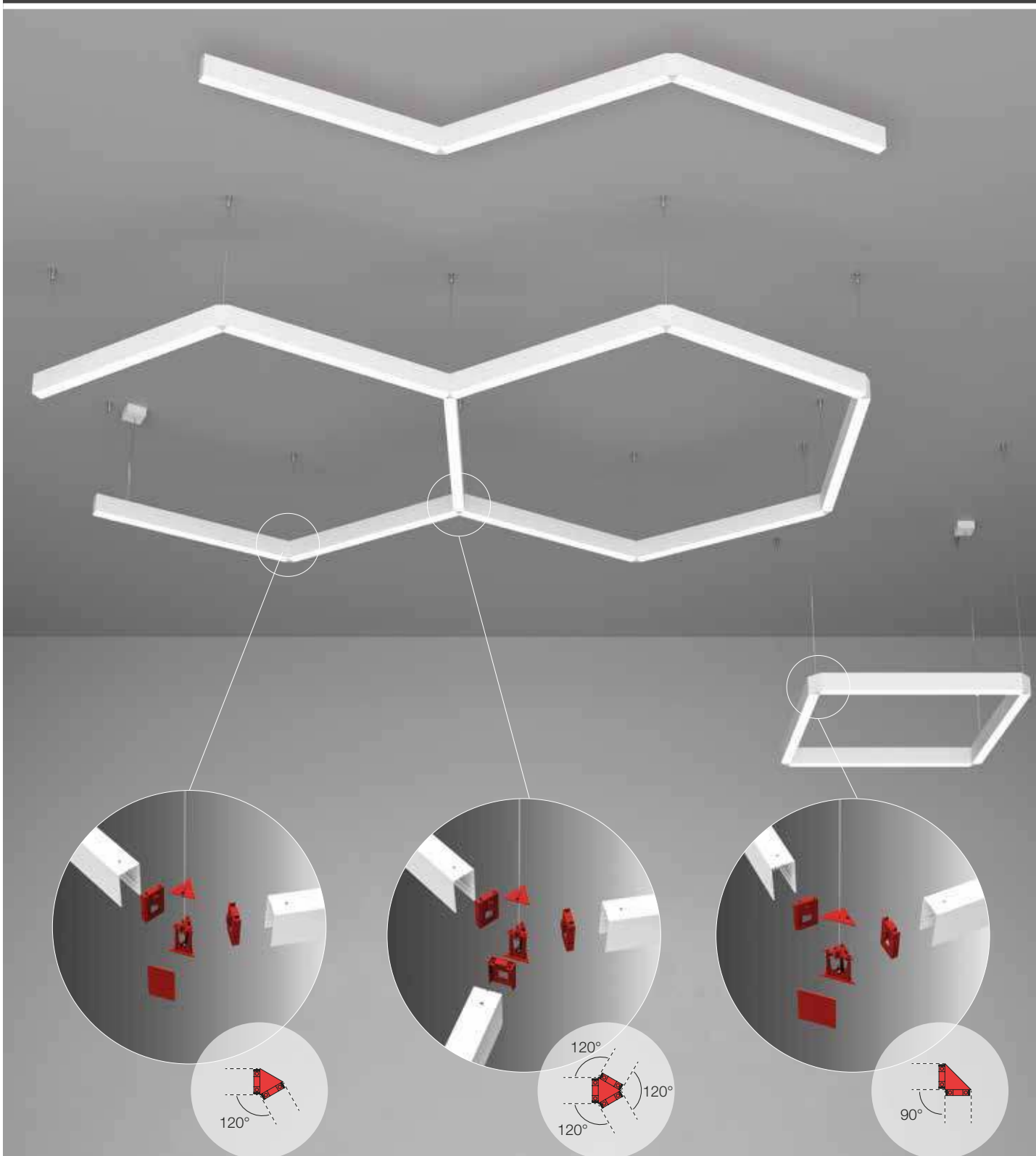


# HERO MINI B

- SISTEMA AD EMISSIONE DIRETTA ED INDIRETTA PER INSTALLAZIONE A SOSPENSIONE, COMPONIBILE:  
DIRECT AND INDIRECT EMISSION SYSTEM FOR SUSPENSION, INSTALLATION, MODULAR:



- SISTEMA MODULARE PER FILA CONTINUA CON GIUNTI LINEARI, GIUNTI ANGOLARI A 90° E GIUNTI A 120° A DUE O TRE BRACCI**  
 MODULAR CONTINUOUS LINE SYSTEM WITH LINEAR JOINTS, ANGULAR JOINTS AT 90° AND 120° JOINTS, FOR TWO OR THREE ARMS



**Composizioni chiuse non installabili a plafone**  
 Not suitable for ceiling installation closed shaped modules





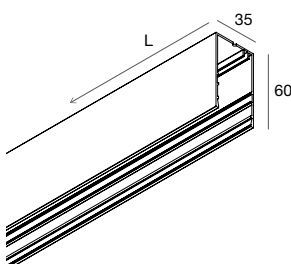
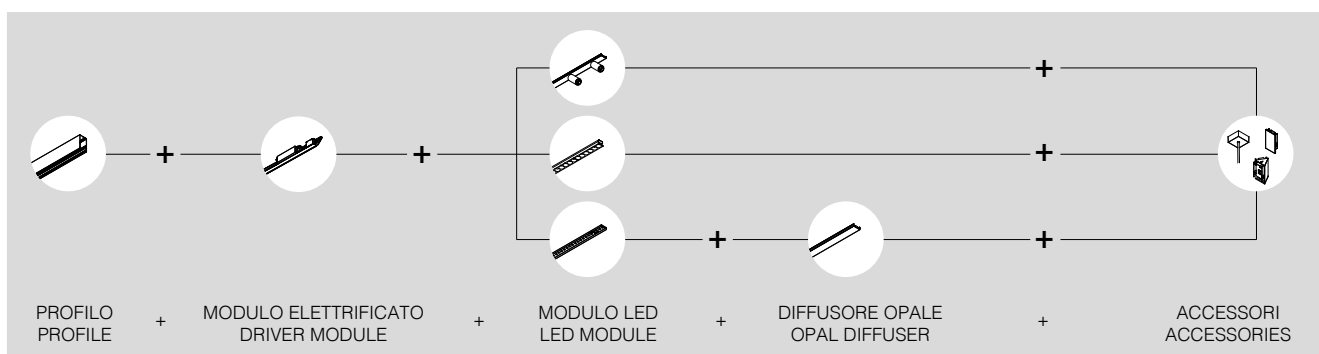


# HERO MINI



Sistema LED componibile ad emissione diretta per installazione singola o in fila continua a plafone sospensione, parete o binario. Profili modulari in estruso di alluminio verniciato predisposti per l'alloggiamento dei moduli elettrificati, dei moduli luminosi (moduli LED per di fusore opale/moduli LED micro-ottiche/moduli spot LED) e degli accessori di installazione. Disponibili cover cieche con cablaggio passante.

Stand alone or continuous line modular LED system with direct emission for ceiling, wall or track mounting. Modular profiles in extruded painted aluminium suitable for driver modules, light modules (LED modules for opal diffuser/micro-optic LED modules/LED spot modules) and installation accessories. Blind covers available with through wiring.



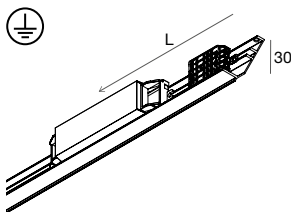
## PROFILO DI ALLUMINIO

Modulo elettrificato, modulo luminoso, kit di giunzione, testate terminali ed accessori per la sospensione da ordinare a parte.

## ALUMINIUM PROFILE

Driver module, light module, junction kit, end caps and accessories for suspension to be ordered separately.

L (mm)		□	■	■	■	Euro / pz
636	<b>113201. __</b>	01	02	20	21	40,25
1272	<b>113202. __</b>	01	02	20	21	51,25
1908	<b>113203. __</b>	01	02	20	21	70,00



## MODULO ELETTRIFICATO

Alimentazione elettronica, connettore rapido per moduli luminosi e cablaggio passante inclusi. Profilo di alluminio e modulo luminoso da ordinare a parte.

## DRIVER MODULE

Electronic driver, quick connector for light modules and through wiring included. Aluminium profile and light module to be ordered separately.

L (mm)		Euro / pz
636	<b>113204.99</b>	86,00
1272	<b>113205.99</b>	94,00
1908	<b>113206.99</b>	105,75

## DALI-PUSH

L (mm)		Euro / pz
636	<b>113207.99</b>	107,75
1272	<b>113208.99</b>	115,75
1908	<b>113209.99</b>	127,50

## EMERGENCY 1 H Flusso di emergenza 17% / Emergency flux 17

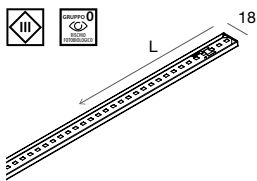
L (mm)		Euro / pz
1272	<b>113210.99</b>	184,00

Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h



**MODULI LED  
LED MODULES**

Abbinare moduli elettrificati a moduli LED di pari lunghezza  
Match driver modules to LED modules of equal length.



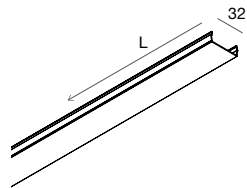
**MODULO LED  
PER DIFFUSORE OPALE**

Connettore rapido per modulo elettrificato incluso.  
Profilo di alluminio, modulo elettrificato e di fusore opale, da ordinare a parte.

**LED MODULE  
FOR OPAL DIFFUSER**

Quick connector to the driver module included.  
Aluminium profile, driver module, and opal diffuser, to be ordered separately.

L (mm)				Euro / pz
636	12W	2700K	<b>113214.99</b>	48,25
636	12W	3000K	<b>113215.99</b>	48,25
636	12W	4000K	<b>113216.99</b>	48,25
1272	24W	2700K	<b>113217.99</b>	70,75
1272	24W	3000K	<b>113218.99</b>	70,75
1272	24W	4000K	<b>113219.99</b>	70,75
1908	35W	2700K	<b>113220.99</b>	96,25
1908	35W	3000K	<b>113221.99</b>	96,25
1908	35W	4000K	<b>113222.99</b>	96,25



**DIFFUSORE OPALE**

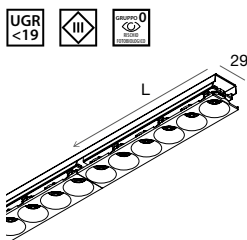
Schermo ad incastro a filo per modulo LED.

**OPAL DIFFUSER**

Flush screen for LED module.

L (mm)	2700K	3000K	4000K	Euro / pz
636	930 lm	951 lm	1051 lm	<b>113229.99</b> 8,75
1272	1861 lm	1903 lm	2103 lm	<b>113230.99</b> 14,00
1908	2791 lm	2854 lm	3154 lm	<b>113231.99</b> 17,00
* 5850	-	-	-	<b>113232.99</b> 51,25

\* Schermo 5850mm consigliato per installazioni in fila continu  
5850mm screen recommended for continuous line installations



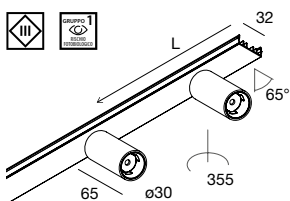
**MODULO LED MICRO OTTICHE**

Rifletto e in PC nero finitura matt, lenti in PMMA e connettore rapido per modulo elettrificato inclusi. P ofilo di alluminio e modulo elettrificato, da o dinare a parte.

**MICRO-OPTICS LED MODULE**

Matt finish black PC reflector, PMMA lenses and quick connector to the driver module included. Aluminium profile and driver module, to be ordered separately.

L (mm)				Euro / pz
636	17W	40° 2700K	1708 lm	<b>113211.02</b> 77,00
636	17W	40° 3000K	1798 lm	<b>113212.02</b> 77,00
636	17W	40° 4000K	1893 lm	<b>113213.02</b> 77,00



**MODULO SPOT LED KLIMT**

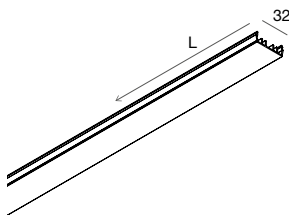
2 proiettori in lega di alluminio pressofuso verniciato a polvere con lenti in policarbonato, cover cieca e connettore rapido per modulo elettrificato inclusi.  
Profilo di alluminio e modulo elettrificato da ordinare a parte.

**KLIMT LED SPOT MODULE**

2 spotlights in powder-coated die-cast aluminium alloy with polycarbonate lenses, blind cover and quick connector to the driver module included.  
Aluminium profile and driver module, to be ordered separately.

L (mm)					Euro / pz
636	2x4W	25°	2700K	670 lm	<b>113223_01 02 20 21</b> 210,25
636	2x4W	25°	3000K	716 lm	<b>113224_01 02 20 21</b> 210,25
636	2x4W	25°	4000K	771 lm	<b>113225_01 02 20 21</b> 210,25
636	2x4W	45°	2700K	730 lm	<b>113226_01 02 20 21</b> 210,25
636	2x4W	45°	3000K	779 lm	<b>113227_01 02 20 21</b> 210,25
636	2x4W	45°	4000K	837 lm	<b>113228_01 02 20 21</b> 210,25

## HERO MINI

ACCESSORI  
ACCESSORIES

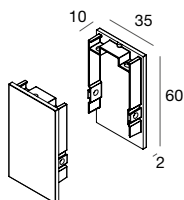
## COVER CIECA

In estruso di alluminio verniciato a polvere, provvista di cablaggio passante. Profilo di alluminio da ordinare a parte.

## BLIND COVER

Extruded powder-coated aluminium, provided with through wiring. Aluminium profile to be ordered separately.

					L (mm)	Euro / pz
<b>113233</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	636	48,25
<b>113234</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1272	62,25
<b>113235</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1908	71,75



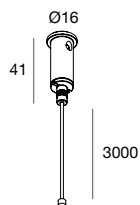
## TESTATE TERMINALI (2 pz)

Pressofusioni di alluminio verniciate.

## END CAPS (2 pcs)

Painted die-cast aluminium.

					Euro / pz
<b>113239</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	21,00

CAVO DI SOSPENSIONE CON  
REGOLAZIONE DALL' ALTO (1 pz)

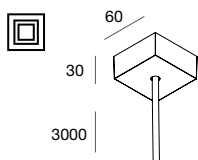
Regolabile, in acciaio con terminale in ottone cromato.

Prevedere 1 pz ad inizio e fine line continua e in corrispondenza delle giunzioni. Per versioni stand-alone prevedere 2 pz per ciascun profilo

## SUSPENSION CABLE WITH UPPER

WIREGRIPPER (1 pc) Adjustable, steel with chromed brass terminal. Provide 1 pc for both ends of a continuous line and 1 pc at the junctions. For stand alone versions provide 2 pcs for each profile

	L (mm)	Euro / pz
<b>113240.99</b>	3000	10,25

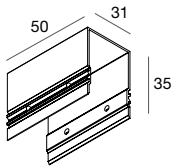
KIT DI ALIMENTAZIONE PER SOSPENSIONE  
Cavo con guaina trasparente.

POWER SUPPLY KIT FOR SUSPENSION  
Cable with transparent sheath.

					L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>109006</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	3000	3x1,5	48,75
<b>109008</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	3000	5x1,5	85,25

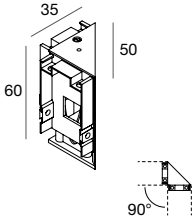
HERO MINI

ACCESSORI  
ACCESSORIES



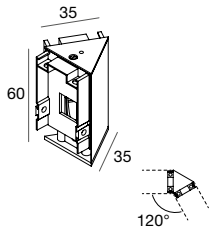
KIT DI GIUNZIONE LINEARE  
Estruso di alluminio anodizzato nero.  
LINEAR JUNCTION KIT  
Extruded black anodized aluminium.

					Euro / pz
<b>113241.99</b>					19,75



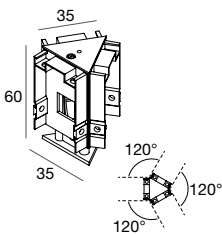
KIT DI GIUNZIONE - ANGOLO 90°  
Per unione di 2 profili  
Pressofusione di alluminio verniciata.  
JUNCTION KIT - ANGLE 90°  
For junction of 2 profiles  
Die-casting of painted aluminium.

					Euro / pz
<b>113236. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	45,00



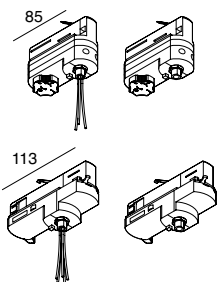
KIT DI GIUNZIONE - ANGOLO 120°  
Per unione di 2 profili  
Pressofusione di alluminio verniciata.  
JUNCTION KIT - ANGLE 120°  
For junction of 2 profiles  
Die-casting of painted aluminium.

					Euro / pz
<b>113237. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	45,00



KIT DI GIUNZIONE - ANGOLO 120°  
Per unione di 3 profili  
Pressofusione di alluminio verniciata.  
JUNCTION KIT - ANGLE 120°  
For junction of 3 profiles  
Die-casting of painted aluminium.

					Euro / pz
<b>113238. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	45,00



COPIA DI ADATTATORI  
PER BINARIO ALL-TRACK  
COUPLE OF ADAPTORS  
FOR ALL-TRACK

			VERSION	Euro / pz
<b>106722. __</b>	<b>01</b>	<b>02</b>	3P	57,00
<b>106723. __</b>	<b>01</b>	<b>02</b>	3P + DALI	62,00

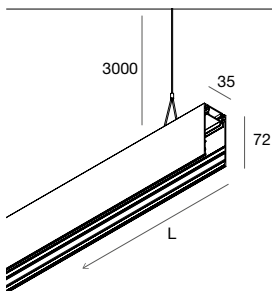
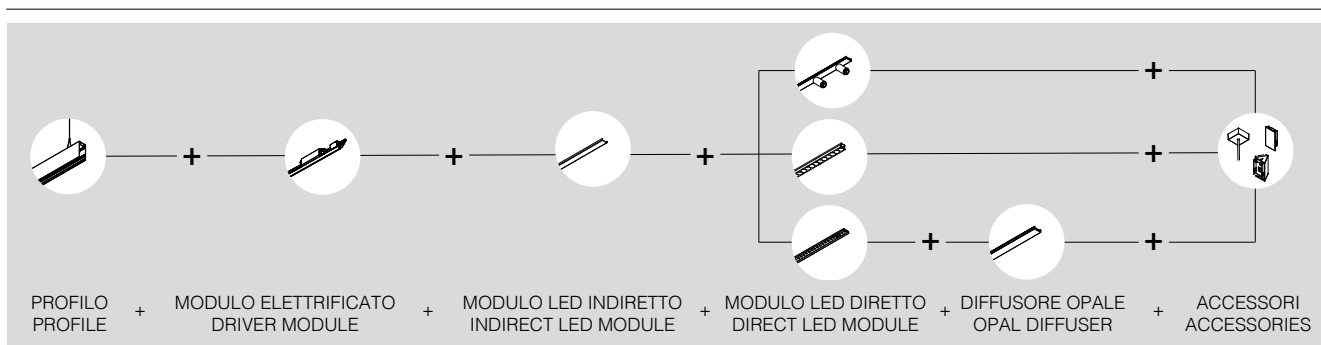


# HERO MINI B



Sistema LED componibile ad emissione diretta/indiretta per installazione singola o in fila continuo a sospensione. Profili modulari in estruso di alluminio verniciato predisposti per l'alloggiamento dei moduli elettrificati per doppia accensione, dei moduli LED emissione di etta (moduli LED per diffusore opale/moduli LED micro-ottiche/moduli SPOT LED), dei moduli LED emissione indiretta e degli accessori di installazione. Disponibili cover cieche con cablaggio passante.

Stand alone or continuous line modular LED system with direct/indirect emission for suspended mounting. Modular profiles in extruded painted aluminium suitable for double switch driver modules direct emission LED modules (opal diffuser LED modules/micro-optic LED modules/spot LED modules), indirect emission LED modules and installation accessories. Blind covers available with through wiring.



## PROFILO DI ALLUMINIO

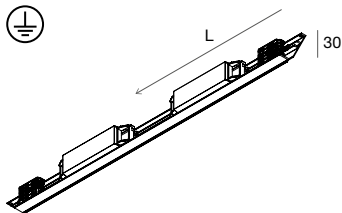
Completo di schermo diffusore opale per emissione indiretta e 2 cavi di sospensione in acciaio con regolazione dall'alto, L.3000mm.

Modulo elettrificato, modulo LED emissione diretta e modulo LED emissione indiretta, kit di giunzione, testate terminali e kit di alimentazione per sospensione da ordinare a parte.

## ALUMINIUM PROFILE

Complete with opal diffuser screen for indirect emission and 2 steel suspension cables with upper wire gripper, L.3000mm. Driver module, LED module direct emission and LED module indirect emission, junction kit, end caps and power supply kit for suspension to be ordered separately.

L (mm)		01	02	20	21	Euro / pz
636	<b>113301.---</b>					72,75
1272	<b>113302.---</b>					91,00
1908	<b>113303.---</b>					120,00



## MODULO ELETTTRIFICATO

Alimentazione elettronica per doppia accensione, connettori rapidi per moduli LED emissione diretta ed indiretta e cablaggio passante inclusi. Profilo di alluminio, modulo LED emissione diretta e modulo LED emissione indiretta da ordinare a parte.

## DRIVER MODULE

Electronic driver for double switch, quick connectors for LED modules direct and indirect emission and through wiring included. Aluminium profile, LED module direct emission and LED module indirect emission to be ordered separately.

L (mm)		Euro / pz
636	<b>113304.99</b>	129,75
1272	<b>113305.99</b>	138,50
1908	<b>113306.99</b>	151,25

## DALI-PUSH

L (mm)		Euro / pz
636	<b>113307.99</b>	177,75
1272	<b>113308.99</b>	186,50
1908	<b>113309.99</b>	199,25

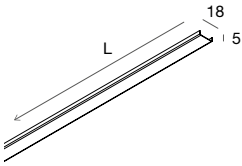
## EMERGENCY 1 H Flusso in emergenza emissione diretta 12% / Direct emission emergency flux 12

L (mm)		Euro / pz
1908	<b>113310.99</b>	298,75

Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

**MODULI LED EMISSIONE INDIRETTA  
LED MODULES INDIRECT EMISSION**

Abbinare moduli elettrificati a moduli LED di pari lunghezza  
Match driver modules to LED modules of equal length.



**MODULO LED  
EMISSIONE INDIRETTA**

Connettore rapido per modulo elettrificat  
incluso.  
Profilo di alluminio, modulo elettrificat  
modulo LED emissione diretta, da ordinare  
a parte. Non abbinabile a cover cieca.

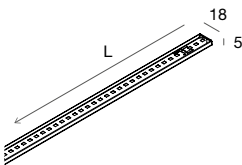
**LED MODULE  
INDIRECT EMISSION**

Quick connector for driver module included.  
Aluminium profile, driver module and di ect  
emission LED module, to be ordered  
separately. Cannot be combined with blind  
cover.

L (mm)	W	Temp	lm	Price	Euro / pz
636	6W	2700K	663 lm	<b>113314.99</b>	38,75
636	6W	3000K	698 lm	<b>113315.99</b>	38,75
636	6W	4000K	735 lm	<b>113316.99</b>	38,75
1272	18W	2700K	1989 lm	<b>113317.99</b>	63,50
1272	18W	3000K	2094 lm	<b>113318.99</b>	63,50
1272	18W	4000K	2205 lm	<b>113319.99</b>	63,50
1908	30W	2700K	3315 lm	<b>113320.99</b>	91,75
1908	30W	3000K	3490 lm	<b>113321.99</b>	91,75
1908	30W	4000K	3675 lm	<b>113322.99</b>	91,75

**MODULI LED EMISSIONE DIRETTA  
LED MODULES DIRECT EMISSION**

Abbinare moduli elettrificati a moduli LED di pari lunghezza  
Match driver modules to LED modules of equal length.



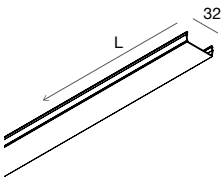
**MODULO LED  
PER DIFFUSORE OPALE**

Connettore rapido per modulo  
elettrificato incluso  
Profilo di alluminio, modulo elettrificat  
e modulo LED emissione indiretta da  
ordinare a parte.

**LED MODULE  
FOR OPAL DIFFUSER**

Quick connector for driver module  
included.  
Aluminium profile, driver module and  
indirect emission LED module to be  
ordered separately.

L (mm)	W	Temp	lm	Price	Euro / pz
636	12W	2700K		<b>113214.99</b>	48,25
636	12W	3000K		<b>113215.99</b>	48,25
636	12W	4000K		<b>113216.99</b>	48,25
1272	24W	2700K		<b>113217.99</b>	70,75
1272	24W	3000K		<b>113218.99</b>	70,75
1272	24W	4000K		<b>113219.99</b>	70,75
1908	35W	2700K		<b>113220.99</b>	96,25
1908	35W	3000K		<b>113221.99</b>	96,25
1908	35W	4000K		<b>113222.99</b>	96,25



**DIFFUSORE OPALE**

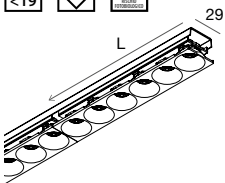
Schermo ad incastro a filo,  
per luce diretta del modulo LED.

**OPAL DIFFUSER**

Flush screen for direct emission of  
LED module.

L (mm)	2700K	3000K	4000K	Price	Euro / pz
636	930 lm	951 lm	1051 lm	<b>113229.99</b>	8,75
1272	1861 lm	1903 lm	2103 lm	<b>113230.99</b>	14,00
1908	2791 lm	2854 lm	3154 lm	<b>113231.99</b>	17,00
*5850	-	-	-	<b>113232.99</b>	51,25

\*Schermo 5850mm consigliato per installazioni in fila continu  
5850mm screen recommended for continuous line installations



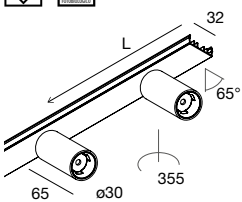
**MODULO LED MICRO OTTICHE**

Rifletto e in PC nero finitura matt,  
lenti in PMMA e connettore rapido  
per modulo elettrificat inclusi.  
Profilo di alluminio, modulo elettrificat  
e modulo LED emissione indiretta  
da ordinare a parte.

**MICRO-OPTICS LED MODULE**

Matt finish black PC reflector, PMMA lenses  
and quick connector for driver module  
included. Aluminium profile, driver module  
and indirect emission LED module  
to be ordered separately.

L (mm)	W	Temp	lm	Price	Euro / pz
636	17W	40° 2700K	1708 lm	<b>113211.02</b>	77,00
636	17W	40° 3000K	1798 lm	<b>113212.02</b>	77,00
636	17W	40° 4000K	1893 lm	<b>113213.02</b>	77,00



**MODULO SPOT LED KLIMT**

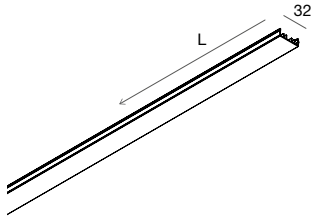
2 proiettori in lega di alluminio pressofuso  
verniciato a polvere con lenti in  
polycarbonato, cover cieca e connettore  
rapido al modulo elettrificat inclusi.  
Profilo di alluminio, modulo elettrificat  
e modulo LED emissione indiretta da  
ordinare a parte.

**KLIMT LED SPOT MODULE**

2 spotlights in powder-coated die-cast  
aluminum alloy with polycarbonate lenses,  
blind cover and quick connector to the  
driver module included.  
Aluminium profile, driver module and  
indirect emission LED module to be  
ordered separately.

L (mm)	W	Temp	lm	Price	Euro / pz
636	2x4W 25°	2700K	670 lm	<b>113223.00</b>	210,25
636	2x4W 25°	3000K	716 lm	<b>113224.00</b>	210,25
636	2x4W 25°	4000K	771 lm	<b>113225.00</b>	210,25
636	2x4W 45°	2700K	730 lm	<b>113226.00</b>	210,25
636	2x4W 45°	3000K	779 lm	<b>113227.00</b>	210,25
636	2x4W 45°	4000K	837 lm	<b>113228.00</b>	210,25

## HERO MINI B

ACCESSORI  
ACCESSORIES

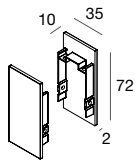
## COVER CIECA

In estruso di alluminio verniciato a polvere, provvista di cablaggio passante. Profilo di alluminio da ordinare a parte. Non abbinabile a modulo LED emissione indiretta.

## BLIND COVER

Extruded powder-coated aluminium, provided with through wiring. Aluminium profile to be ordered separately. Not combinable with indirect emission LED module.

					L (mm)	Euro / pz
<b>113329</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	636	63,75
<b>113330</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1272	78,50
<b>113331</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1908	89,00



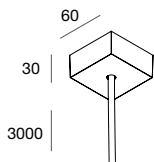
## TESTATE TERMINALI (2 pz)

Pressofusioni di alluminio verniciate.

## END CAPS (2 pcs)

Painted die-cast aluminium.

					Euro / pz
<b>113335</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	22,00



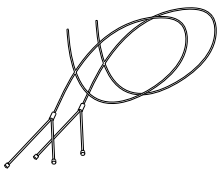
## KIT DI ALIMENTAZIONE PER SOSPENSIONE

Cavo con guaina trasparente.

## POWER SUPPLY KIT FOR SUSPENSION

Cable with transparent sheath.

					L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>109006</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	3000	3x1,5	48,75
<b>109008</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	3000	5x1,5	85,25



## CAVI DI SOSPENSIONE OPZIONALI (2pz)

Prevedere 2 cavi per ciascun profilo

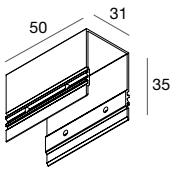
## POWER SUPPLY KIT FOR SUSPENSION (2pcs)

Provide 2 cables for each profile

	L (mm)	Euro / pz
<b>1087B2.99</b>	5000	20,75

HERO MINI B

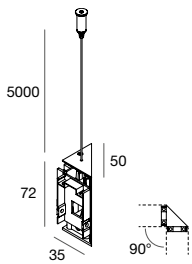
ACCESSORI  
ACCESSORIES



KIT DI GIUNZIONE LINEARE  
Estruso di alluminio anodizzato nero.

LINEAR JUNCTION KIT  
Extruded black anodized aluminium.

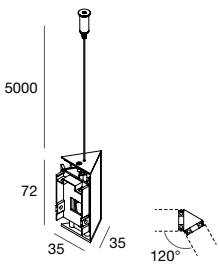
					Euro / pz
<b>113241.99</b>					19,75



KIT DI GIUNZIONE - ANGOLO 90°  
Per unione di 2 profili  
Pressofusione di alluminio verniciata.  
Cavo di sospensione in acciaio  
con regolazione dall' alto, L.5000 mm, incluso.

JUNCTION KIT - ANGLE 90°  
For junction of 2 profiles  
Die-casting of painted aluminium.  
Steel suspension cable with upper  
wire gripper, L.5000 mm, included.

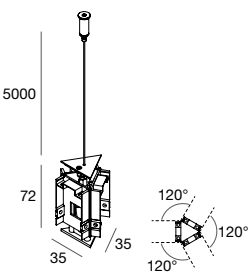
					Euro / pz
<b>113332. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	53,75



KIT DI GIUNZIONE - ANGOLO 120°  
Per unione di 2 profili  
Pressofusione di alluminio verniciata.  
Cavo di sospensione in acciaio  
con regolazione dall' alto, L.5000 mm, incluso.

JUNCTION KIT - ANGLE 120°  
For junction of 2 profiles  
Die-casting of painted aluminium.  
Steel suspension cable with upper  
wire gripper, L.5000 mm, included.

					Euro / pz
<b>113333. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	53,75



KIT DI GIUNZIONE - ANGOLO 120°  
Per unione di 3 profili  
Pressofusione di alluminio verniciata.  
Cavo di sospensione in acciaio con regolazione  
dall' alto, L.5000 mm, incluso.

JUNCTION KIT - ANGLE 120°  
For junction of 3 profiles  
Die-casting of painted aluminium.  
Steel suspension cable with upper  
wire gripper, L.5000 mm, included.

					Euro / pz
<b>113334. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	53,75





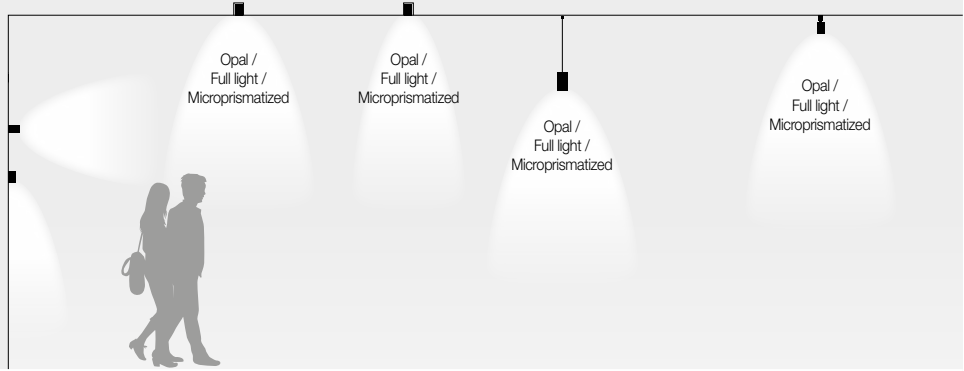
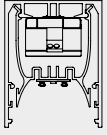
# HERO SYSTEM

INSTALLAZIONI  
INSTALLATIONS

NEW

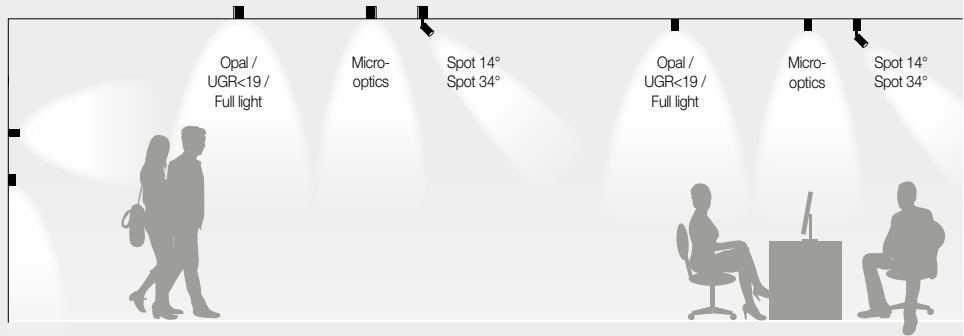
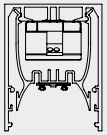
## SUPER HERO

- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino

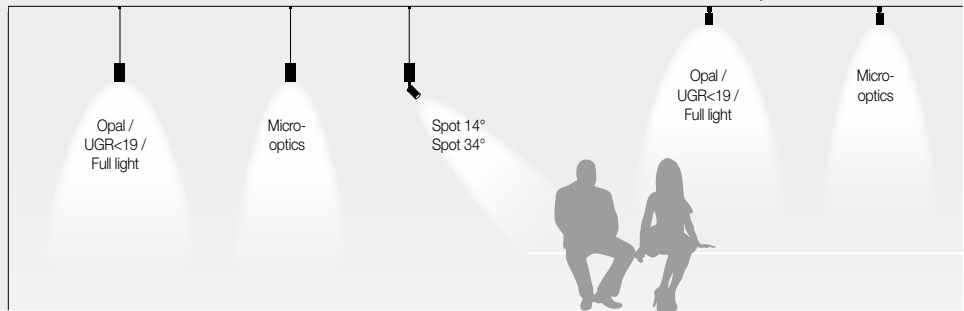


## HERO

- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino

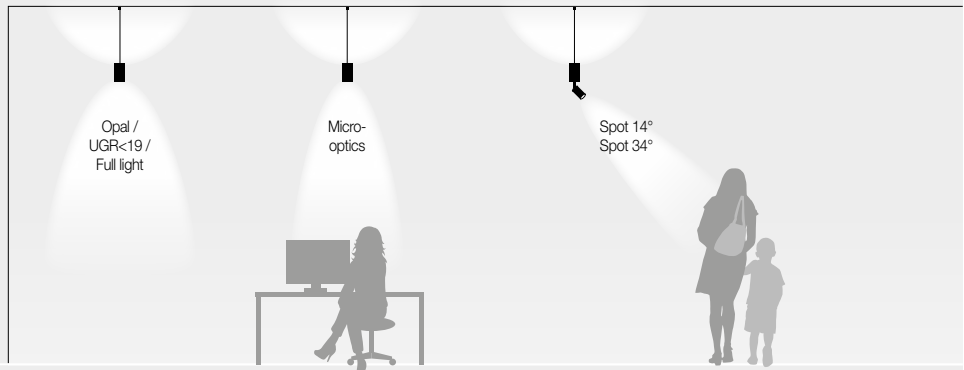
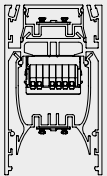


BINARIO | TRACK



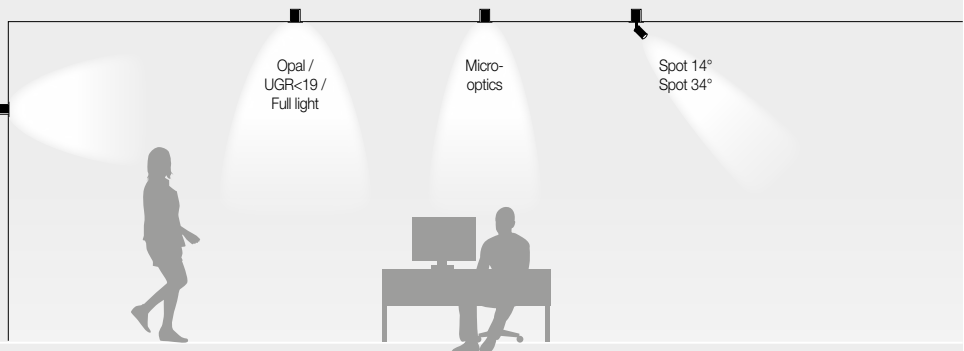
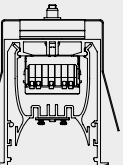
## HERO B

- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino



## HERO C

- .01 Bianco - White
- .02 Nero - Black







## HERO | SUPER HERO

HERO è il sistema lineare LED Novalux per installazione a sospensione, plafone, parete o incasso a rasamento in cartongesso. Performante e flessibile, grazie alla ricca varietà di ottiche LED ad alta resa cromatica. Ci sono differenti ottiche: emissione di luce diffusa con schermo opale, tutta luce o UGR<19, micro ottiche o cover con spot orientabili. La nuova versione ad alto flusso SUPER HERO è ancora più potente e performante.

HERO is the Novalux LED linear system for pendant, ceiling, wall or levelled recessed installation in plasterboard. Performing and flexible, thanks to the rich variety of LED optics with high colour rendering. There are different optics: diffuse light emission with opal screen, full light or UGR<19, micro-optics or cover with adjustable spots. The new SUPER HERO high flow version is even more powerful and high-performance.

# HERO

- **VERSIONI CON SCHERMO OPALE, UGR<19, MICRO OTTICHE, TUTTA LUCE, SPOT LED E MODULI CIECHI**

OPAL DIFFUSER, UGR<19, FULL LIGHT, MICRO-OPTICS, SPOT LED VERSIONS AND BLIND MODULES

- **MODULO CON SENSORE INTEGRATO PER RILEVAMENTO PRESENZA E LUMINOSITÀ**

MODULE WITH INTEGRATED PRESENCE DETECTOR AND LIGHT SENSOR

- **MODULO CON FARETTO INCASSATO CON FUNZIONE SOLO EMERGENZA**

MODULE WITH RECESSED SPOT LIGHT FOR NOT MAINTAINED FUNCTION

- **CRI>90**

- **CONNETTORI RAPIDI PER INSTALLAZIONE IN FILA CONTINUA**

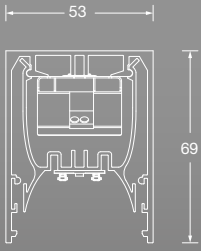
RAPID CONNECTORS FOR CONTINUOUS LINE INSTALLATION



## FINITURE FINISH



# SUPER HERO



- VERSIONE ALTO FLUSSO, COMPATIBILE CON GLI ACCESSORI DI HERO

HIGH FLUX VERSION, COMPATIBLE WITH HERO ACCESSORIES



NEW

# SUPER HERO



Sistema LED lineare ad ALTO FLUSSO installabile singolo o in fila continua, a plafone, sospensione incasso in controsoffitto, a parete o a binario.

Stand alone or continuous line HIGH FLUX LED system for ceiling, wall surface, suspended, recessed in plasterboard ceiling, or track mounting.



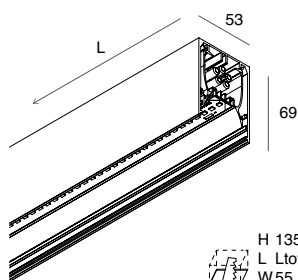
## PROFILO LED

Profilo in lega di alluminio verniciato. Alimentazione elettronica, cablaggio passante e giunti di unione inclusi.

Schermo, testate terminali, accessori per la sospensione, l'incasso e l'installazione a parete, da ordinare a parte.

## LED PROFILE

Painted alloy aluminium profile. Electronic power supply, through wiring and junction kit included. Screen, end caps, accessories for suspension, recessed and wall installation, to be ordered separately.



Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

## DALI-PUSH

L (mm)	2700K	3000K	4000K						Euro / pz
1680	49W	<b>1086A3.</b> __	<b>1086A5.</b> __	<b>1086A7.</b> __	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	391,50
2240	65W	<b>1086A4.</b> __	<b>1086A6.</b> __	<b>1086A8.</b> __	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	569,00

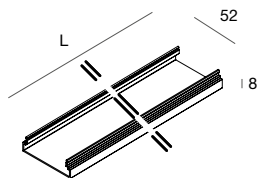
## DALI-PUSH + EMERGENCY 1 h

L (mm)	2700K	3000K	4000K						Euro / pz
1680	49W	<b>1086A9.</b> __	<b>1086B0.</b> __	<b>1086B1.</b> __	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	522,75

Flusso in emergenza 7% / Emergency flux 7%  
Prevedere cavo di alimentazione dedicato per il modulo DALI-PUSH + EME.  
Provide specific power supply cable for DALI-PUSH + EME module

## SUPER HERO

### ACCESSORI ACCESSORIES



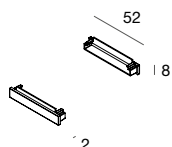
#### DIFFUSORE TUTTA LUCE

Diffusore sporgente in policarbonato opale.  
Testate opali da ordinare a parte.

L (mm)	2700K	3000K	4000K		Euro / pz
1680	4100 lm	4172 lm	4755 lm	<b>108925.99</b>	23,75
2240	5466 lm	5562 lm	6340 lm	<b>108927.99</b>	34,25

#### FULL LIGHT DIFFUSER

Protruding opal polycarbonate diffuser.  
Opal end caps to be ordered separately.



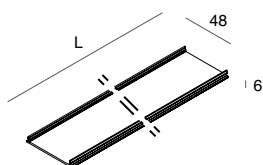
#### TESTATE OPALI (2pz)

Da prevedere all'estremità dello schermo tutta luce.

	Euro / pz
<b>108930.99</b>	6,00

#### OPAL END CAPS (2pcs)

To be provided at the end of full light diffuser.



#### DIFFUSORE OPALE

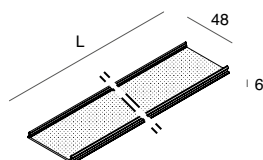
Schermo diffusore ad incastro in policarbonato opale.

#### OPAL DIFFUSER

Opal polycarbonate diffuser.

L (mm)	2700K	3000K	4000K		Euro / pz
1680	3676 lm	3740 lm	4263 lm	<b>108903.99</b>	20,00
2240	4901 lm	4986 lm	5684 lm	<b>108905.99</b>	27,25
* 5700	-	-	-	<b>108909.99</b>	64,75

\* Schermo 5700mm consigliato per installazioni in fila continua  
5700mm screen recommended for continuous line installations



#### DIFFUSORE MICROPRISMATIZZATO

In policarbonato.

#### MICROPRISMATIZED DIFFUSER

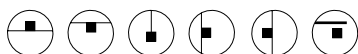
Made of polycarbonate.

L (mm)	2700K	3000K	4000K		Euro / pz
1680	4032 lm	4102 lm	4676 lm	<b>108912.99</b>	23,00
2240	5376 lm	5469 lm	6234 lm	<b>108914.99</b>	30,25
* 5700	-	-	-	<b>108918.99</b>	75,00

\* Schermo 5700mm consigliato per installazioni in fila continua  
5700mm screen recommended for continuous line installations



# HERO



Sistema LED lineare installabile singolo o in fil continuo, a plafone, sospensione, incasso in controsoffitto, a parete o a binario.

Stand alone or continuous line LED system for ceiling, wall surface, suspended, recessed in plasterboard ceiling, or on track.

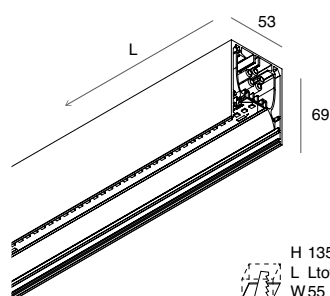


## PROFILO LED

Profilo in lega di alluminio verniciato. Alimentazione elettronica, cablaggio passante e giunti di unione inclusi. Schermo, testate terminali, accessori per la sospensione, l'incasso e l'installazione a parete da ordinare a parte.

## LED PROFILE

Painted alloy aluminium profile. Electronic power supply, through wiring and junction kit included. Screen, end caps, accessories for suspension, recessed and wall installation to be ordered separately.



## PROFILO LED LINEARE

## LINEAR LED PROFILE

Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

L (mm)		2700K	3000K	4000K					Euro / pz
1120	24W	<b>108601</b> ...	<b>108608</b> ...	<b>108615</b> ...	01	02	20	21	214,25
1400	30W	<b>108602</b> ...	<b>108609</b> ...	<b>108616</b> ...	01	02	20	21	244,75
1680	36W	<b>108603</b> ...	<b>108610</b> ...	<b>108617</b> ...	01	02	20	21	264,50
1960	42W	<b>108604</b> ...	<b>108611</b> ...	<b>108618</b> ...	01	02	20	21	352,25
2240	48W	<b>108605</b> ...	<b>108612</b> ...	<b>108619</b> ...	01	02	20	21	371,00
2520	54W	<b>108606</b> ...	<b>108613</b> ...	<b>108620</b> ...	01	02	20	21	390,75
2800	59W	<b>108607</b> ...	<b>108614</b> ...	<b>108621</b> ...	01	02	20	21	408,00

## DALI-PUSH

L (mm)		2700K	3000K	4000K					Euro / pz
1120	24W	<b>108640</b> ...	<b>108647</b> ...	<b>108654</b> ...	01	02	20	21	264,25
1400	30W	<b>108641</b> ...	<b>108648</b> ...	<b>108655</b> ...	01	02	20	21	294,75
1680	36W	<b>108642</b> ...	<b>108649</b> ...	<b>108656</b> ...	01	02	20	21	314,50
1960	42W	<b>108643</b> ...	<b>108650</b> ...	<b>108657</b> ...	01	02	20	21	396,25
2240	48W	<b>108644</b> ...	<b>108651</b> ...	<b>108658</b> ...	01	02	20	21	471,00
2520	54W	<b>108645</b> ...	<b>108652</b> ...	<b>108659</b> ...	01	02	20	21	490,75
2800	59W	<b>108646</b> ...	<b>108653</b> ...	<b>108660</b> ...	01	02	20	21	508,00

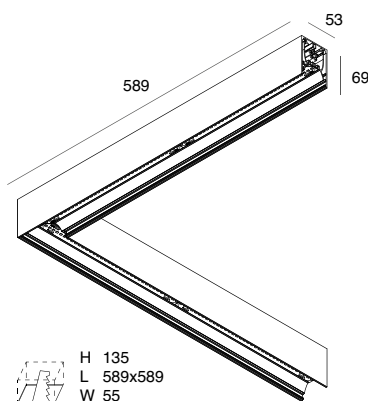
## EMERGENCY 1 h Flusso in emergenza / Emergency flux 10

L (mm)		2700K	3000K	4000K					Euro / pz
1680	36W	<b>108622</b> ...	<b>108623</b> ...	<b>108624</b> ...	01	02	20	21	394,50

## DALI-PUSH + EMERGENCY 1 h Flusso in emergenza / Emergency flux 10

L (mm)		2700K	3000K	4000K					Euro / pz
1680	36W	<b>108696</b> ...	<b>108697</b> ...	<b>108698</b> ...	01	02	20	21	444,50

Prevedere cavo di alimentazione dedicato per il modulo DALI-PUSH + EME.  
Provide specific power supply cable for DALI-PUSH + EME module



## PROFILO LED ANGOLARE 90°

Alimentazione elettronica, cablaggio passante e giunti di unione inclusi.

## 90° CORNER LED PROFILE

Electronic power supply, through wiring and junction kit included.

## Sinistra/Left

L (mm)		2700K	3000K	4000K					Euro / pz
589x589	24W	<b>108625</b> ...	<b>108626</b> ...	<b>108627</b> ...	01	02	20	21	291,00

## Destra/Right

L (mm)		2700K	3000K	4000K					Euro / pz
589x589	24W	<b>108628</b> ...	<b>108629</b> ...	<b>108630</b> ...	01	02	20	21	291,00

## DALI-PUSH Sinistra/Left

L (mm)		2700K	3000K	4000K					Euro / pz
589x589	24W	<b>108661</b> ...	<b>108662</b> ...	<b>108663</b> ...	01	02	20	21	341,00

## DALI-PUSH Destra/Right

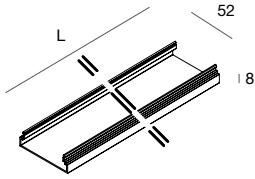
L (mm)		2700K	3000K	4000K					Euro / pz
589x589	24W	<b>108664</b> ...	<b>108665</b> ...	<b>108666</b> ...	01	02	20	21	341,00



## HERO

ACCESSORI  
ACCESSORIES

NEW

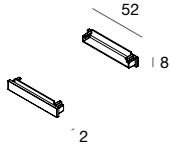
**DIFFUSORE TUTTA LUCE**

Diffusore sporgente in policarbonato opale.  
Testate opali da ordinare a parte.

L (mm)	2700K	3000K	4000K	Euro / pz	
1120	2131 lm	2168 lm	2397 lm	<b>108923.99</b>	15,25
1400	2664 lm	2710 lm	2996 lm	<b>108924.99</b>	18,25
1680	3197 lm	3253 lm	3596 lm	<b>108925.99</b>	23,75
1960	3730 lm	3794 lm	4195 lm	<b>108926.99</b>	30,00
2240	4263 lm	4337 lm	4795 lm	<b>108927.99</b>	34,25
2520	4796 lm	4879 lm	5394 lm	<b>108928.99</b>	35,25
2800	5329 lm	5421 lm	5993 lm	<b>108929.99</b>	37,75

**FULL LIGHT DIFFUSER**

Protruding opal polycarbonate diffuser.  
Opal end caps to be ordered separately.

**TESTATE OPALI (2pz)**

Da prevedere alle estremità dello schermo tutta luce.

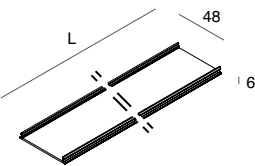
**108930.99**

Euro / pz

6,00

**OPAL END CAPS (2pcs)**

To be provided at the end of full light diffuser.

**DIFFUSORE OPALE LINEARE**

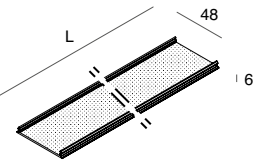
Schermo diffusore ad incastro in policarbonato opale.

L (mm)	2700K	3000K	4000K	Euro / pz	
1120	1909 lm	1942 lm	2147 lm	<b>108901.99</b>	13,00
1400	2386 lm	2427 lm	2683 lm	<b>108902.99</b>	15,75
1680	2863 lm	2913 lm	3220 lm	<b>108903.99</b>	20,00
1960	3340 lm	3398 lm	3757 lm	<b>108904.99</b>	26,25
2240	3818 lm	3884 lm	4294 lm	<b>108905.99</b>	27,25
2520	4295 lm	4369 lm	4830 lm	<b>108906.99</b>	28,25
2800	4772 lm	4855 lm	5367 lm	<b>108907.99</b>	30,75
* 5700	-	-	-	<b>108909.99</b>	64,75

**LINEAR OPAL DIFFUSER**

Opal polycarbonate diffuser.

\* Schermo 5700mm consigliato per installazioni in fila continu  
5700mm screen recommended for continuous line installations

UGR  
<19**DIFFUSORE UGR<19 LINEARE**

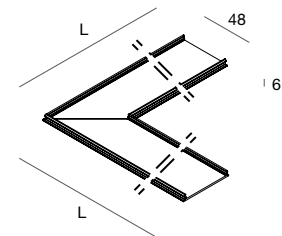
Schermo diffusore per il controllo dell'abbagliamento, ad incastro in policarbonato microprismatizzato.

L (mm)	2700K	3000K	4000K	Euro / pz	
1120	2086 lm	2131 lm	2355 lm	<b>108910.99</b>	15,25
1400	2607 lm	2663 lm	2943 lm	<b>108911.99</b>	18,00
1680	3129 lm	3196 lm	3532 lm	<b>108912.99</b>	23,00
1960	3650 lm	3729 lm	4121 lm	<b>108913.99</b>	29,00
2240	4172 lm	4262 lm	4710 lm	<b>108914.99</b>	30,25
2520	4693 lm	4794 lm	5298 lm	<b>108915.99</b>	32,75
2800	5215 lm	5327 lm	5887 lm	<b>108916.99</b>	35,50
* 5700	-	-	-	<b>108918.99</b>	75,00

**UGR<19 DIFFUSER LINEAR**

Anti-glare diffuser made of microprismatized polycarbonate.

\* Schermo 5700mm consigliato per installazioni in fila continu  
5700mm screen recommended for continuous line installations

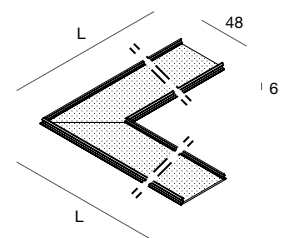
**DIFFUSORE OPALE ANGOLARE 90°**

Schermo diffusore ad incastro in policarbonato opale.

L (mm)	2700K	3000K	4000K	Euro / pz	
589x589	1909 lm	1942 lm	2147 lm	<b>108908.99</b>	15,75

**OPAL DIFFUSER 90° CORNER**

Opal polycarbonate diffuser.

UGR  
<19**DIFFUSORE UGR<19 ANGOLARE 90°**

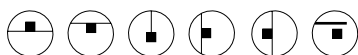
Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato mic oprismatizzato.

L (mm)	2700K	3000K	4000K	Euro / pz	
589x589	2086 lm	2131 lm	2355 lm	<b>108917.99</b>	17,75

**UGR<19 DIFFUSER 90° CORNER**

Anti-glare flush diffuser made of microprismatized polycarbonate.

# HERO MICRO OTTICHE

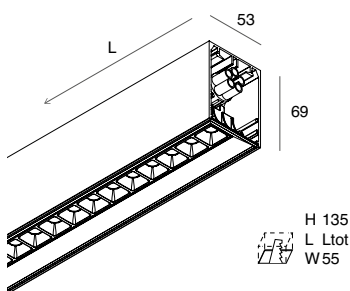


## PROFILO LED LINEARE MICRO OTTICHE

Profilo in lega di alluminio verniciato completo di micro ottiche. Alimentazione elettronica, cablaggio passante e giunti di unione inclusi. Testate terminali, accessori per la sospensione, l'incasso e l'installazione a parete da ordinare a parte.

## MICRO-OPTICS LINEAR LED PROFILE

Painted alloy aluminium profile complete with micro-optics. Electronic power supply, through wiring and junction kit included. End caps, accessories for suspension, recessed and wall installation to be ordered separately.



L (mm)	2700K	3000K	4000K	01 02 20 21	Euro / pz
868	22W 2134 lm <b>108631</b> ...	2183 lm <b>108633</b> ...	2412 lm <b>108635</b> ...		270,00
1428	36W 3556 lm <b>108632</b> ...	3638 lm <b>108634</b> ...	4020 lm <b>108636</b> ...		337,50

## DALI-PUSH

L (mm)	2700K	3000K	4000K	01 02 20 21	Euro / pz
868	22W 2134 lm <b>108667</b> ...	2183 lm <b>108669</b> ...	2412 lm <b>108671</b> ...		320,00
1428	36W 3556 lm <b>108668</b> ...	3638 lm <b>108670</b> ...	4020 lm <b>108672</b> ...		387,50

# HERO SPOT

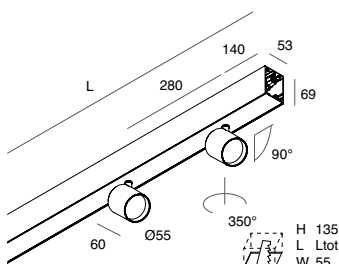


## PROFILO LED LINEARE SPOT

Profilo in lega di alluminio verniciato completo di 2 faretti. Alimentazione elettronica, cablaggio passante e giunti di unione inclusi. Testate terminali, accessori per la sospensione e l'incasso da ordinare a parte.

## SPOT LINEAR LED PROFILE

Painted alloy aluminium profile complete with 2 spotlights. Electronic power supply, through wiring and junction kit included. End caps, accessories for suspension and recessed installation to be ordered separately.



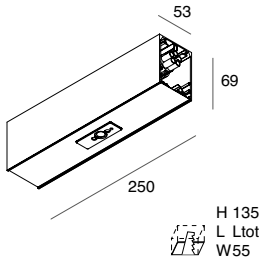
L (mm)	2700K	3000K	4000K	01 02 20 21	Euro / pz
1120	2x13W 14° 2028 lm <b>108637</b> ...	2110 lm <b>108638</b> ...	2332 lm <b>108639</b> ...		327,25
1120	2x13W 34° 2144 lm <b>108690</b> ...	2230 lm <b>108691</b> ...	2464 lm <b>108692</b> ...		327,25

## DALI-PUSH

L (mm)	2700K	3000K	4000K	01 02 20 21	Euro / pz
1120	2x13W 14° 2028 lm <b>108673</b> ...	2110 lm <b>108674</b> ...	2232 lm <b>108675</b> ...		377,25
1120	2x13W 34° 2144 lm <b>108693</b> ...	2230 lm <b>108694</b> ...	2464 lm <b>108695</b> ...		377,25

# HERO SUPER HERO

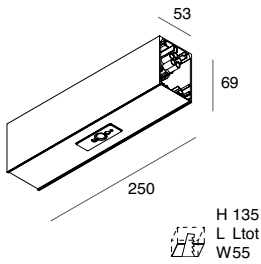
## ACCESSORI ACCESSORIES



**MODULO CON CENTRALINA + SENSORE DI PRESENZA E LUMINOSITA'**  
Completo di centralina DALI e sensore DALI integrato nella cover. Cablaggio passante e giunti di unione inclusi. Gestibili fino a 32 alimentatori max 3 moduli sensore 1086A0... Programmabile mediante Bluetooth con App dedicata per smartphone o tablet. Gestione solo automatica. Non alimentabile.

					L (mm)	Euro / pz
<b>108682...</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	250	407,50

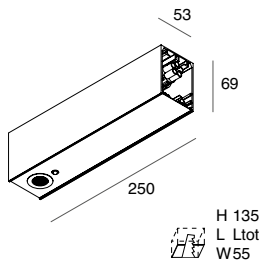
**MODULE WITH CONTROL UNIT + PRESENCE DETECTOR AND LIGHT SENSOR**  
Complete with DALI control unit and DALI sensor integrated in the cover. Through wiring and junction kit included. Up to 32 drivers controlled and max 3 sensor modules 1086A0... Programmable by Bluetooth with dedicated App for smartphones or tablets. Only automatic management. Without plug-in.



**MODULO CON SENSORE DI PRESENZA E LUMINOSITA'**  
Completo di sensore DALI integrato nella cover, cablaggio passante e giunti di unione. Non alimentabile. Utilizzabile con modulo centralina + sensore 108682...

					L (mm)	Euro / pz
<b>1086A0...</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	250	205,00

**MODULE WITH PRESENCE DETECTOR AND LIGHT SENSOR**  
Complete with DALI sensor integrated in the cover, through wiring and junction kit. Without plug-in. Can be used with control unit + sensor module 108682...

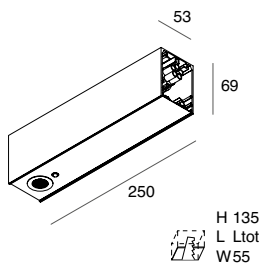


**MODULO CON FARETTO INCASSATO 1W CON FUNZIONE SOLO EMERGENZA (SE) COMPATIBILE CON CABLAGGI ON/OFF**  
Completo di faretto integrato nella cover, kit inverter batteria, cablaggio passante e giunti di unione. Non utilizzabile per ingresso alimentazione di file continue

					L (mm)	POWER	FLUX	Euro / pz
<b>108683...</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	250	1W	140 lm	193,75

Autonomia 3h / Ricarica 24h. Flusso in emergenza 100%  
Autonomy 3h / Charging 24h. Emergency flux 100

**MODULE WITH 1W RECESSED SPOTLIGHT FOR NOT MAINTAINED FUNCTION (N/M) SUITABLE FOR ON/OFF WIRING**  
Complete with spotlight integrated in the cover, through wiring and junction kit. Do not use to power continuous lines.

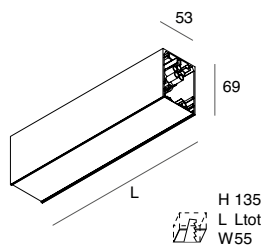


**MODULO CON FARETTO INCASSATO 1W CON FUNZIONE SOLO EMERGENZA (SE) COMPATIBILE CON CABLAGGI DALI-PUSH**  
Completo di faretto ON/OFF integrato nella cover, kit inverter batteria, cablaggio passante e giunti di unione. Non utilizzabile per ingresso alimentazione di file continue

					L (mm)	POWER	FLUX	Euro / pz
<b>108699...</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	250	1W	140 lm	205,00

Autonomia 3h / Ricarica 24h. Flusso in emergenza 100%  
Autonomy 3h / Charging 24h. Emergency flux 100  
Prevedere cavo di alimentazione dedicato per il modulo SE.  
Provide specific power supply cable for N/M module

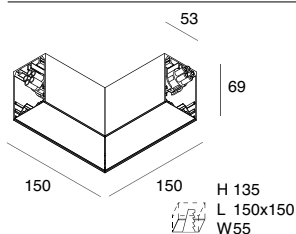
**MODULE WITH 1W RECESSED SPOTLIGHT FOR NOT MAINTAINED FUNCTION (N/M) SUITABLE FOR DALI-PUSH WIRING**  
Complete with ON/OFF spotlight integrated in the cover, through wiring and junction kit. Do not use to power continuous lines.



**MODULO CIECO LINEARE**  
Completo di cablaggio passante, giunti di unione e cover inferiore. Modulo L 250mm non alimentabile, da utilizzare come compensativo in composizioni chiuse con modulo SE o con sensore integrato.

					L (mm)	Euro / pz
<b>108676...</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	250	82,75
<b>108679...</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1120	134,50
<b>108680...</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1400	154,00
<b>108681...</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1680	173,25

**LINEAR BLIND MODULE**  
Complete with through wiring, junction kit and blind cover. Module L 250mm without plug-in, to be used to compensate for compositions with N/M or integrated sensor modules.



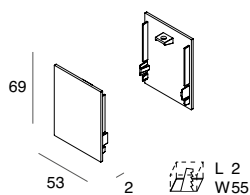
**MODULO CIECO a L**  
Completo di cablaggio passante, giunti di unione e cover inferiore. Non alimentabile.

					VERSION	L (mm)	Euro / pz
<b>108677...</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	sinistra/left	150x150	128,75
<b>108678...</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	destra/right	150x150	128,75

**L BLIND MODULE**  
Complete with through wiring, junction kit and blind cover. Without plug-in.

# HERO SUPER HERO

## ACCESSORI ACCESSORIES



TESTATE TERMINALI (2 pz.)

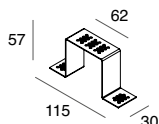
END CAPS (2 pcs)



Euro / pz

**108684.**\_\_ 01 02 20 21

18,50



KIT INCASSO FRAMELESS (1 pz)

Per cartongesso H 12mm.

2 pz per profili lineari fino a L 2240m

3 pz per profili L 2520mm, 2800mm e p ofilo LE angolare 90°.

Euro / pz

**108688.99**

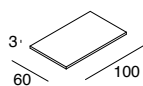
14,75

KIT FRAMELESS RECESSED (1 pc)

For H 12mm plasterboard.

2 pcs for linear profiles up to L 2240mm

3 pcs for profiles L 2520mm, 2800mm and for 90 corner LED profile



SPESSORE (2 pz)

Per cartongesso H 10mm. Inserire 2 pz in corrispondenza di ciascuna staffa da incasso.

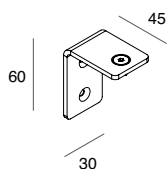
Euro / pz

**108689.99**

6,00

PLASTIC SPACER (2 pcs)

For H 10mm plasterboard. Put 2 pcs for each bracket for recessed installation.



STAFFA PARETE (1 pz)

2 pz per profili lineari fino a L 2240m

3 pz per profili L 2520 mm e L 2800mm



Euro / pz

**108687.**\_\_ 01 02 20 21

16,50

WALL BRACKET (1 pc)

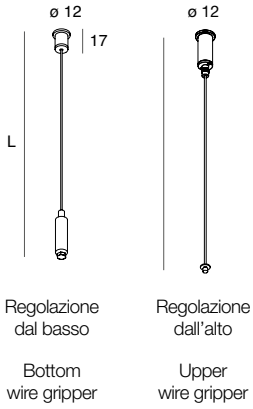
2 pcs for linear profiles up to L 2240mm

3 pcs for linear profiles L 2520m and L 2800mm.



# HERO SUPER HERO

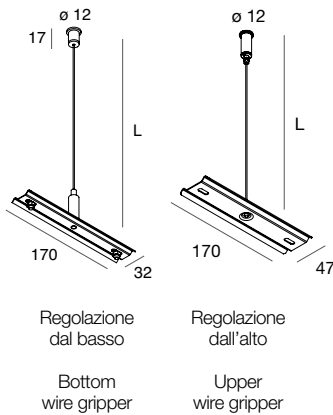
## ACCESSORI ACCESSORIES



**CAVO DI SOSPENSIONE DI TESTA (1 pz)**  
 1 pz a inizio e fine linea continua  
 2 pz per installazione singola. 1 pz aggiuntivo per fissaggio central dei profili L 2520 mm, L 2800 m e profilo LED angola e 90°.  
 In acciaio, regolabile.  
 Non necessario per modulo cieco a L e lineare L.250mm.

**END LINE SUSPENSION CABLE (1 pc)**  
 1 pc for both ends of a continuous line and 2 pcs for stand alone installation. 1 pc more in the middle for profiles L 2520mm, L 2800m and 90° corner LED profile  
 Not required for L blind module and linear L.250mm.

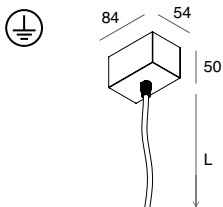
	L (mm)	VERSION	Euro / pz
<b>108685.99</b>	3000	Regolazione dal basso / Bottom wire gripper	19,75
<b>NEW 1086A1.99</b>	3000	Regolazione dall'alto / Upper wire gripper	14,25



**CAVO DI SOSPENSIONE PER UNIONE PROFILI (1 pz)**  
 Obbligatorio per installazione in fila continua  
 In acciaio, regolabile.  
 Non compatibile con moduli L 250mm o angolare cieco.

**SUSPENSION CABLE TO JOINT PROFILES (1 pc)**  
 Mandatory for installation in continuous line. Made of steel, adjustable.  
 Not compatible with modules L 250mm or L blind module.

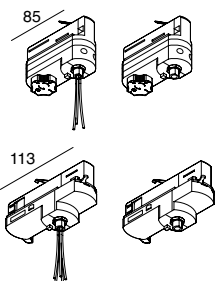
	L (mm)	VERSION	Euro / pz
<b>108686.99</b>	3000	Regolazione dal basso / Bottom wire gripper	23,75
<b>NEW 1086A2.99</b>	3000	Regolazione dall'alto / Upper wire gripper	21,75



### KIT DI ALIMENTAZIONE

#### POWER SUPPLY KIT

				L (mm)	Cavo / Cable (mm²)	Euro / pz		Euro / pz
<b>108919. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1200	3x1,5	<input type="checkbox"/>	31,25
<b>108920. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	3000	3x1,5	<input type="checkbox"/>	47,75
<b>108921. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1200	5x1,5	<input type="checkbox"/>	51,75
<b>108922. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	3000	5x1,5	<input type="checkbox"/>	63,25



### COPPIA DI ADATTATORI PER BINARIO ALL-TRACK

#### COUPLE OF ADAPTORS FOR ALL-TRACK

			VERSION	Euro / pz
<b>106722. __</b>	<b>01</b>	<b>02</b>	3P	57,00
<b>106723. __</b>	<b>01</b>	<b>02</b>	3P + DALI	62,00





## HERO B

HERO B è il profilo LED per installazione a sospensione con emissione di luce diffusa indiretta, combinabile con luce diffusa diretta, con micro ottiche, oppure con eleganti spot orientabili, tutti realizzati con LED ad alta resa cromatica. Eccellente comfort visivo, e design essenziale, rendono HERO B un prodotto Novalux perfetto per retail, business e living, anche nelle nuove finiture caffè e cappuccino.

HERO B is the LED profile for pendant installation with indirect diffuse light emission, which can be combined with direct diffuse light, with micro-optics, or with elegant adjustable spots, all including high colour rendering LEDs. Excellent visual comfort, and essential design make HERO B a Novalux product ideal for retail, business and living, also in the new coffee and cappuccino finishes.



# HERO B

- **VERSIONI CON SCHERMO OPALE, UGR<19, TUTTA LUCE, MICRO OTTICHE, SPOT LED, MODULI A LUCE INDIRECTA E MODULI CIECHI**

OPAL DIFFUSER, UGR<19, MICRO-OPTICS, FULL LIGHT, AND SPOT LED VERSIONS, INDIRECT LIGHT MODULES AND BLIND MODULES

- **DOPPIA ACCENSIONE LUCE DIRETTA/INDIRETTA**  
DOUBLE SWITCH DIRECT/INDIRECT LIGHT
- **CRI>90**
- **CONNETTORI RAPIDI PER INSTALLAZIONE IN FILA CONTINUA**  
RAPID CONNECTORS FOR CONTINUOUS LINE INSTALLATION

- **MODULO CON SENSORE INTEGRATO PER RILEVAMENTO PRESENZA E LUMINOSITÀ**

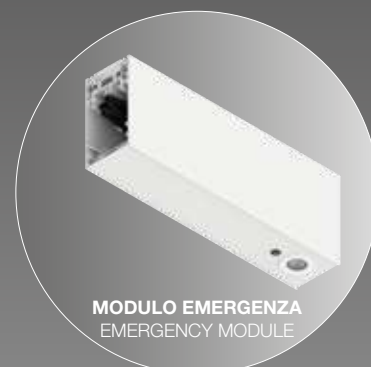
MODULE WITH INTEGRATED PRESENCE DETECTOR AND LIGHT SENSOR

- **MODULO CON FARETTO INCASSATO CON FUNZIONE SOLO EMERGENZA**

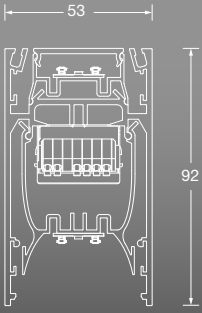
MODULE WITH RECESSED SPOT LIGHT FOR NOT MAINTAINED FUNCTION



## FINITURE FINISH







# HERO B



Sistema LED lineare ad emissione di luce diretta-indiretta, installabile a sospensione, singolo o in fila continua

Up-down light LED system for suspended mounting, for stand alone or continuous line installation.

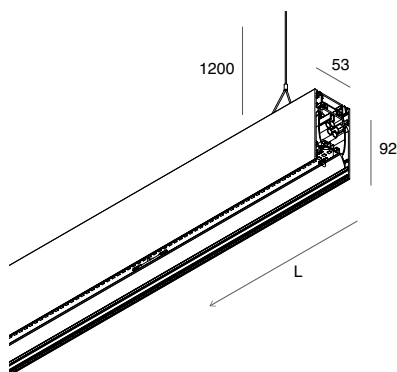


## PROFILO LED

Profilo in lega di alluminio verniciato. Alimentatori elettronici per doppia accensione, cablaggio passante, schermo per luce indiretta, cavi di sospensione regolabili L 1200mm (2 per profili fino a L 2240mm, 3 p profili L 2520mm e L 2800mm) e giunti di unione inclusi. Schermo, testate terminali e kit di alimentazione da ordinare a parte.

## LED PROFILE

Painted alloy aluminium profile. Integrated electronic power supplies for double-switch wiring. Through wiring, diffuser for indirect light, L 1200mm adjustable suspension cables (2 for profiles up to L 2240mm, 3 for profiles L 2520mm and L 2800mm) and junction kit included. Screen, end caps and power supply kit to be ordered separately.



## PROFILO LED LINEARE

Profilo in lega di alluminio verniciato. Alimentatori elettronici per doppia accensione, cablaggio passante, schermo per luce indiretta, cavi di sospensione regolabili L 1200mm (2 per profili fino a L 2240mm, 3 per profili L 2520mm e L 2800mm) e giunti di unione inclusi. Schermo, testate terminali e kit di alimentazione da ordinare a parte.

## LINEAR LED PROFILE

Painted alloy aluminium profile. Integrated electronic power supplies for double-switch wiring. Through wiring, diffuser for indirect light, L 1200mm adjustable suspension cables (2 for profiles up to L 2240mm, 3 for profiles L 2520mm and L 2800mm) and junction kit included. Screen, end caps and power supply kit to be ordered separately.

Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

L (mm)	2700K	3000K	4000K	□	■	■	■	Euro / pz
1120	43W	<b>108701</b> ...	<b>108708</b> ...	<b>108715</b> ...	01	02	20 21	333,50
1400	55W	<b>108702</b> ...	<b>108709</b> ...	<b>108716</b> ...	01	02	20 21	382,50
1680	67W	<b>108703</b> ...	<b>108710</b> ...	<b>108717</b> ...	01	02	20 21	428,25
1960	79W	<b>108704</b> ...	<b>108711</b> ...	<b>108718</b> ...	01	02	20 21	552,25
2240	91W	<b>108705</b> ...	<b>108712</b> ...	<b>108719</b> ...	01	02	20 21	598,50
2520	103W	<b>108706</b> ...	<b>108713</b> ...	<b>108720</b> ...	01	02	20 21	628,75
2800	113W	<b>108707</b> ...	<b>108714</b> ...	<b>108721</b> ...	01	02	20 21	659,00

## DALI

L (mm)	2700K	3000K	4000K	□	■	■	■	Euro / pz
1120	43W	<b>108737</b> ...	<b>108744</b> ...	<b>108751</b> ...	01	02	20 21	433,50
1400	55W	<b>108738</b> ...	<b>108745</b> ...	<b>108752</b> ...	01	02	20 21	482,50
1680	67W	<b>108739</b> ...	<b>108746</b> ...	<b>108753</b> ...	01	02	20 21	528,25
1960	79W	<b>108740</b> ...	<b>108747</b> ...	<b>108754</b> ...	01	02	20 21	702,25
2240	91W	<b>108741</b> ...	<b>108748</b> ...	<b>108755</b> ...	01	02	20 21	799,25
2520	103W	<b>108742</b> ...	<b>108749</b> ...	<b>108756</b> ...	01	02	20 21	828,75
2800	113W	<b>108743</b> ...	<b>108750</b> ...	<b>108757</b> ...	01	02	20 21	859,00

## PUSH

L (mm)	2700K	3000K	4000K	□	■	■	■	Euro / pz
1120	43W	<b>108770</b> ...	<b>108777</b> ...	<b>108784</b> ...	01	02	20 21	433,50
1400	55W	<b>108771</b> ...	<b>108778</b> ...	<b>108785</b> ...	01	02	20 21	482,50
1680	67W	<b>108772</b> ...	<b>108779</b> ...	<b>108786</b> ...	01	02	20 21	528,25
1960	79W	<b>108773</b> ...	<b>108780</b> ...	<b>108787</b> ...	01	02	20 21	702,25
2240	91W	<b>108774</b> ...	<b>108781</b> ...	<b>108788</b> ...	01	02	20 21	799,25
2520	103W	<b>108775</b> ...	<b>108782</b> ...	<b>108789</b> ...	01	02	20 21	828,75
2800	113W	<b>108776</b> ...	<b>108783</b> ...	<b>108790</b> ...	01	02	20 21	859,00

## \*EMERGENCY 1 H Flusso in emergenza emissione diretta / Direct emission emergency flux 10

L (mm)	2700K	3000K	4000K	□	■	■	■	Euro / pz
1680	67W	<b>108722</b> ...	<b>108723</b> ...	<b>108724</b> ...	01	02	20 21	558,25

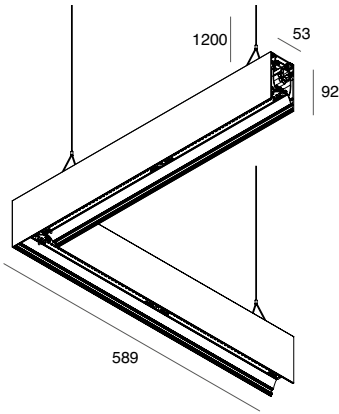
## \*DALI + EMERGENCY 1H Flusso in emergenza emissione diretta / Direct emission emergency flux 10

L (mm)	2700K	3000K	4000K	□	■	■	■	Euro / pz
1680	67W	<b>1087D2</b> ...	<b>1087D3</b> ...	<b>1087D4</b> ...	01	02	20 21	658,25

## \*PUSH + EMERGENCY 1H Flusso in emergenza emissione diretta / Direct emission emergency flux 10

L (mm)	2700K	3000K	4000K	□	■	■	■	Euro / pz
1680	67W	<b>1087D6</b> ...	<b>1087D7</b> ...	<b>1087D8</b> ...	01	02	20 21	658,25

\*Prevedere cavo di alimentazione dedicato per i moduli EME, DALI+EME e PUSH+EME.  
Provide specific power supply cable for EME, DALI+EME and PUSH+EME modules



**PROFILO LED ANGOLARE 90°**  
Non installabile/alimentabile singolarmente.

**90° CORNER LED PROFILE**  
Only for continuous line system,  
no plug-in for stand alone installation.

**Sinistra/Left**

L (mm)	2700K	3000K	4000K					Euro / pz
589x589 50W	<b>108725. __</b>	<b>108726. __</b>	<b>108727. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	435,50

**Destra/Right**

L (mm)	2700K	3000K	4000K					Euro / pz
589x589 50W	<b>108728. __</b>	<b>108729. __</b>	<b>108730. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	435,50

**DALI Sinistra/Left**

L (mm)	2700K	3000K	4000K					Euro / pz
589x589 50W	<b>108758. __</b>	<b>108759. __</b>	<b>108760. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	535,00

**DALI Destra/Right**

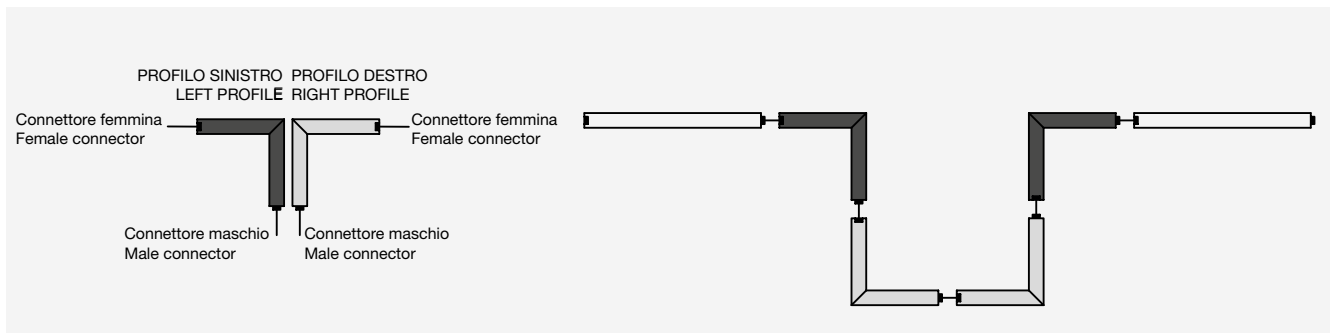
L (mm)	2700K	3000K	4000K					Euro / pz
589x589 50W	<b>108761. __</b>	<b>108762. __</b>	<b>108763. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	535,00

**PUSH Sinistra/Left**

L (mm)	2700K	3000K	4000K					Euro / pz
589x589 50W	<b>108791. __</b>	<b>108792. __</b>	<b>108793. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	535,00

**PUSH Destra/Right**

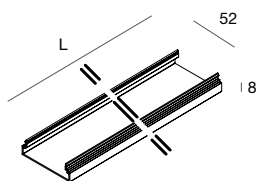
L (mm)	2700K	3000K	4000K					Euro / pz
589x589 50W	<b>108794. __</b>	<b>108795. __</b>	<b>108796. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	535,00



## HERO B

ACCESSORI  
ACCESSORIES

NEW

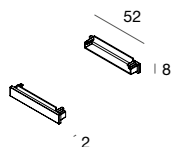
**DIFFUSORE TUTTA LUCE**

Diffusore sporgente in policarbonato opale.  
Testate opali da ordinare a parte.

**FULL LIGHT DIFFUSER**

Protruding opal polycarbonate diffuser.  
Opal end caps to be ordered separately.

L (mm)	2700K	3000K	4000K		Euro / pz
1120	4207 lm	4291 lm	4623 lm	<b>108923.99</b>	15,25
1400	5431 lm	5540 lm	5964 lm	<b>108924.99</b>	18,25
1680	6656 lm	6790 lm	7306 lm	<b>108925.99</b>	23,75
1960	7881 lm	8039 lm	8647 lm	<b>108926.99</b>	30,00
2240	9105 lm	9288 lm	9988 lm	<b>108927.99</b>	34,25
2520	10329 lm	10537 lm	11329 lm	<b>108928.99</b>	35,25
2800	11555 lm	11788 lm	12671 lm	<b>108929.99</b>	37,75

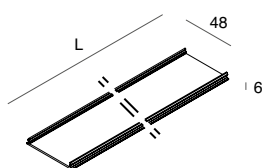
**TESTATE OPALI (2pz)**

Da prevedere alle estremità dello schermo tutta luce.

	Euro / pz
<b>108930.99</b>	6,00

**OPAL END CAPS (2pcs)**

To be provided at the end of full light diffuser.

**DIFFUSORE OPALE LINEARE**

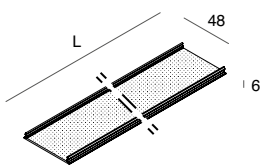
Schermo diffusore ad incastro in policarbonato opale.

**LINEAR OPAL DIFFUSER**

Opal polycarbonate diffuser.

L (mm)	2700K	3000K	4000K		Euro / pz
1120	3985 lm	4065 lm	4373 lm	<b>108901.99</b>	13,00
1400	5153 lm	5257 lm	5651 lm	<b>108902.99</b>	15,75
1680	6322 lm	6450 lm	6930 lm	<b>108903.99</b>	20,00
1960	7491 lm	7643 lm	8209 lm	<b>108904.99</b>	26,25
2240	8660 lm	8835 lm	9487 lm	<b>108905.99</b>	27,25
2520	9828 lm	10027 lm	10765 lm	<b>108906.99</b>	28,25
2800	10998 lm	11222 lm	12045 lm	<b>108907.99</b>	30,75
* 5700	-	-	-	<b>108909.99</b>	64,75

\* Schermo 5700mm consigliato per installazioni in fila continuu  
5700mm screen recommended for continuous line installations

UGR  
<19**DIFFUSORE UGR<19 LINEARE**

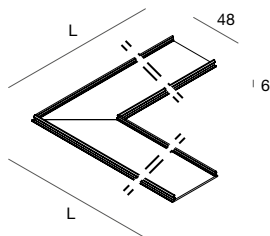
Schermo diffusore per il controllo dell'abbagliamento, ad incastro in policarbonato microprismatizzato.

**UGR<19 DIFFUSER LINEAR**

Anti-glare diffuser made of microprismatized polycarbonate.

L (mm)	2700K	3000K	4000K		Euro / pz
1120	4162 lm	4254 lm	4581 lm	<b>108910.99</b>	15,25
1400	5374 lm	5493 lm	5911 lm	<b>108911.99</b>	18,00
1680	6588 lm	6733 lm	7242 lm	<b>108912.99</b>	23,00
1960	7801 lm	7974 lm	8573 lm	<b>108913.99</b>	29,00
2240	9014 lm	9213 lm	9903 lm	<b>108914.99</b>	30,25
2520	10226 lm	10452 lm	11233 lm	<b>108915.99</b>	32,75
2800	11441 lm	11694 lm	12565 lm	<b>108916.99</b>	35,50
* 5700	-	-	-	<b>108918.99</b>	75,00

\* Schermo 5700mm consigliato per installazioni in fila continuu  
5700mm screen recommended for continuous line installations

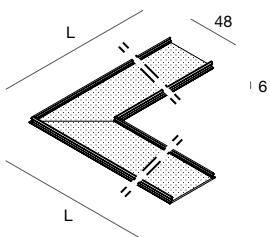
**DIFFUSORE OPALE ANGOLARE 90°**

Schermo diffusore ad incastro in policarbonato opale.

**OPAL DIFFUSER 90° CORNER**

Opal polycarbonate diffuser.

L (mm)	2700K	3000K	4000K		Euro / pz
589x589	4676 lm	4772 lm	5115 lm	<b>108908.99</b>	15,75

UGR  
<19**DIFFUSORE UGR<19 ANGOLARE 90°**

Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato mic oprismatizzato.

**UGR<19 DIFFUSER 90° CORNER**

Anti-glare flush di fuser made of microprismatized polycarbonate.

L (mm)	2700K	3000K	4000K		Euro / pz
589x589	4853 lm	4961 lm	5323 lm	<b>108917.99</b>	17,75



# HERO B MICRO OTTICHE



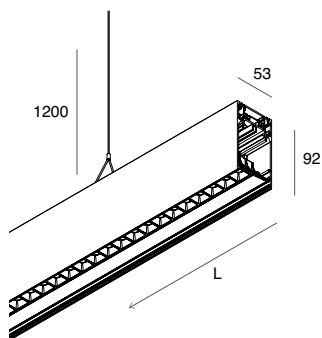
## PROFILO LED LINEARE MICRO OTTICHE

Profilo in lega di alluminio verniciato completo di micro ottiche per emissione diretta.

Alimentatori elettronici per doppia accensione, cablaggio passante, diffusore per luce indiretta, cavi di sospensione regolabili L 1200mm (2 per profili fino a L 2240mm, 3 per profili L 2520mm e L 2800mm) e giunti di unione inclusi. Testate terminali e kit di alimentazione da ordinare a parte.

## MICRO-OPTICS LINEAR LED PROFILE

Painted alloy aluminium profile complete with micro-optics for direct emission. Integrated electronic power supplies for double-switch wiring. Through wiring, diffuser for indirect light, L 1200mm adjustable suspension cables (2 for profiles up to L 2240mm, 3 for profiles L 2520mm and L 2800mm) and junction kit included. End caps and power supply kit to be ordered separately.



L (mm)	2700K	3000K	4000K					Euro / pz
1428 61W 6323 lm	<b>108731</b> ._._	6468 lm <b>108732</b> ._._	6988 lm <b>108733</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	466,75

### DALI

L (mm)	2700K	3000K	4000K					Euro / pz
1428 61W 6323 lm	<b>108764</b> ._._	6468 lm <b>108765</b> ._._	6988 lm <b>108766</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	566,75

### PUSH

L (mm)	2700K	3000K	4000K					Euro / pz
1428 61W 6323 lm	<b>108797</b> ._._	6468 lm <b>108798</b> ._._	6988 lm <b>108799</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	566,75

# HERO B SPOT

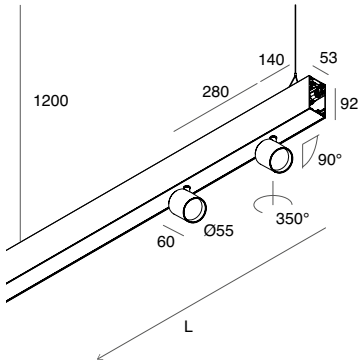


## PROFILO LED LINEARE SPOT

Profilo in lega di alluminio verniciato completo di 2 faretti per emissione diretta. Alimentatori elettronici per doppia accensione, cablaggio passante, diffusore per luce indiretta, cavi di sospensione regolabili L 1200mm (2 per profili fino a L 2240mm, 3 per profili L 2520mm e L 2800mm) e giunti di unione inclusi. Testate terminali e kit di alimentazione da ordinare a parte.

## SPOT LINEAR LED PROFILE

Painted alloy aluminium profile complete with 2 spotlights for direct emission. Integrated electronic power supplies for double-switch wiring. Through wiring, diffuser for indirect light, L 1200mm adjustable suspension cables (2 for profiles up to L 2240mm, 3 for profiles L 2520mm and L 2800mm) and junction kit included. End caps and power supply kit to be ordered separately.



L (mm)	2700K		3000K		4000K		□	■	■	■	Euro / pz
1120	14°	18W 2076 lm	<b>108734</b> ...	2123 lm	<b>108735</b> ...	2226 lm	01	02	20	21	492,50
		2x13W 2028 lm		2110 lm		2332 lm					
1120	34°	18W 2076 lm	<b>1087C3</b> ...	2123 lm	<b>1087C4</b> ...	2226 lm	01	02	20	21	492,50
		2x13W 2144 lm		2230 lm		2464 lm					

### DALI

L (mm)	2700K		SPOT	3000K	4000K		□	■	■	■	Euro / pz
1120	14°	18W 2076 lm	<b>108767</b> ...	2123 lm	<b>108768</b> ...	2226 lm	01	02	20	21	592,50
		2x13W 2028 lm		2110 lm		2332 lm					
1120	34°	18W 2076 lm	<b>1087C6</b> ...	2123 lm	<b>1087C7</b> ...	2226 lm	01	02	20	21	592,50
		2x13W 2144 lm		2230 lm		2464 lm					

### PUSH

L (mm)	2700K		3000K		4000K		□	■	■	■	Euro / pz
1120	14°	18W 2076 lm	<b>1087A0</b> ...	2123 lm	<b>1087A1</b> ...	2226 lm	01	02	20	21	592,50
		2x13W 2028 lm		2110 lm		2332 lm					
1120	34°	18W 2076 lm	<b>1087C9</b> ...	2123 lm	<b>1087D0</b> ...	2226 lm	01	02	20	21	592,50
		2x13W 2144 lm		2230 lm		2464 lm					

# HERO B

## LUCE INDIRECTA

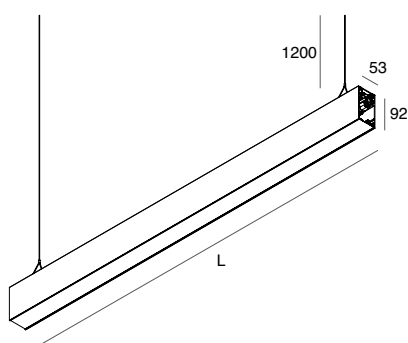


### PROFILO LED LUCE INDIRECTA

Profilo in lega di alluminio verniciato completa di cover cieca inferiore. Alimentazione elettronica, cablaggio passante, diffusore per luce indiretta, 2 cavi di sospensione regolabili L 1200mm e giunti di unione inclusi. Testate terminali e kit di alimentazione da ordinare a parte.

### INDIRECT EMISSION LED PROFILE

Painted alloy aluminium profile complete with bottom blind cover. Electronic power supply, through wiring, diffuser for indirect light, 2 adjustable suspension cables L 1200mm and junction kit included. End caps and power supply kit to be ordered separately.



L (mm)	2700K	3000K	4000K					Euro / pz
1120 18W 2076 lm	<b>1087B3</b> ...	2123 lm <b>1087B4</b> ...	2226 lm <b>1087B5</b> ...	01	02	20	21	273,00

#### DALI

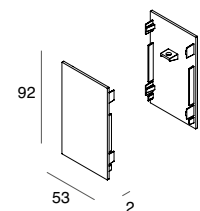
L (mm)	2700K	3000K	4000K					Euro / pz
1120 18W 2076 lm	<b>1087B6</b> ...	2123 lm <b>1087B7</b> ...	2226 lm <b>1087B8</b> ...	01	02	20	21	323,00

#### PUSH

L (mm)	2700K	3000K	4000K					Euro / pz
1120 18W 2076 lm	<b>1087B9</b> ...	2123 lm <b>1087C1</b> ...	2076 lm <b>1087C2</b> ...	01	02	20	21	323,00

## HERO B

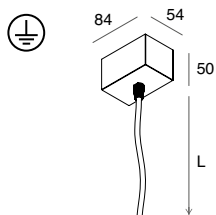
### ACCESSORI ACCESSORIES



TESTATE TERMINALI (2 pz)

END CAPS (2 pcs)

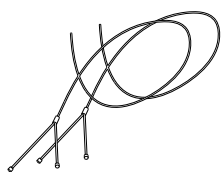
					Euro / pz
<b>1087B1</b> ...	01	02	20	21	18,75



KIT DI ALIMENTAZIONE

POWER SUPPLY KIT

					L (mm)	Cavo/Cable (mm²)	Euro / pz					Euro / pz
<b>108919</b> ...	01	02	20	21	1200	3x1,5	31,25					41,50
<b>108920</b> ...	01	02	20	21	3000	3x1,5	37,50					47,75
<b>108921</b> ...	01	02	20	21	1200	5x1,5	41,50					51,75
<b>108922</b> ...	01	02	20	21	3000	5x1,5	53,00					63,25



CAVI DI SOSPENSIONE OPZIONALI  
(2 pz) L 5000mm.  
Prevedere 2 cavi per profili linear  
fino a L 2240mm, 3 cavi per pofil  
L 2520mm, L 2800mm e profilo LE  
angolare 90°.

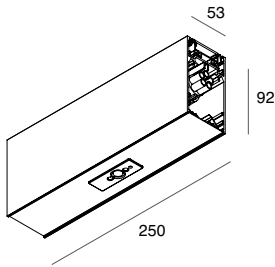
OPTIONAL SUSPENSION CABLES  
(2 pcs) L 5000mm.  
2 cables for linear profile  
up to L 2240mm,  
3 cables for profiles L 2520mm  
L 2800mm and for 90° corner LED  
profile

					L (mm)	Euro / pz
<b>1087B2.99</b>					5000	20,75



HERO B

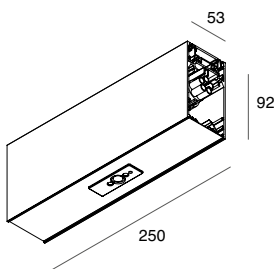
ACCESSORI  
ACCESSORIES



**MODULO CON CENTRALINA + SENSORE DI PRESENZA E LUMINOSITA'**  
Completo di centralina DALI e sensore DALI integrato nella cover. Cablaggio passante e giunti di unione inclusi. Non necessita di cavi di sospensione. Gestibili fino a 32 alimentatori max 3 moduli sensore 1087D9. \_\_ \_\_. Programmabile mediante Bluetooth con App dedicata per smartphone o tablet. Gestione solo automatica. Non alimentabile.

**MODULE WITH CONTROL UNIT + PRESENCE DETECTOR AND LIGHT SENSOR**  
Complete with DALI control unit and DALI sensor integrated in the cover. Through wiring and junction kit included. Suspension cables not required. Up to 32 drivers controlled and max 3 sensor modules 1087D9. \_\_ \_\_. Programmable by Bluetooth with dedicated App for smartphones or tablets. Only automatic management. Without plug-in.

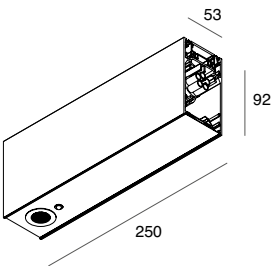
					L (mm)	Euro / pz
<b>1087A9. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	250	420,00



**MODULO CON SENSORE DI PRESENZA E LUMINOSITA'**  
Completo di sensore DALI integrato nella cover, cablaggio passante e giunti di unione. Non alimentabile. Utilizzabile solo con modulo 1087A9. \_\_ \_\_ oppure con centralina DALI IOT o DALI Professional.

**MODULE WITH PRESENCE DETECTOR AND LIGHT SENSOR**  
Complete with DALI sensor integrated in the cover, through wiring and junction kit. Without plug-in. Mandatory for use with module 1087A9. \_\_ \_\_ or control unit DALI IOT or DALI Professional.

					L (mm)	Euro / pz
<b>1087D9. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	250	283,25



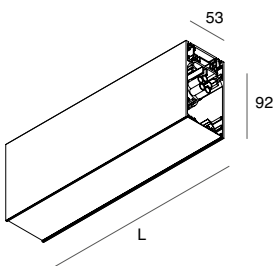
**MODULO CON FARETTO INCASSATO 1W CON FUNZIONE SOLO EMERGENZA (SE) COMPATIBILE CON CABLAGGI ON/OFF e DALI-PUSH**  
Completo di faretto ON/OFF integrato nella cover, kit inverter batteria, cablaggio passante e giunti di unione. Non necessita di cavi di sospensione. Non utilizzabile per ingresso alimentazione di file continue

**MODULE WITH 1W RECESSED SPOTLIGHT FOR NOT MAINTAINED FUNCTION (N/M) SUITABLE FOR ON/OFF and DALI-PUSH WIRING**  
Complete with ON/OFF spotlight integrated in the cover, through wiring and junction kit. Suspension cabled not required. Do not use to power continuous lines.

**ON/OFF e DALI-PUSH**

					L (mm)	Euro / pz
<b>1087D5. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	250 1W 140lm	283,25

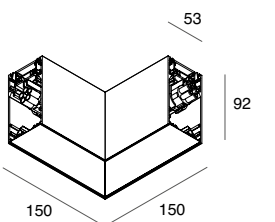
Autonomia 3h / Ricarica 24h. Flusso in emergenza 100%  
Autonomy 3h / Charging 24h. Emergency flux 100  
Prevedere cavo di alimentazione dedicato per il modulo SE.  
Provide specific power supply cable for N/M module



**MODULO CIECO LINEARE**  
Completo di cablaggio passante, giunti di unione e cover inferiore. Inclusi 2 cavi di sospensione L 1200mm.  
Modulo L 250mm non alimentabile, da utilizzare come compensativo in composizioni chiuse con modulo SE o con sensore integrato, non necessita di sospensioni.

**LINEAR BLIND MODULE**  
Complete with through wiring, junction kit and blind cover. 2 suspension cables L 1200mm included. Module L 250mm without plug-in, to be used to compensate for compositions with N/M or integrated sensor modules, suspension cable not required.

					L (mm)	Euro / pz
<b>1087A3. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	250	123,75
<b>1087A6. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1120	227,75
<b>1087A7. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1400	260,00
<b>1087A8. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1680	291,25



**MODULO CIECO a L**  
Completo di cablaggio passante, giunti di unione e cover inferiore. Non alimentabile. Incluso 1 cavo di sospensione L 1200mm.

**L BLIND MODULE**  
Complete with through wiring, junction kit and blind cover. Without plug-in. 1 suspension cable included.

					VERSION	L (mm)	Euro / pz
<b>1087A4. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	sinistra/left	150x150	164,75
<b>1087A5. __</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	destra/right	150x150	164,75





## HERO C

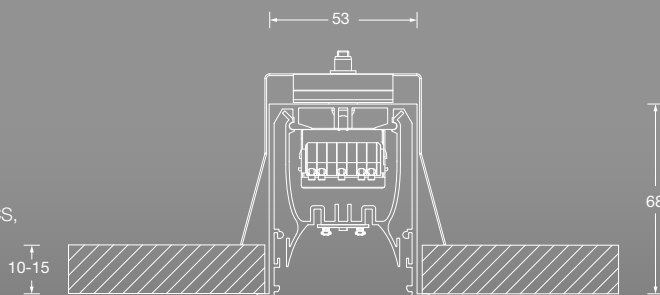
HERO C è il sistema LED progettato per realizzare tagli di luce su controsoffitto, finiti con un frame minimale, ideale per le situazioni che richiedono rapidi tempi di installazione. Le diverse ottiche ad alta resa cromatica rendono HERO C uno dei prodotti Novalux più versatili e performanti.

HERO C is the LED system conceived to create light lines on false ceilings, finished with a minimalist frame ideal for contexts requiring quick installation times. The different optics with high colour rendering make HERO C one of the most versatile and performing Novalux products.

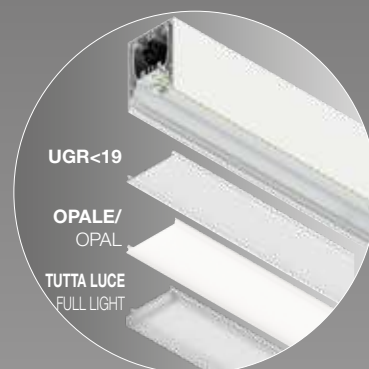
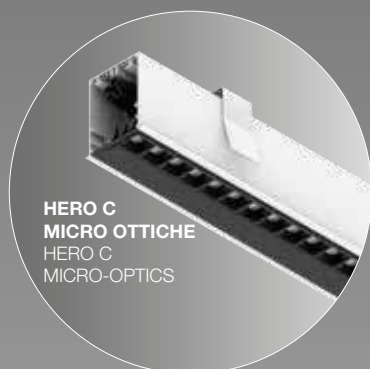
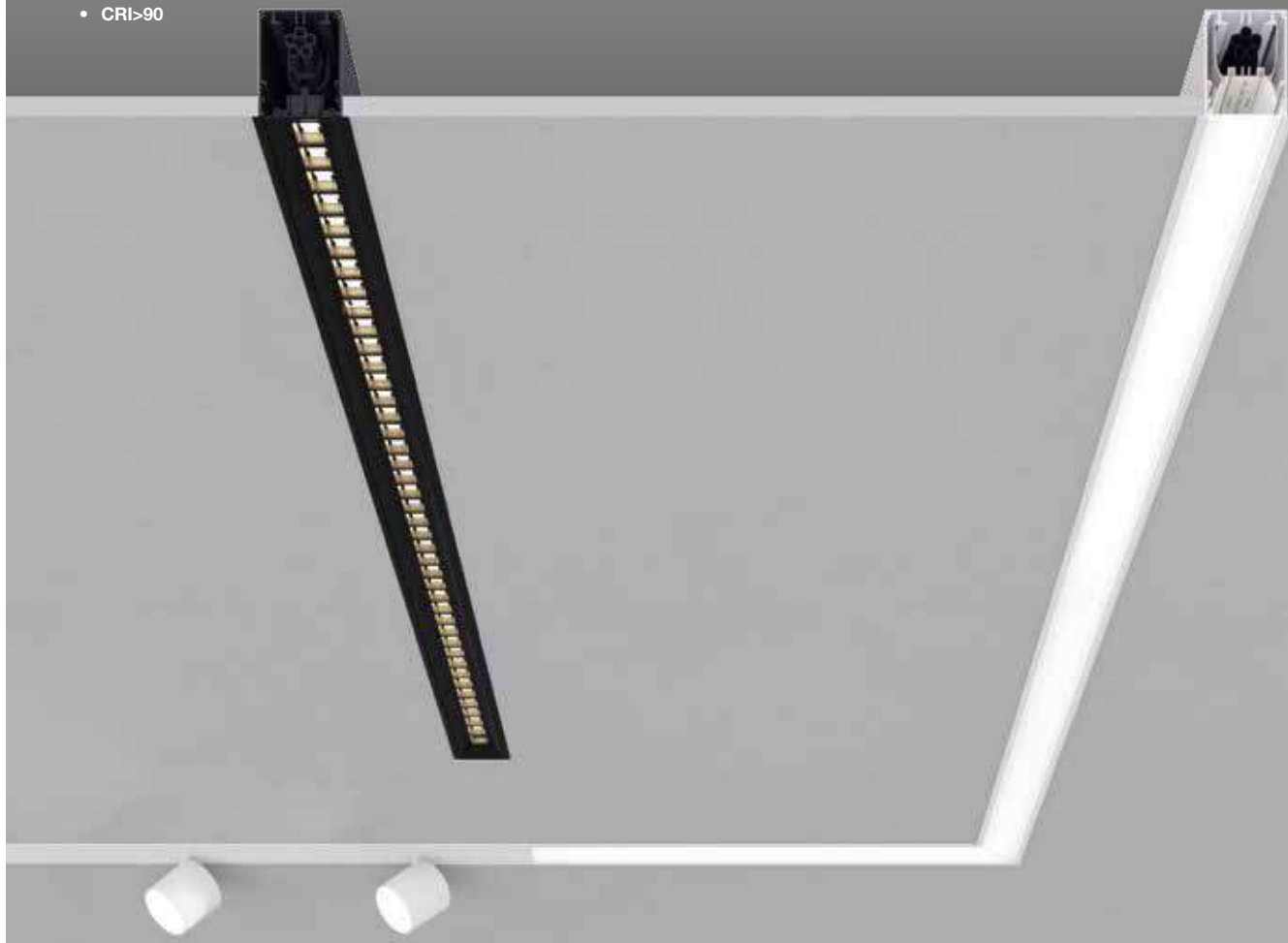
# HERO C

- VERSIONI CON SCHERMO OPALE, UGR<19, TUTTA LUCE, MICRO OTTICHE, SPOT LED E MODULI CIECHI, MODULO CON SENSORE E MODULO CON FARETTO SOLO EMERGENZA.

OPAL DIFFUSER, UGR<19, FULL LIGHT, MICRO-OPTICS, SPOT LED VERSIONS AND BLIND MODULES, MODULE WITH SENSOR AND MODULE WITH SPOT LIGHT FOR EMERGENCY.



- CRI>90







# HERO C



Sistema LED lineare installabile singolo o in fila continua, ad incasso co cornice in controsoffitto di spesso e 10-15mm.

Stand alone or continuous line LED system for recessed installation with frame, suitable for 10-15mm thickness plasterboard ceiling.

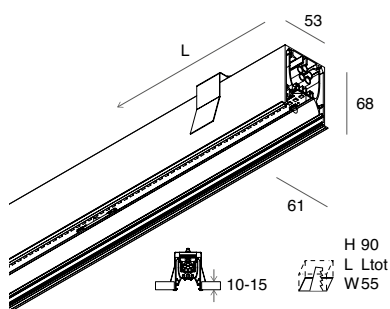
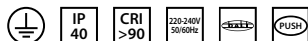


## PROFILO LED

Profilo in lega di alluminio verniciato.  
Alimentazione elettronica, cablaggio passante e giunti di unione inclusi.  
Schermo e testate terminali da ordinare a parte.

## LED PROFILE

Painted alloy aluminium profile  
Electronic power supply, through wiring and junction kit included.  
Screen and end caps to be ordered separately.



## PROFILO LED LINEARE

Profilo in lega di alluminio verniciato.  
Alimentazione elettronica, cablaggio passante e giunti di unione inclusi.  
Schermo e testate terminali da ordinare a parte.

Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

## LINEAR LED PROFILE

Painted alloy aluminium profile  
Electronic power supply, through wiring and junction kit included.  
Screen and end caps to be ordered separately.

L (mm)	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
1120 24W	<b>108801</b> ...	<b>108804</b> ...	<b>108807</b> ...	<b>01</b>	<b>02</b>	268,25
1400 30W	<b>108802</b> ...	<b>108805</b> ...	<b>108808</b> ...	<b>01</b>	<b>02</b>	303,75
1680 36W	<b>108803</b> ...	<b>108806</b> ...	<b>108809</b> ...	<b>01</b>	<b>02</b>	325,75

## DALI-PUSH

L (mm)	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
1120 24W	<b>108828</b> ...	<b>108831</b> ...	<b>108834</b> ...	<b>01</b>	<b>02</b>	318,75
1400 30W	<b>108829</b> ...	<b>108832</b> ...	<b>108835</b> ...	<b>01</b>	<b>02</b>	353,75
1680 36W	<b>108830</b> ...	<b>108833</b> ...	<b>108836</b> ...	<b>01</b>	<b>02</b>	375,75

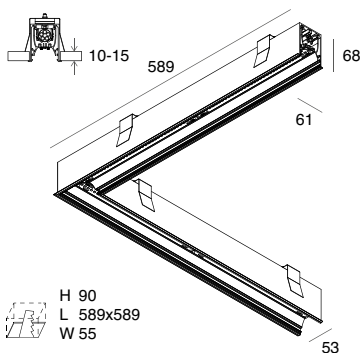
## EMERGENCY 1 h Flusso in emergenza / Emergency flux 10

L (mm)	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
1680 36W	<b>108810</b> ...	<b>108811</b> ...	<b>108812</b> ...	<b>01</b>	<b>02</b>	455,75

## DALI-PUSH + EMERGENCY 1 h Flusso in emergenza / Emergency flux 10

L (mm)	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
1680 36W	<b>108867</b> ...	<b>108868</b> ...	<b>108869</b> ...	<b>01</b>	<b>02</b>	505,75

Prevedere cavo di alimentazione dedicato per il modulo DALI-PUSH + EME.  
Provide specific power supply cable for DALI-PUSH + EME module



## PROFILO LED ANGOLARE 90°

Alimentazione elettronica, cablaggio passante e giunti di unione inclusi.

## 90° CORNER LED PROFILE

Electronic power supply, through wiring and junction kit included.

## Sinistra/Left

L (mm)	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
589x589 24W	<b>108813</b> ...	<b>108814</b> ...	<b>108815</b> ...	<b>01</b>	<b>02</b>	325,75

## Destra/Right

L (mm)	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
589x589 24W	<b>108816</b> ...	<b>108817</b> ...	<b>108818</b> ...	<b>01</b>	<b>02</b>	325,75

## DALI-PUSH Sinistra/Left

L (mm)	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
589x589 24W	<b>108837</b> ...	<b>108838</b> ...	<b>108839</b> ...	<b>01</b>	<b>02</b>	375,75

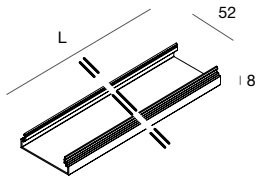
## DALI-PUSH Destra/Right

L (mm)	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
589x589 24W	<b>108840</b> ...	<b>108841</b> ...	<b>108842</b> ...	<b>01</b>	<b>02</b>	375,75

## HERO C

ACCESSORI  
ACCESSORIES

NEW

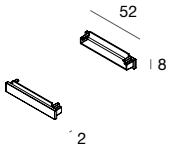
**DIFFUSORE TUTTA LUCE**

Diffusore sporgente in policarbonato opale.  
Testate opali da ordinare a parte.

**FULL LIGHT DIFFUSER**

Protruding opal polycarbonate diffuser.  
Opal end caps to be ordered separately.

L (mm)	2700K	3000K	4000K		Euro / pz
1120	2131 lm	2168 lm	2397 lm	<b>108923.99</b>	15,25
1400	2664 lm	2710 lm	2996 lm	<b>108924.99</b>	18,25
1680	3197 lm	3253 lm	3596 lm	<b>108925.99</b>	23,75

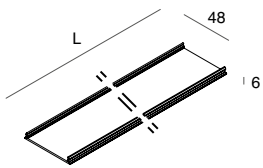
**TESTATE OPALI (2pz)**

Da prevedere alle estremità dello schermo tutta luce.

**OPAL END CAPS (2pcs)**

To be provided at the end of full light diffuser.

	Euro / pz
<b>108930.99</b>	6,00

**DIFFUSORE OPALE LINEARE**

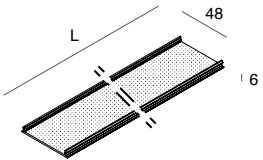
Schermo diffusore ad incastro in policarbonato opale.

**LINEAR OPAL DIFFUSER**

Opal polycarbonate diffuser.

L (mm)	2700K	3000K	4000K		Euro / pz
1120	1909 lm	1942 lm	2147 lm	<b>108901.99</b>	13,00
1400	2386 lm	2427 lm	2683 lm	<b>108902.99</b>	15,75
1680	2863 lm	2913 lm	3220 lm	<b>108903.99</b>	20,00
* 5700	-	-	-	<b>108909.99</b>	64,75

\* Schermo 5700mm consigliato per installazioni in fila continu  
5700mm screen recommended for continuous line installations

UGR  
<19**DIFFUSORE UGR<19 LINEARE**

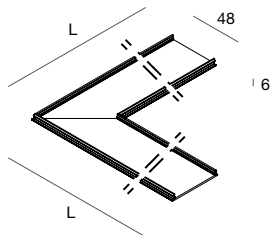
Schermo diffusore per il controllo dell'abbagliamento, ad incastro in policarbonato microprismatizzato.

**UGR<19 DIFFUSER LINEAR**

Anti-glare diffuser made of microprismatized polycarbonate.

L (mm)	2700K	3000K	4000K		Euro / pz
1120	2086 lm	2131 lm	2355 lm	<b>108910.99</b>	15,25
1400	2607 lm	2663 lm	2943 lm	<b>108911.99</b>	18,00
1680	3129 lm	3196 lm	3532 lm	<b>108912.99</b>	23,00
* 5700	-	-	-	<b>108918.99</b>	75,00

\* Schermo 5700mm consigliato per installazioni in fila continu  
5700mm screen recommended for continuous line installations

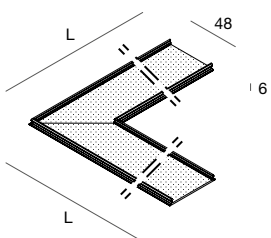
**DIFFUSORE OPALE ANGOLARE 90°**

Schermo diffusore ad incastro in policarbonato opale.

**OPAL DIFFUSER 90° CORNER**

Opal polycarbonate diffuser.

L (mm)	2700K	3000K	4000K		Euro / pz
589x589	1909 lm	1942 lm	2147 lm	<b>108908.99</b>	15,75

UGR  
<19**DIFFUSORE UGR<19 ANGOLARE 90°**

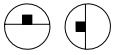
Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato mic oprismatizzato.

**UGR<19 DIFFUSER 90° CORNER**

Anti-glare flush diffuser made of microprismatized polycarbonate.

L (mm)	2700K	3000K	4000K		Euro / pz
589x589	2086 lm	2131 lm	2355 lm	<b>108917.99</b>	17,75

# HERO C MICRO OTTICHE

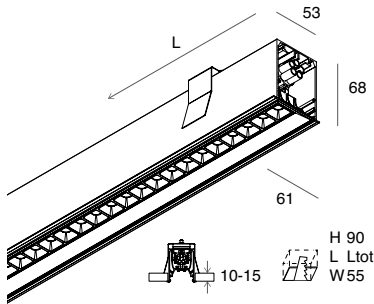


## PROFILO LED LINEARE MICRO OTTICHE

Profilo in lega di alluminio verniciato completo di micro ottiche. Alimentazione elettronica, cablaggio passante e giunti di unione inclusi. Testate terminali da ordinare a parte.

## MICRO-OPTICS LINEAR LED PROFILE

Painted alloy aluminium profile complete with micro-optics. Electronic power supply, through wiring and junction kit included. End caps to be ordered separately.

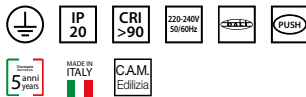


L (mm)	2700K	3000K	4000K	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
868	22W 2134 lm <b>108819</b> ...	2183 lm <b>108821</b> ...	2412 lm <b>108823</b> ...	<input type="checkbox"/>	<input type="checkbox"/>	331,75
1428	36W 3556 lm <b>108820</b> ...	3638 lm <b>108822</b> ...	4020 lm <b>108824</b> ...	<input type="checkbox"/>	<input type="checkbox"/>	395,00

### DALI-PUSH

L (mm)	2700K	3000K	4000K	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
868	22W 2134 lm <b>108843</b> ...	2183 lm <b>108845</b> ...	2412 lm <b>108847</b> ...	<input type="checkbox"/>	<input type="checkbox"/>	381,75
1428	36W 3556 lm <b>108844</b> ...	3638 lm <b>108846</b> ...	4020 lm <b>108848</b> ...	<input type="checkbox"/>	<input type="checkbox"/>	445,00

# HERO C SPOT

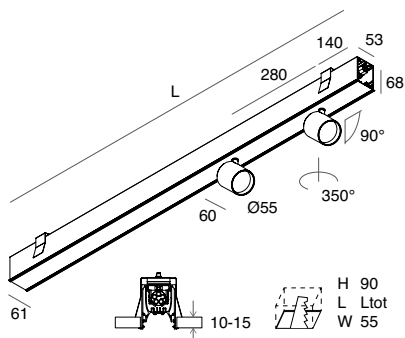


## PROFILO LED LINEARE SPOT

Profilo in lega di alluminio verniciato completo di 2 faretti. Alimentazione elettronica, cablaggio passante e giunti di unione inclusi. Testate terminali da ordinare a parte.

## SPOT LINEAR LED PROFILE

Painted alloy aluminium profile complete with 2 spotlights. Electronic power supply, through wiring and junction kit included. End caps to be ordered separately.



L (mm)	2700K	3000K	4000K	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
1120	2X13W 14° 2028 lm <b>108825</b> ...	2110 lm <b>108826</b> ...	2332 lm <b>108827</b> ...	<input type="checkbox"/>	<input type="checkbox"/>	387,75
1120	2X13W 34° 2144 lm <b>108861</b> ...	2230 lm <b>108862</b> ...	2464 lm <b>108863</b> ...	<input type="checkbox"/>	<input type="checkbox"/>	387,75

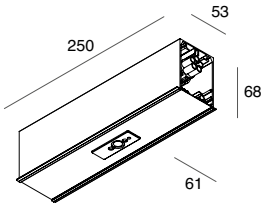
### DALI-PUSH

L (mm)	2700K	3000K	4000K	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
1120	2X13W 14° 2028 lm <b>108849</b> ...	2110 lm <b>108850</b> ...	2332 lm <b>108851</b> ...	<input type="checkbox"/>	<input type="checkbox"/>	437,75
1120	2X13W 34° 2144 lm <b>108864</b> ...	2230 lm <b>108865</b> ...	2464 lm <b>108866</b> ...	<input type="checkbox"/>	<input type="checkbox"/>	437,75



HERO C

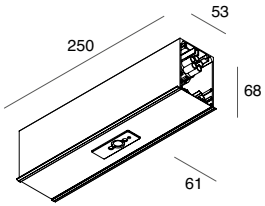
ACCESSORI  
ACCESSORIES



**MODULO CON CENTRALINA + SENSORE DI PRESENZA E LUMINOSITA'**  
Completo di centralina DALI e sensore DALI integrato nella cover. Cablaggio passante e giunti di unione inclusi. Gestibili fino a 3 alimentatori e max 3 moduli sensore 108871. \_\_ \_\_. Programmabile mediante Bluetooth con App dedicata per smartphone o tablet. Gestione solo automatica. Non alimentabile.

**MODULE WITH CONTROL UNIT + PRESENCE DETECTOR AND LIGHT SENSOR**  
Complete with DALI control unit and DALI sensor integrated in the cover. Through wiring and junction kit included. Up to 32 drivers controlled and max 3 sensor modules 108871. \_\_ \_\_. Programmable by Bluetooth with dedicated App for smartphones or tablets. Only automatic management. Without plug-in.

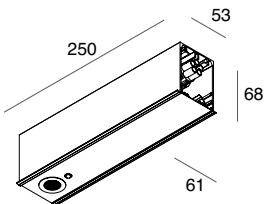
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Euro / pz
<b>108858. __</b>	<b>01</b>	<b>02</b>	250	447,75



**MODULO CON SENSORE DI PRESENZA E LUMINOSITA'**  
Completo di sensore DALI integrato nella cover, cablaggio passante e giunti di unione. Non alimentabile. Utilizzabile solo con modulo 108858. \_\_ \_\_ oppure con centralina DALI IOT o DALI Professional.

**MODULE WITH PRESENCE DETECTOR AND LIGHT SENSOR**  
Complete with DALI sensor integrated in the cover, through wiring and junction kit. Without plug-in. Mandatory for use with module 108858. \_\_ \_\_ or control unit DALI IOT or DALI Professional.

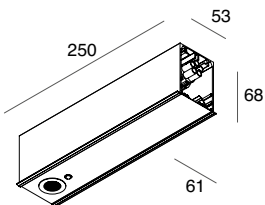
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Euro / pz
<b>108871. __</b>	<b>01</b>	<b>02</b>	250	225,00



**MODULO CON FARETTO INCASSATO 1W CON FUNZIONE SOLO EMERGENZA (SE) COMPATIBILE CON CABLAGGI ON/OFF**  
Completo di faretto integrato nella cover, kit inverter batteria, cablaggio passante e giunti di unione. Non utilizzabile per ingresso alimentazione di file continue

**MODULE WITH 1W RECESSED SPOTLIGHT FOR NOT MAINTAINED FUNCTION (N/M) SUITABLE FOR ON/OFF WIRING**  
Complete with spotlight integrated in the cover, through wiring and junction kit. Do not use to power continuous lines.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Euro / pz
<b>108859. __</b>	<b>01</b>	<b>02</b>	250 1W 140lm	221,50

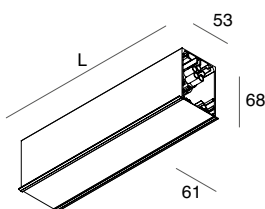


**MODULO CON FARETTO INCASSATO 1W CON FUNZIONE SOLO EMERGENZA (SE) COMPATIBILE CON CABLAGGI DALI-PUSH**  
Completo di faretto ON/OFF integrato nella cover, kit inverter batteria, cablaggio passante e giunti di unione. Non utilizzabile per ingresso alimentazione di file continue

**MODULE WITH 1W RECESSED SPOTLIGHT FOR NOT MAINTAINED FUNCTION (N/M) SUITABLE FOR DALI-PUSH WIRING**  
Complete with ON/OFF spotlight integrated in the cover, through wiring and junction kit. Do not use to power continuous lines.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Euro / pz
<b>108870. __</b>	<b>01</b>	<b>02</b>	250 1W 140lm	225,00

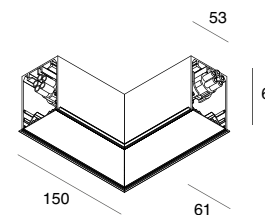
Autonomia 3h / Ricarica 24h. Flusso in emergenza 100%  
Autonomy 3h / Charging 24h. Emergency flux 100  
Prevedere cavo di alimentazione dedicato per il modulo SE.  
Provide specific power supply cable for N/M module



**MODULO CIECO LINEARE**  
Completo di cablaggio passante, giunti di unione e cover inferiore.  
Modulo L 250mm non alimentabile, da utilizzare come compensativo in composizioni chiuse con modulo SE o con sensore integrato.

**LINEAR BLIND MODULE**  
Complete with through wiring, junction kit and blind cover.  
Module L 250mm without plug-in, to be used to compensate for compositions with N/M or integrated sensor modules.

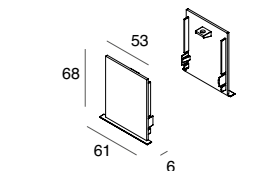
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Euro / pz
<b>108852. __</b>	<b>01</b>	<b>02</b>	250	94,75
<b>108855. __</b>	<b>01</b>	<b>02</b>	1120	161,50
<b>108856. __</b>	<b>01</b>	<b>02</b>	1400	180,75
<b>108857. __</b>	<b>01</b>	<b>02</b>	1680	200,00



**MODULO CIECO A L**  
Completo di cablaggio passante, giunti di unione e cover inferiore. Non alimentabile.

**L BLIND MODULE**  
Complete with through wiring, junction kit and blind cover. Without plug-in.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	L (mm)	Euro / pz
<b>108853. __</b>	<b>01</b>	<b>02</b>	sinistra/left	150x150	129,50
<b>108854. __</b>	<b>01</b>	<b>02</b>	destra/right	150x150	129,50



**TESTATE TERMINALI (2 pz.)**  
**END CAPS (2 pcs)**

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>108860. __</b>	<b>01</b>	<b>02</b>	17,75





## LUCKY MAXI

LUCKY MAXI è l'evoluzione del sistema lineare LUCKY EVO per fila continua: un'illuminazione LED per installazione a plafone o sospensione ad alta resa cromatica, creata per quegli spazi che richiedono un maggiore contributo luminoso, pur mantenendo invariate le caratteristiche illuminotecniche necessarie per ambienti con videotermini.

LUCKY MAXI is the evolution of the LUCKY EVO linear system for continuous line: a LED lighting for ceiling or pendant installation with high colour rendering, created for those spaces that require a greater light supply, while maintaining the necessary lighting features for environments with video terminals.

# LUCKY MAXI

- **SCHERMO OPALE O SCHERMO CON FILM MICROSTRUTTURATO UGR<19 ANTIABBAGLIAMENTO FINO A L. 6 m**

OPAL DIFFUSER OR ANTI-GLARE DIFFUSER WITH MICROSTRUCTURED FILM UP TO L. 6 m

- **CONNETTORI RAPIDI PER FILA CONTINUA**

RAPID CONNECTORS FOR CONTINUOUS LINE INSTALLATION

- **FISSAGGIO RAPIDO DEL VANO OTTICO CON PCB LED**

QUICK INSTALLATION OF OPTICAL PART WITH LED PCB

97 mm

90 mm





# LUCKY MAXI



Sistema LED lineare installabile singolo o in fila continua a plafone o sospensione.

Stand alone or continuous line LED system for ceiling or suspended installation.

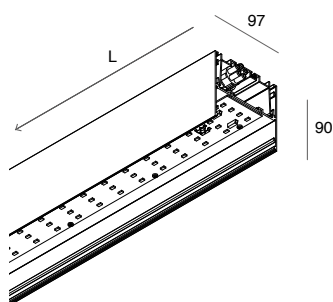


## PROFILO LED

Profilo in lega di alluminio verniciato.  
Alimentatore elettronico incluso.  
Schermo, testate terminali, kit di giunzione ed accessori per la sospensione da ordinare a parte.

## LED PROFILE

Profile made of painted aluminium alloy.  
Integrated electronic driver.  
Diffuser, end caps, junction kit and kit for suspended installation to be ordered separately.



## PROFILO LED LINEARE LINEAR LED PROFILE

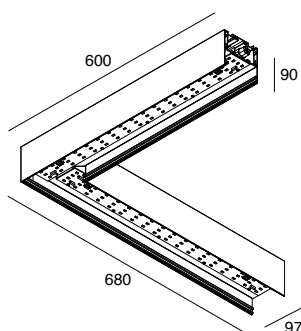
L (mm)		3000K		4000K		Euro / pz
1200	36W	<b>106201.01</b>	<b>.02</b>	<b>106204.01</b>	<b>.02</b>	237,75
1800	54W	<b>106202.01</b>	<b>.02</b>	<b>106205.01</b>	<b>.02</b>	334,25
2400	72W	<b>106203.01</b>	<b>.02</b>	<b>106206.01</b>	<b>.02</b>	373,50

## DALI-PUSH

L (mm)		3000K		4000K		Euro / pz
1200	36W	<b>106207.01</b>	<b>.02</b>	<b>106210.01</b>	<b>.02</b>	287,75
1800	54W	<b>106208.01</b>	<b>.02</b>	<b>106211.01</b>	<b>.02</b>	384,25
2400	72W	<b>106209.01</b>	<b>.02</b>	<b>106212.01</b>	<b>.02</b>	423,50

## EMERGENCY 1 h Flusso in emergenza / Emergency flux 11

L (mm)		3000K		4000K		Euro / pz
1200	36W	<b>106213.01</b>	<b>.02</b>	<b>106214.01</b>	<b>.02</b>	367,75



## PROFILO LED ANGOLARE 90° 90° CORNER LED PROFILE

L (mm)		3000K		4000K		Euro / pz
600x680	36W	<b>106215.01</b>	<b>.02</b>	<b>106216.01</b>	<b>.02</b>	324,25

## DALI-PUSH

L (mm)		3000K		4000K		Euro / pz
600x680	36W	<b>106217.01</b>	<b>.02</b>	<b>106218.01</b>	<b>.02</b>	374,25



**DIFFUSORE OPALE**

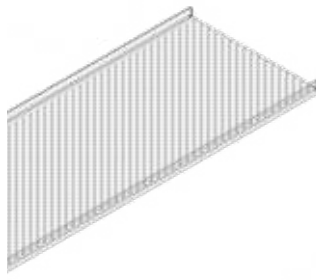
Schermo diffusore ad incastro a filo in policarbonato opale

**OPAL DIFFUSER**

Opal polycarbonate flush diffuser.

Diffusore opale lineare/Linear opal diffuser

L (mm)	3000K	4000K		Euro / pz
1200	2125 lm	2237 lm	<b>106219.99</b>	16,75
1800	3188 lm	3356 lm	<b>106220.99</b>	26,75
2400	4251 lm	4475 lm	<b>106221.99</b>	38,75
*6000	-	-	<b>106222.99</b>	82,25

**DIFFUSORE UGR<19**

Schermo diffusore per il controllo dell'abbagliamento, ad incastro in policarbonato microprismatizzato.

**UGR<19 DIFFUSER**

Anti-glare diffuser made of microprismatized polycarbonate.



Diffusore UGR<19 lineare/Linear UGR<19 diffuser

L (mm)	3000K	4000K		Euro / pz
1200	2952 lm	3107 lm	<b>106223.99</b>	29,75
1800	4428 lm	4661 lm	<b>106224.99</b>	45,00
2400	5904 lm	6214 lm	<b>106225.99</b>	63,00
*6000	-	-	<b>106226.99</b>	134,00

\* Schermo 6m consigliato per installazioni in fila continu  
6m screen recommended for continuous line installations

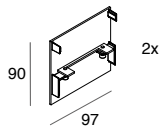
Diffusore opale angolare 90°/90° corner opal diffuser

L (mm)	3000K	4000K		Euro / pz
600x680	2125 lm	2237 lm	<b>106227.99</b>	22,25

Diffusore UGR<19 angolare 90°/90° corner UGR<19 diffuser

L (mm)	3000K	4000K		Euro / pz
600x680	2952 lm	3107 lm	<b>106228.99</b>	34,50

## LUCKY MAXI

ACCESSORI  
ACCESSORIES

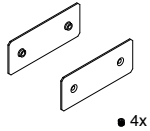
TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

	□	■
<b>106230.01</b>	<b>.02</b>	

Euro / pz

23,00



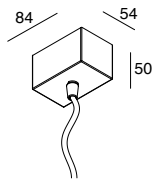
KIT DI GIUNZIONE

JUNCTION KIT

**106231.99**

Euro / pz

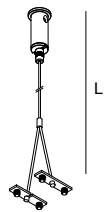
12,00



KIT DI ALIMENTAZIONE

POWER SUPPLY KIT

	□	■	L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz □	Euro / pz ■
<b>108920.01</b>	<b>.02</b>		3000	3x1,5	37,50	47,75
<b>108922.01</b>	<b>.02</b>		3000	5x1,5	53,00	63,25



CAVO DI SOSPENSIONE (1 p.z)

in acciaio, regolabile  
2pz per moduli 1200mm e 1800mm,  
3pz per 2400mm e angolare.  
In fila continua: 1pz a inizio e fine line  
e 1pz per unione moduli.

SUSPENSION CABLES (1 pc)  
made of steel, adjustable  
2pcs for 1200mm and 1800mm,  
3pcs for 2400mm and corner.  
Continuous line: 1pc for each end,  
and 1pc for modules junction.

**106229.99**

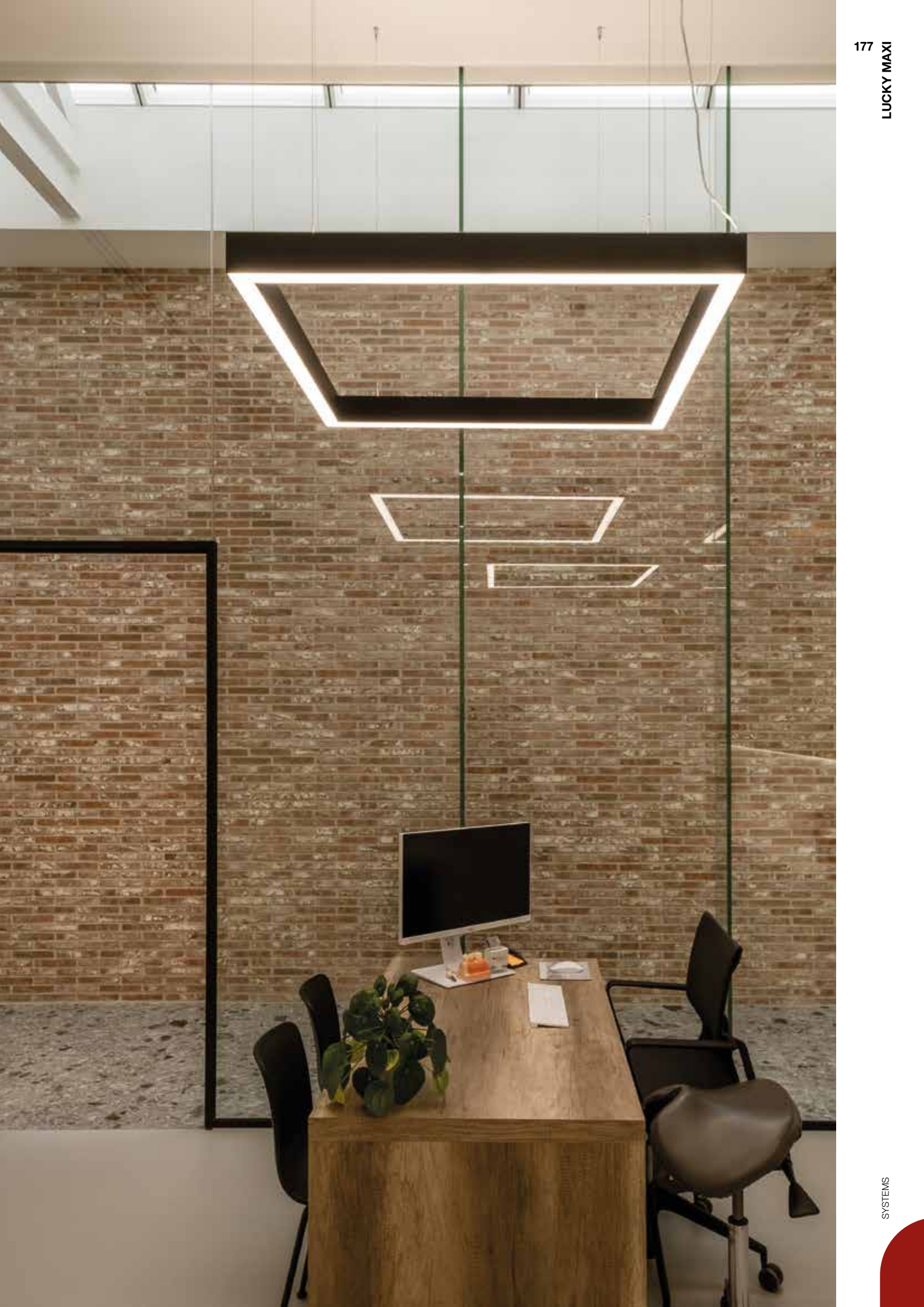
L (mm)

3000

Euro / pz

15,25





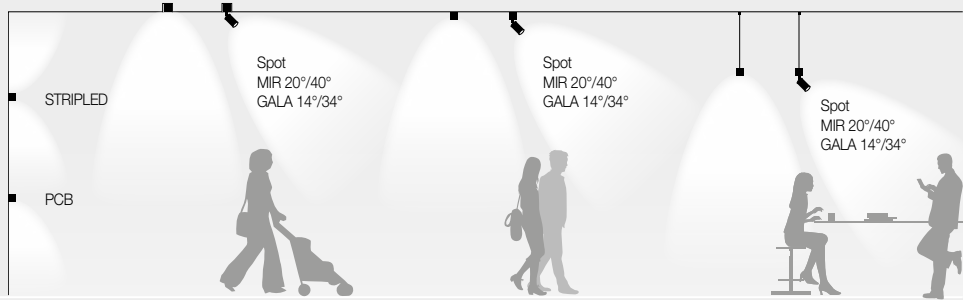


# P-30 SYSTEM

INSTALLAZIONI  
INSTALLATIONS

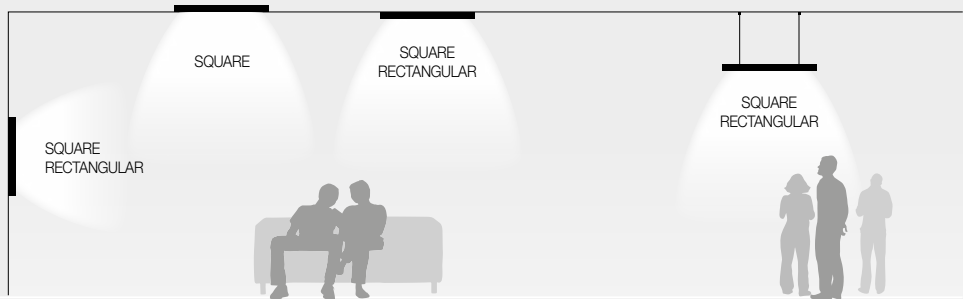
## P-30 PCB / STRIP LED

- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino



## P-30 READY

- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino

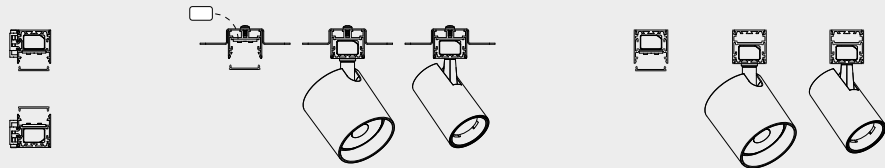


PARETE  
WALL

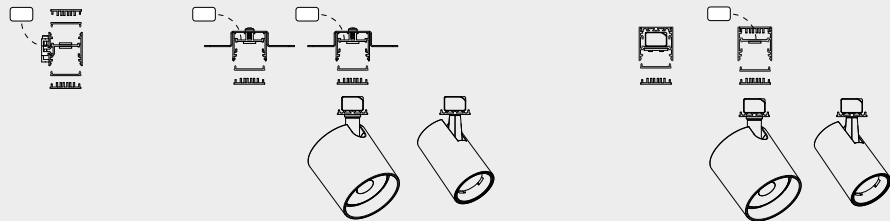
INCASSO  
RECESSED

PLAFONE / SOSPENSIONE  
CEILING / SUSPENSION

## P-30 PCB



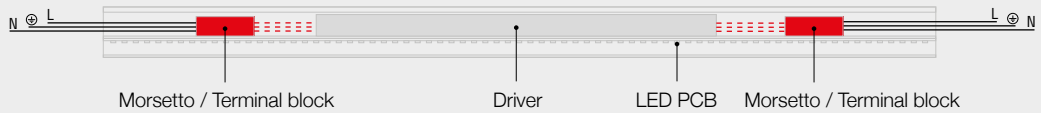
## P-30 STRIPLED



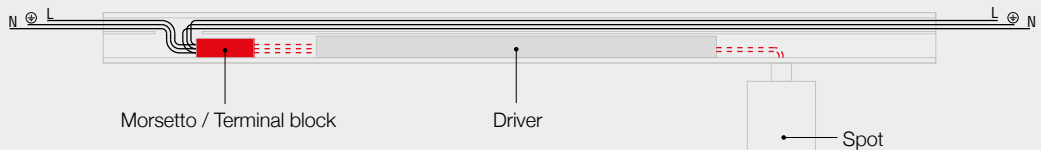
### CABLAGGIO PASSANTE P-30 PLAFONE/SOSPENSIONE E PARETE THROUGH WIRING P-30 CEILING/SUSPENSION AND WALL MOUNTING

- cablaggio integrato sull'apparecchio / wiring integrated in the fixture
- cablaggio da eseguire in fase di installazione / wiring to be done during installation

#### MODULO PCB

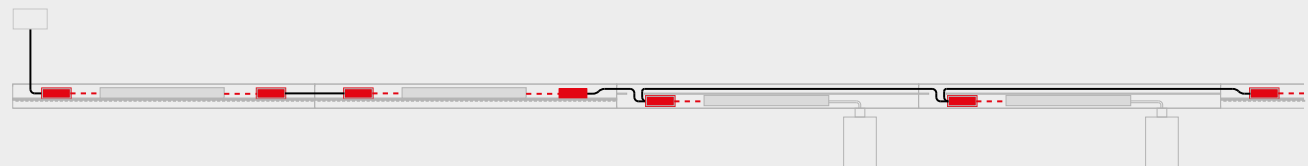


#### MODULO SPOT



#### ESEMPIO COMPOSIZIONE PCB + SPOT / COMPOSITION PCB + SPOT EXAMPLE

Ingresso alimentazione solo a inizio fila continua / Power input only at the beginning of the continuous line







## P-30

Dalla proporzione esatta di un quadrato 30x30 mm, nasce un profilo di illuminazione LED Novalux estremamente versatile e compatto, in grado di esaltare gli spazi con discrezione. Nella versione P-30 PCB, sia i LED PCB CRI>90, che gli alimentatori, sono integrati nel profilo in tutte le varianti, per la massima praticità di montaggio. Nella versione P-30 STRIP LED, i profili sono tagliabili in opera, per combinare linee di luce e proiettori LED orientabili con la massima flessibilità compositiva e di installazione. Disponibile nei colori bianco, nero, caffè e cappuccino.

From the exact proportion of a 30x30 mm square comes an extremely versatile and compact Novalux LED lighting profile that enhances spaces discreetly. In the P-30 PCB version, both CRI>90 LED PCB and drivers are embedded in the profile in all variants for maximum installation convenience. In the P-30 LED STRIP version, profiles can be cut on site, to combine light lines and adjustable LED spotlight with maximum compositional and installation flexibility. Available in white, black, coffee and cappuccino.



# P-30 PCB

- **CABLAGGIO PASSANTE**  
THROUGH WIRING
- **MODULO COMPLETO CON PROIETTORI ORIENTABILI**  
**MIR 6W (FASCI 20°/40°) O GALA 9W (FASCI 14°/34°)**  
COMPLETE MODULE WITH ADJUSTABLE SPOTLIGHTS  
MIR 6W (BEAMS 20°/40°) OR GALA 9W (BEAMS 14°/34°)

- **ALIMENTATORE INTEGRATO**  
INTEGRATED POWER SUPPLY
- **SCHERMO OPALE FINO A L. 6,5 m**  
OPAL DIFFUSER UP TO L. 6,5 m

FINITURE  
FINISH

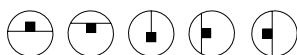


# P-30 STRIP LED

- **FLESSIBILITÀ DELLE MISURE**  
FLEXIBILITY IN TERMS OF LENGTHS
- **COVER CON PROIETTORI ORIENTABILI MIR 6W (FASCI 20°/40°) O GALA 9W (FASCI 14°/34°) E ALIMENTAZIONE INTEGRATA**  
COVER WITH ADJUSTABLE SPOTLIGHTS MIR 6W (BEAMS 20°/40°) OR GALA 9W (BEAMS 14°/34°) AND INTEGRATED POWER SUPPLY
- **VANO PER PASSAGGIO CAVI**  
**PER SOLUZIONI MONOEMISSIONE**  
CABLE PASSAGE COMPARTMENT  
FOR MONOEMISSION VERSIONS
- **GAMMA DI FLUSSO E TEMPERATURA DI COLORE, RESA CROMATICA FINO A CRI>90**  
OPTIONS ON FLUX AND COLOR TEMPERATURE, COLOR RENDERING UP TO CRI>90
- **SCHERMO OPALE FINO A L. 6,5 m**  
OPAL DIFFUSER UP TO L. 6,5 m



# P-30 PCB



Sistema lineare con LED integrati installabile singolo o in fila continua, a plafone, sospensione incasso o parete.

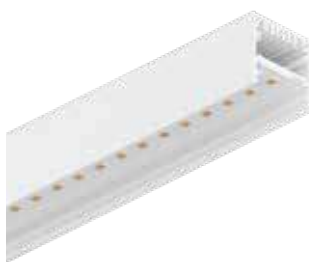
Sistema provvisto di cablaggio passante per la continuità elettrica in fila continua

Installabile in continuità con il profilo P-30 PC SPOT LED.

Stand alone or continuous line system with integrated LED for ceiling, suspended, recessed or wall installation.

System provided of through wiring for electrical continuity in continuous line mounting.

Compatible with P-30 PCB SPOT LED profile



## PROFILO PCB

Profilo in lega di alluminio verniciata a polvere.

Alimentatore elettronico e kit di giunzione inclusi.

Testate terminali, schermi diffusori ed accessori per la sospensione da ordinare a parte.

## PCB PROFILE

Profile made of powder coated aluminium allo .

Electronic driver and junction kit included.

End caps, opal diffusers and kit for suspended installation to be ordered separately.

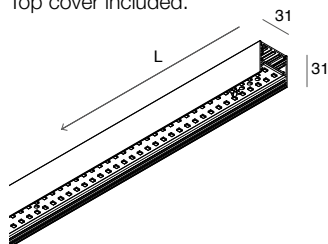


## PROFILO PLAFONE / SOSPENSIONE

Cover superiore inclusa.

## CEILING / SUSPENSION MOUNTED PROFILE

Top cover included.



### 2700K

L (mm)								Euro / pz	
800	8W	<b>105891</b> ...	<b>01</b>	941 lm	<b>02</b>	<b>20</b>	<b>21</b>	740 lm	165,75
1600	16W	<b>105892</b> ...	<b>01</b>	1882 lm	<b>02</b>	<b>20</b>	<b>21</b>	1480 lm	226,25
2400	24W	<b>105893</b> ...	<b>01</b>	2824 lm	<b>02</b>	<b>20</b>	<b>21</b>	2221 lm	281,25

### 3000K

L (mm)								Euro / pz	
800	8W	<b>105801</b> ...	<b>01</b>	1002 lm	<b>02</b>	<b>20</b>	<b>21</b>	788 lm	165,75
1600	16W	<b>105802</b> ...	<b>01</b>	2003 lm	<b>02</b>	<b>20</b>	<b>21</b>	1575 lm	226,25
2400	24W	<b>105803</b> ...	<b>01</b>	3005 lm	<b>02</b>	<b>20</b>	<b>21</b>	2363 lm	281,25

### 4000K

L (mm)								Euro / pz	
800	8W	<b>105804</b> ...	<b>01</b>	1060 lm	<b>02</b>	<b>20</b>	<b>21</b>	834 lm	165,75
1600	16W	<b>105805</b> ...	<b>01</b>	2120 lm	<b>02</b>	<b>20</b>	<b>21</b>	1668 lm	226,25
2400	24W	<b>105806</b> ...	<b>01</b>	3180 lm	<b>02</b>	<b>20</b>	<b>21</b>	2503 lm	281,25

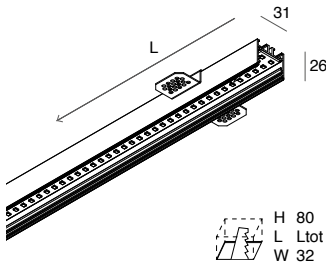


**PROFILO INCASSO**

per cartongesso sp. 12,5 mm  
Staffe di installazione incluse

**RECESSED MOUNTED PROFILE**

for 12,5 mm plasterboard  
Installation brackets included



**2700K**

L (mm)							Euro / pz
800	8W	<b>105894</b> ...	<b>01</b>	812 lm	<b>02</b>	638 lm	116,50
1600	16W	<b>105895</b> ...	<b>01</b>	1625 lm	<b>02</b>	1277 lm	177,50
2400	24W	<b>105896</b> ...	<b>01</b>	2438 lm	<b>02</b>	1917 lm	235,00

**3000K**

L (mm)							Euro / pz
800	8W	<b>105815</b> ...	<b>01</b>	864 lm	<b>02</b>	679 lm	116,50
1600	16W	<b>105816</b> ...	<b>01</b>	1729 lm	<b>02</b>	1359 lm	177,50
2400	24W	<b>105817</b> ...	<b>01</b>	2594 lm	<b>02</b>	2039 lm	235,00

**4000K**

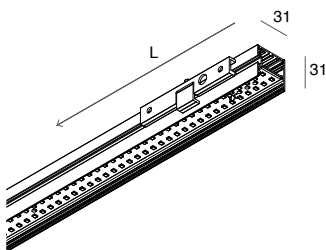
L (mm)							Euro / pz
800	8W	<b>105818</b> ...	<b>01</b>	917 lm	<b>02</b>	721 lm	116,50
1600	16W	<b>105819</b> ...	<b>01</b>	1835 lm	<b>02</b>	1443 lm	177,50
2400	24W	<b>105820</b> ...	<b>01</b>	2753 lm	<b>02</b>	2166 lm	235,00

**PROFILO PARETE**

Installabile a luce diretta o indiretta.  
Cover superiore e staffe per installazione a parete incluse.

**WALL MOUNTED PROFILE**

For direct or indirect light emission.  
Cover top and brackets included.  
Wall installation brackets included



**2700K**

L (mm)							Euro / pz
800	8W	<b>105897</b> ...	<b>01</b>	941 lm	<b>02</b>	<b>20 21</b> 740 lm	187,00
1600	16W	<b>105898</b> ...	<b>01</b>	1882 lm	<b>02</b>	<b>20 21</b> 1480 lm	248,00
2400	24W	<b>105899</b> ...	<b>01</b>	2824 lm	<b>02</b>	<b>20 21</b> 2221 lm	314,75

**3000K**

L (mm)							Euro / pz
800	8W	<b>105829</b> ...	<b>01</b>	1002 lm	<b>02</b>	<b>20 21</b> 788 lm	187,00
1600	16W	<b>105830</b> ...	<b>01</b>	2003 lm	<b>02</b>	<b>20 21</b> 1575 lm	248,00
2400	24W	<b>105831</b> ...	<b>01</b>	3005 lm	<b>02</b>	<b>20 21</b> 2363 lm	314,75

**4000K**

L (mm)							Euro / pz
800	8W	<b>105832</b> ...	<b>01</b>	1060 lm	<b>02</b>	<b>20 21</b> 834 lm	187,00
1600	16W	<b>105833</b> ...	<b>01</b>	2120 lm	<b>02</b>	<b>20 21</b> 1668 lm	248,00
2400	24W	<b>105834</b> ...	<b>01</b>	3180 lm	<b>02</b>	<b>20 21</b> 2503 lm	314,75

# P-30

## PCB

### SPOT LED MIR



Sistema lineare con SPOT LED integrati installabile singolo o in fila continua, a plafone, sospensione incasso. Installabile in continuità con il profilo P-3 PCB.

Stand alone or continuous line system with integrated LED SPOTS for ceiling, suspended or recessed installation. Compatible with P-30 PCB profile.



#### PROFILO SPOT LED MIR

Profilo in lega di alluminio verniciata a polvere, proiettore orientabile in lega di alluminio pressofuso verniciato a polvere e riflettori satinati neri. Alimentatore elettronico e kit di giunzione inclusi. Testate terminali ed accessori per la sospensione da ordinare a parte.

#### SPOT LED MIR PROFILE

Profile made of powder coated aluminium alloy, adjustable spot made of die-cast aluminium alloy and black satin optics. Electronic driver and junction kit included. End caps and kit for suspended installation to be ordered separately.

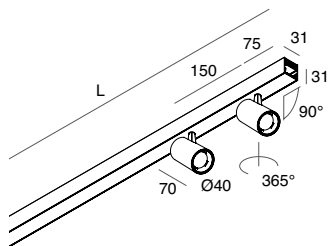


#### PROFILO PLAFONE / SOSPENSIONE

Completo di cover superiore e cover inferiore con spot.

#### CEILING / SUSPENSION MOUNTED PROFILE

Top cover and bottom cover with spotlights included.

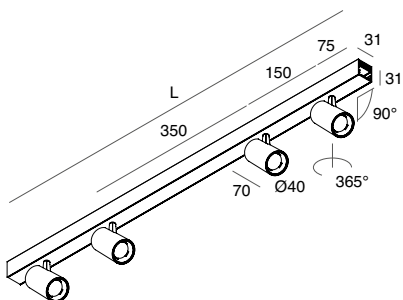


#### 2 SPOT MIR

		2700K								Euro / pz
L (mm)					01	02	20	21		
800	2x6W	20°	950 lm	<b>105855</b> ._._	01	02	20	21	262,50	
800	2x6W	40°	970 lm	<b>105856</b> ._._	01	02	20	21	262,50	
		3000K								Euro / pz
L (mm)					01	02	20	21		
800	2x6W	20°	950 lm	<b>105857</b> ._._	01	02	20	21	262,50	
800	2x6W	40°	970 lm	<b>105858</b> ._._	01	02	20	21	262,50	
		4000K								Euro / pz
L (mm)					01	02	20	21		
800	2x6W	20°	1054 lm	<b>105859</b> ._._	01	02	20	21	262,50	
800	2x6W	40°	1078 lm	<b>105860</b> ._._	01	02	20	21	262,50	

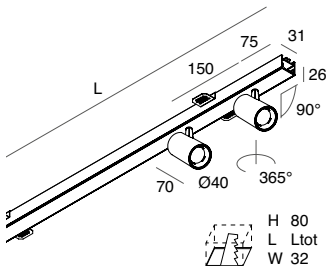
#### 4 SPOT MIR

		2700K								Euro / pz
L (mm)					01	02	20	21		
800	4x6W	20°	1900 lm	<b>105861</b> ._._	01	02	20	21	384,00	
800	4x6W	40°	1940 lm	<b>105862</b> ._._	01	02	20	21	384,00	
		3000K								Euro / pz
L (mm)					01	02	20	21		
800	4x6W	20°	1900 lm	<b>105863</b> ._._	01	02	20	21	384,00	
800	4x6W	40°	1940 lm	<b>105864</b> ._._	01	02	20	21	384,00	
		4000K								Euro / pz
L (mm)					01	02	20	21		
800	4x6W	20°	2108 lm	<b>105865</b> ._._	01	02	20	21	384,00	
800	4x6W	40°	2156 lm	<b>105866</b> ._._	01	02	20	21	384,00	



**PROFILO INCASSO**  
per cartongesso sp. 12,5 mm.  
Staffe di installazione incluse.

**RECESSED MOUNTING PROFILE**  
for 12,5mm plasterboard.  
Installation brackets included.



**2 SPOT MIR**

**2700K**

L (mm)	POWER	BEAM	FLUX	CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
800	2x6W	20°	950 lm	<b>105867</b> ._._	<b>01</b>	<b>02</b>	239,00
800	2x6W	40°	970 lm	<b>105868</b> ._._	<b>01</b>	<b>02</b>	239,00

**3000K**

L (mm)	POWER	BEAM	FLUX	CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
800	2x6W	20°	950 lm	<b>105869</b> ._._	<b>01</b>	<b>02</b>	239,00
800	2x6W	40°	970 lm	<b>105870</b> ._._	<b>01</b>	<b>02</b>	239,00

**4000K**

L (mm)	POWER	BEAM	FLUX	CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
800	2x6W	20°	1054 lm	<b>105871</b> ._._	<b>01</b>	<b>02</b>	239,00
800	2x6W	40°	1078 lm	<b>105872</b> ._._	<b>01</b>	<b>02</b>	239,00

**4 SPOT MIR**

**2700K**

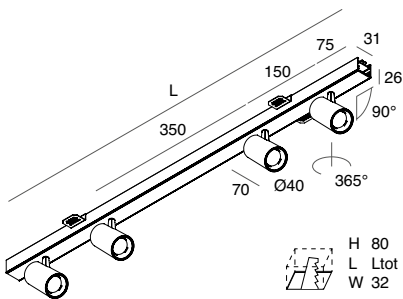
L (mm)	POWER	BEAM	FLUX	CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
800	4x6W	20°	1900 lm	<b>105873</b> ._._	<b>01</b>	<b>02</b>	363,75
800	4x6W	40°	1940 lm	<b>105874</b> ._._	<b>01</b>	<b>02</b>	363,75

**3000K**

L (mm)	POWER	BEAM	FLUX	CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
800	4x6W	20°	1900 lm	<b>105875</b> ._._	<b>01</b>	<b>02</b>	363,75
800	4x6W	40°	1940 lm	<b>105876</b> ._._	<b>01</b>	<b>02</b>	363,75

**4000K**

L (mm)	POWER	BEAM	FLUX	CODE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
800	4x6W	20°	2108 lm	<b>105877</b> ._._	<b>01</b>	<b>02</b>	363,75
800	4x6W	40°	2156 lm	<b>105878</b> ._._	<b>01</b>	<b>02</b>	363,75



# P-30 PCB SPOT LED GALA



Sistema lineare con SPOT LED integrati installabile singolo o in fila continua, a plafone, sospensione o incasso. Installabile in continuità con il profil P-30 PCB.

Stand alone or continuous line system with integrated LED SPOTS for ceiling, suspended or recessed installation. Compatible with P-30 PCB profile



## PROFILO SPOT LED GALA

Profilo in lega di alluminio verniciata a polvere, proiettore orientabile in lega di alluminio pressofuso verniciato a polvere e lente in policarbonato. Alimentatore elettronico e kit di giunzione inclusi.

Testate terminali ed accessori per la sospensione da ordinare a parte.

## SPOT LED GALA PROFILE

Profile made of powder coated aluminium alloy, adjustable spot made of powder coated aluminium alloy and lens in polycarbonate. Electronic driver and junction kit included.

End caps and kit for suspended installation to be ordered separately.

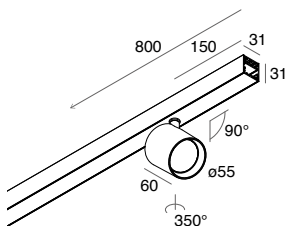


## PROFILO PLAFONE / SOSPENSIONE

Completo di cover superiore e cover inferiore con spot.

## CEILING / SUSPENSION MOUNTED PROFILE

Top cover and bottom cover with spotlights included.

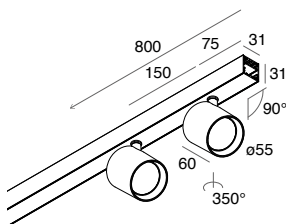


## 1 SPOT GALA

		2700K								
L (mm)										Euro / pz
800	9W	14°	821 lm	<b>1058A0</b> __	01	02	20	21		200,25
800	9W	34°	864 lm	<b>1058A1</b> __	01	02	20	21		200,25
		3000K								
L (mm)										Euro / pz
800	9W	14°	856 lm	<b>1058A2</b> __	01	02	20	21		200,25
800	9W	34°	901 lm	<b>1058A3</b> __	01	02	20	21		200,25
		4000K								
L (mm)										Euro / pz
800	9W	14°	941 lm	<b>1058A4</b> __	01	02	20	21		200,25
800	9W	34°	991 lm	<b>1058A5</b> __	01	02	20	21		200,25

## 2 SPOT GALA

		2700K								
L (mm)										Euro / pz
800	2x9W	14°	1643 lm	<b>1058A6</b> __	01	02	20	21		261,50
800	2x9W	34°	1729 lm	<b>1058A7</b> __	01	02	20	21		261,50
		3000K								
L (mm)										Euro / pz
800	2x9W	14°	1712 lm	<b>105811</b> __	01	02	20	21		261,50
800	2x9W	34°	1802 lm	<b>105812</b> __	01	02	20	21		261,50
		4000K								
L (mm)										Euro / pz
800	2x9W	14°	1883 lm	<b>105813</b> __	01	02	20	21		261,50
800	2x9W	34°	1982 lm	<b>105814</b> __	01	02	20	21		261,50

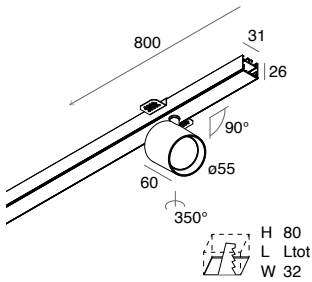


**PROFILO INCASSO**

per cartongesso sp. 12,5 mm.  
Staffe di installazione incluse.

**RECESSED MOUNTING PROFILE**

for 12,5mm plasterboard.  
Installation brackets included.

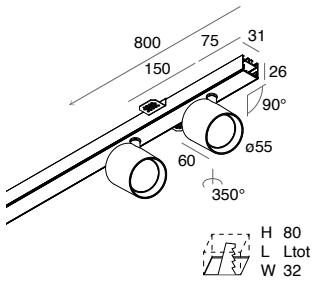


**1 SPOT GALA**

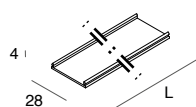
										Euro / pz
L (mm)										
2700K										
800	9W	14°	821 lm	<b>1058A8</b> ._._	<b>01</b>	<b>02</b>				176,75
800	9W	34°	864 lm	<b>1058A9</b> ._._	<b>01</b>	<b>02</b>				176,75
3000K										
L (mm)										
800	9W	14°	856 lm	<b>1058B0</b> ._._	<b>01</b>	<b>02</b>				176,75
800	9W	34°	901 lm	<b>1058B1</b> ._._	<b>01</b>	<b>02</b>				176,75
4000K										
L (mm)										
800	9W	14°	941 lm	<b>1058B2</b> ._._	<b>01</b>	<b>02</b>				176,75
800	9W	34°	991 lm	<b>1058B3</b> ._._	<b>01</b>	<b>02</b>				176,75

**2 SPOT GALA**

										Euro / pz
L (mm)										
2700K										
800	2x9W	14°	1643 lm	<b>1058B4</b> ._._	<b>01</b>	<b>02</b>				240,00
800	2x9W	34°	1729 lm	<b>1058B5</b> ._._	<b>01</b>	<b>02</b>				240,00
3000K										
L (mm)										
800	2x9W	14°	1712 lm	<b>105825</b> ._._	<b>01</b>	<b>02</b>				240,00
800	2x9W	34°	1802 lm	<b>105826</b> ._._	<b>01</b>	<b>02</b>				240,00
4000K										
L (mm)										
800	2x9W	14°	1883 lm	<b>105827</b> ._._	<b>01</b>	<b>02</b>				240,00
800	2x9W	34°	1982 lm	<b>105828</b> ._._	<b>01</b>	<b>02</b>				240,00



## P-30 PCB

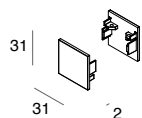
ACCESSORI PER INSTALLAZIONE A PLAFONE / SOSPENSIONE / PARETE  
ACCESSORIES FOR CEILING / SUSPENSION / WALL MOUNTING

SCHERMO DIFFUSORE  
ad incastro a fil

FLUSH DIFFUSER

	L (mm)	Euro / pz
<b>103360.99</b>	800	10,00
<b>103313.99</b>	1600	15,25
<b>103314.99</b>	2400	27,25
* <b>103315.99</b>	6500	51,25

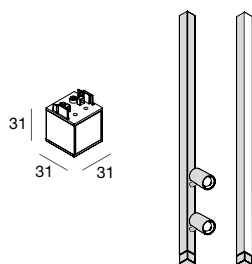
\* Schermo 6,5m consigliato per installazioni in fila continuu  
6,5m screen recommended for continuous line installations



TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

	01	02	20	21	Euro / pz
<b>103361. __</b>					14,25



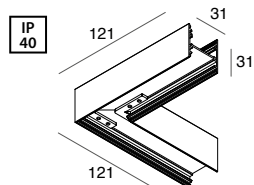
TESTATA DI SUPPORTO  
PER INSTALLAZIONE  
VERTICALE A PARETE

Da prevedere obbligatoriamente  
nella parte inferiore del profil  
se installato verticalmente a parete.

SUPPORT END CAP FOR VERTICAL  
WALL MOUNTING

To be provided compulsorily on the  
lower side of the profile, if mounte  
vertically on the wall.

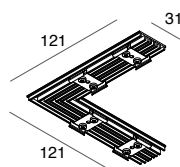
	01	02	20	21	Euro / pz
<b>1058D8. __</b>					48,75



GIUNTO a L  
kit di giunzione incluso.  
Profili di chiusura da o dinare a parte.

L JUNCTION  
junction kit included.  
Cover profiles to be o dered separately.

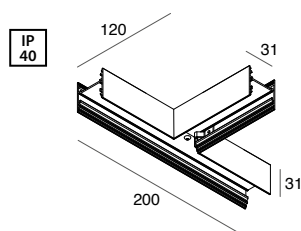
	01	02	20	21	Euro / pz
<b>103327. __</b>					66,00



PROFILO DI CHIUSURA  
per GIUNTO a L  
molle incluse.

L JUNCTION COVER  
springs included.

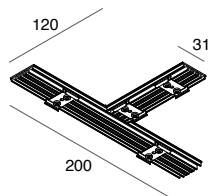
	01	02	20	21	Euro / pz
<b>103329. __</b>					25,25



GIUNTO a T  
kit di giunzione incluso.  
Profili di chiusura da o dinare a parte.

T JUNCTION  
junction kit included.  
Cover profiles to be o dered separately.

	01	02	20	21	Euro / pz
<b>103331. __</b>					70,50



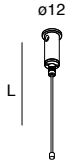
PROFILO DI CHIUSURA  
per GIUNTO a T  
molle incluse.

T JUNCTION COVER  
springs included.

	01	02	20	21	Euro / pz
<b>103333. __</b>					25,25

# P-30 PCB

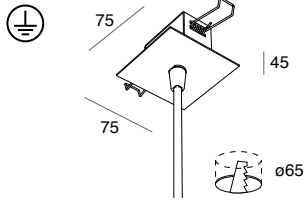
## ACCESSORI PER INSTALLAZIONE A SOSPENSIONE ACCESSORIES FOR SUSPENSION MOUNTING



CAVO DI SOSPENSIONE (1 pz.)  
in acciaio, regolabile.  
Prevedere 3 pz. per profili L 2400 mm

	L (mm)	Euro / pz
<b>103318.99</b>	1200	11,00

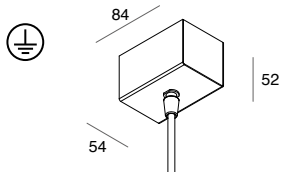
SUSPENSION CABLE (1 pc)  
adjustable, made of steel.  
Provide 3 pcs for profiles L 2400 mm



KIT DI ALIMENTAZIONE PER SOSPENSIONE  
Rosone ad incasso in controsoffitto di spesso e  
da 5 a 15 mm. Cavo con guaina in tinta per bian-  
co o nero e trasparente per caffè e cappuccino.

	01	02	20	21	L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>103319.____</b>					1200	3x0,75	39,75

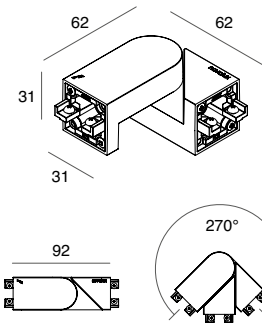
POWER SUPPLY FOR SUSPENSION  
Recessed ceiling mounted canopy for thickness  
from 5 up to 15 mm. Cable with matching  
sheath for white or black and transparent for  
caffè e cappuccino.



KIT DI ALIMENTAZIONE PER SOSPENSIONE  
Rosone a plafone.  
Cavo con guaina in tinta per bianco o nero e  
trasparente per caffè e cappuccino.

	01	02	20	21	L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>103320.____</b>					1200	3x0,75	39,75

POWER SUPPLY FOR SUSPENSION  
Ceiling mounted canopy.  
Cable with matching sheath for white or black  
and transparent for caffè e cappuccino.



GIUNTO SNODATO  
per composizioni a sospensione.

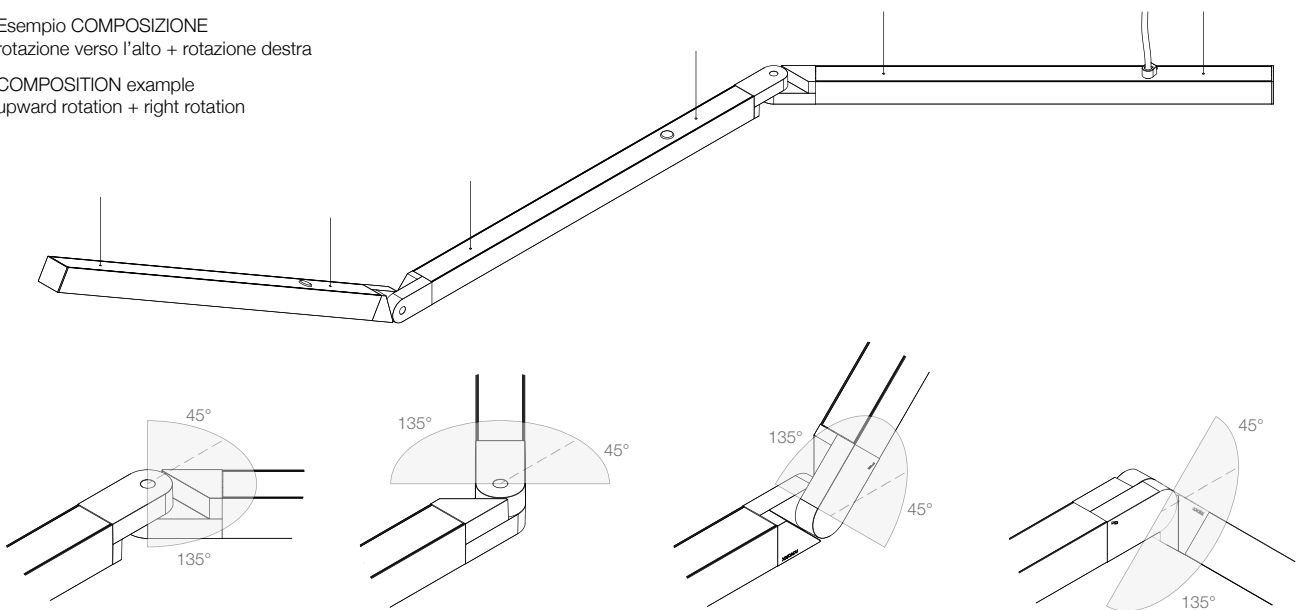
	01	02	20	21	Cavo / Cable	Euro / pz
<b>105853.____</b>					3x1,5	79,00

ADJUSTABLE JUNCTION  
for suspended compositions.

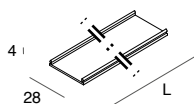
	01	02	20	21	Senza cavo - Without cable	Euro / pz
<b>105854.____</b>						59,75

Esempio COMPOSIZIONE  
rotazione verso l'alto + rotazione destra

COMPOSITION example  
upward rotation + right rotation



## P-30 PCB

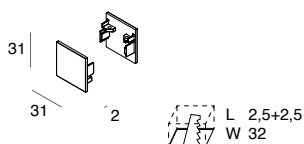
ACCESSORI PER INSTALLAZIONE AD INCASSO  
ACCESSORIES FOR RECESSED MOUNTED

SCHERMO DIFFUSORE  
ad incastro a fil

FLUSH DIFFUSER

	L (mm)	Euro / pz
<b>103360.99</b>	800	10,00
<b>103313.99</b>	1600	15,25
<b>103314.99</b>	2400	27,25
* <b>103315.99</b>	6500	51,25

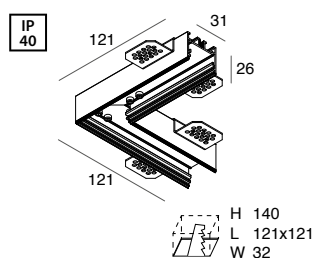
\* Schermo 6,5m consigliato per installazioni in fila continu  
6,5m screen recommended for continuous line installations



TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

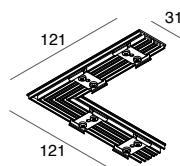
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>103316. __</b>	<b>01</b>	<b>02</b>	14,00



GIUNTO a L  
per cartongesso di spessore 12,5 mm  
kit di giunzione incluso.  
Profili di chiusura da o dinare a parte.

L JUNCTION  
for 12,5mm plasterboard, junction kit included.  
Cover profiles to be o dered separately.

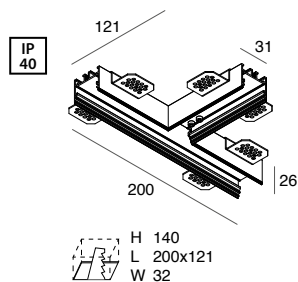
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>103328. __</b>	<b>01</b>	<b>02</b>	73,25



PROFILO DI CHIUSURA  
per GIUNTO a L  
molle incluse

L JUNCTION COVER  
springs included

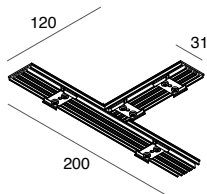
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>103329. __</b>	<b>01</b>	<b>02</b>	25,25



GIUNTO a T  
per cartongesso di spessore 12,5 mm  
kit di giunzione incluso.  
Profili di chiusura da o dinare a parte.

T JUNCTION  
for 12,5 mm plasterboard, junction kit included.  
Cover profiles to be o dered separately.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>103332. __</b>	<b>01</b>	<b>02</b>	88,25



PROFILO DI CHIUSURA  
per GIUNTO a T  
molle incluse

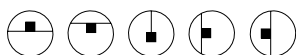
T JUNCTION COVER  
springs included

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>103333. __</b>	<b>01</b>	<b>02</b>	25,25





# P-30 STRIP LED



Sistema LED lineare installabile singolo o in fila continua a plafone, sospensione, incasso o parete, componibile con strip LED, COVER SPOT LED o cover cieca.

Stand alone or continuous line LED system for ceiling, suspended, recessed or wall installation. to be completed with strip LED, COVER SPOT LED, or blind cover.

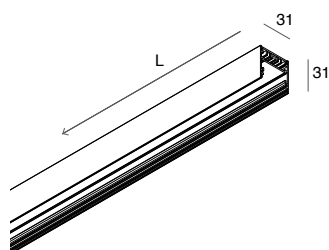


## PROFILO

Profilo in lega di alluminio verniciata a polvere tagliabile a misura in opera. Kit di giunzione incluso. Schermo opale/profilo di chiusura cover spot LED, testate terminali, accessori per la sospensione, Strip LED ed alimentatore elettronico remoto da ordinare a parte.

## PROFILE

Profile made of powder coated aluminium alloy, cuttable to measure on site. Included junction kit. Diffuser/cover profile/spot LED cover, end caps, kit for suspended installation, Strip LED and remote electronic driver to be ordered separately.



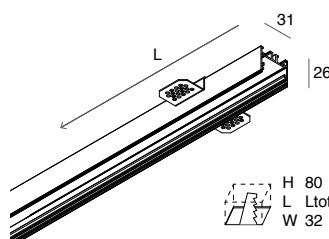
### PROFILO PLAFONE / SOSPENSIONE

Cover superiore inclusa.  
Installabile max 1 strip LED.

### CEILING / SUSPENSION MOUNTED PROFILE

Top cover included.  
Max 1 strip LED can be placed.

					L (mm)	Euro / pz
105835. __	01	02	20	21	800	64,25
105836. __	01	02	20	21	1600	79,50
105837. __	01	02	20	21	2400	92,75



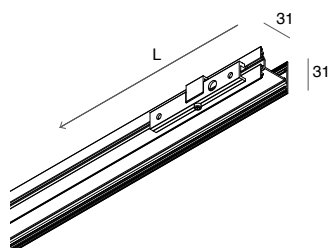
### PROFILO INCASSO

per cartongesso sp. 12,5 mm.  
Staffe di installazione incluse.  
Installabile max 1 strip LED.

### RECESSED MOUNTED PROFILE

for 12,5 mm plasterboard.  
Installation brackets included.  
Max 1 strip LED can be placed.

			L (mm)	Euro / pz
105838. __	01	02	800	40,75
105839. __	01	02	1600	52,00
105840. __	01	02	2400	67,25



### PROFILO PARETE

Installabile a luce diretta e/o indiretta.  
Staffe incluse, cover cieca e/o diffusore  
da ordinare a parte. Installabili max 1 strip  
LED per ciascun vano ottico.

### WALL MOUNTED PROFILE

Can be installed with direct and/or indirect  
light. Brackets included, cover profile and  
or diffuser to be ordered separately.  
Max 1 strip LED for each optical  
compartment.

					L (mm)	Euro / pz
105849. __	01	02	20	21	800	57,25
105850. __	01	02	20	21	1600	65,75
105851. __	01	02	20	21	2400	88,50





# P-30 STRIP LED SPOT MIR



## COVER SPOT LED MIR

Da associare al profilo vuoto per strip LED. Non idoneo per p ofilo a pa ete. Profilo in lega di alluminio verniciata a polvere, proiettori orientabili in lega di alluminio pressofuso verniciati a polvere e riflettori satinati neri. Alimentato e elettronico incluso. Profilo P-30 STRIP LED, testate terminali ed accessori per la sospensione da o dinare a parte.

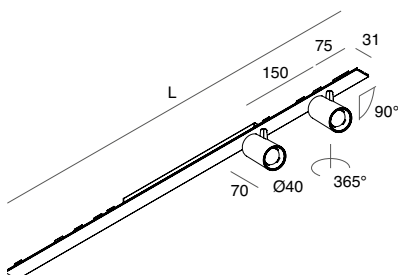
## SPOT LED MIR COVER

To be associated with empty profile for strip LED. Not suitable for wall-mounting p ofilo Profile made of powder coated aluminium allo , adjustable spot made of die-cast aluminium alloy and black satin optics. Electronic driver included. P-30 STRIP LED profile, end caps and kit for suspended installation to b ordered separately.



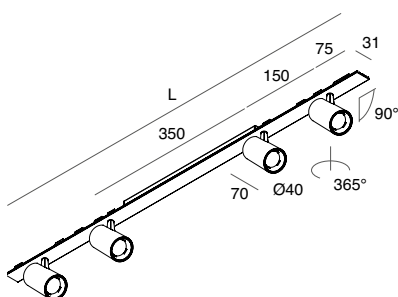
### 2 SPOT MIR

				2700K								Euro / pz
L (mm)				□	■	■	■					
800	2x6W	20°	950 lm	<b>105879</b> ...	01	02	20	21				207,75
800	2x6W	40°	970 lm	<b>105880</b> ...	01	02	20	21				207,75
				3000K								Euro / pz
L (mm)				□	■	■	■					
800	2x6W	20°	950 lm	<b>105881</b> ...	01	02	20	21				207,75
800	2x6W	40°	970 lm	<b>105882</b> ...	01	02	20	21				207,75
				4000K								Euro / pz
L (mm)				□	■	■	■					
800	2x6W	20°	1054 lm	<b>105883</b> ...	01	02	20	21				207,75
800	2x6W	40°	1078 lm	<b>105884</b> ...	01	02	20	21				207,75



### 4 SPOT MIR

				2700K								Euro / pz
L (mm)				□	■	■	■					
800	4x6W	20°	1900 lm	<b>105885</b> ...	01	02	20	21				339,75
800	4x6W	40°	1940 lm	<b>105886</b> ...	01	02	20	21				339,75
				3000K								Euro / pz
L (mm)				□	■	■	■					
800	4x6W	20°	1900 lm	<b>105887</b> ...	01	02	20	21				339,75
800	4x6W	40°	1940 lm	<b>105888</b> ...	01	02	20	21				339,75
				4000K								Euro / pz
L (mm)				□	■	■	■					
800	4x6W	20°	2108 lm	<b>105889</b> ...	01	02	20	21				339,75
800	4x6W	40°	2156 lm	<b>105890</b> ...	01	02	20	21				339,75



# P-30 STRIP LED SPOT GALA

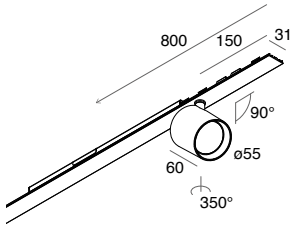
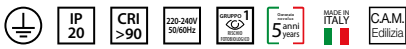


## COVER SPOT LED GALA

Da associare al profilo vuoto per strip LED. Non idoneo per p ofilo a pa etc.  
 Profilo in lega di alluminio verniciata a polvere, proiettore orientabile in lega di alluminio pressofuso verniciato a polvere e lente in policarbonato.  
 Alimentatore elettronico e kit di giunzione inclusi.  
 Testate terminali ed accessori per la sospensione da ordinare a parte.

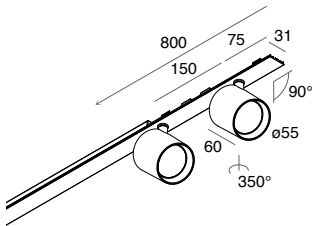
## SPOT LED GALA COVER

To be associated with empty profile for strip LED  
 Not suitable for wall-mounting profile  
 Profile made of powder coated aluminium allo , adjustable spot made of die-cast aluminium alloy and lens in polycarbonate.  
 Electronic driver and junction kit included.  
 End caps and kit for suspended installation to be ordered separately.



### 1 SPOT GALA

					2700K				
L (mm)					□	■	■	■	Euro / pz
800	9W	14°	821 lm	<b>1058B6</b> ._._	01	02	20	21	147,50
800	9W	34°	864 lm	<b>1058B7</b> ._._	01	02	20	21	147,50
					3000K				
L (mm)					□	■	■	■	Euro / pz
800	9W	14°	856 lm	<b>1058B8</b> ._._	01	02	20	21	147,50
800	9W	34°	901 lm	<b>1058B9</b> ._._	01	02	20	21	147,50
					4000K				
L (mm)	POWER	BEAM	FLUX	CODE	□	■	■	■	Euro / pz
800	9W	14°	901 lm	<b>1058C0</b> ._._	01	02	20	21	147,50
800	9W	34°	991 lm	<b>1058C1</b> ._._	01	02	20	21	147,50

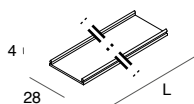


### 2 SPOT GALA

					2700K				
L (mm)					□	■	■	■	Euro / pz
800	2X9W	14°	1642 lm	<b>1058C2</b> ._._	01	02	20	21	208,25
800	2X9W	34°	1728 lm	<b>1058C3</b> ._._	01	02	20	21	208,25
					3000K				
L (mm)					□	■	■	■	Euro / pz
800	2X9W	14°	1712 lm	<b>105845</b> ._._	01	02	20	21	208,25
800	2X9W	34°	1802 lm	<b>105846</b> ._._	01	02	20	21	208,25
					4000K				
L (mm)					□	■	■	■	Euro / pz
800	2X9W	14°	1883 lm	<b>105847</b> ._._	01	02	20	21	208,25
800	2X9W	34°	1982 lm	<b>105848</b> ._._	01	02	20	21	208,25

# P-30 STRIP LED

## ACCESSORI ACCESSORIES

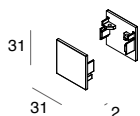


SCHERMO DIFFUSORE  
ad incastro a fil

FLUSH DIFFUSER

	L (mm)	Euro / pz
<b>103360.99</b>	800	10,00
<b>103313.99</b>	1600	15,25
<b>103314.99</b>	2400	27,25
* <b>103315.99</b>	6500	51,25

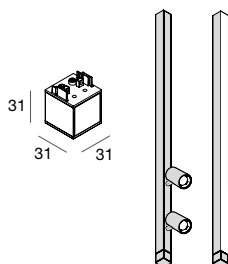
\* Schermo 6,5m consigliato per installazioni in fila continuu  
6,5m screen recommended for continuous line installations



TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

					Euro / pz
<b>103316.---</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	14,00



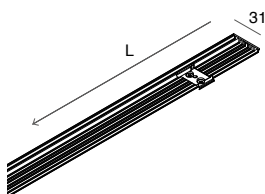
TESTATA DI SUPPORTO  
PER INSTALLAZIONE  
VERTICALE A PARETE

Da prevedere obbligatoriamente  
nella parte inferiore del profil  
se installato verticalmente a parete.

SUPPORT END CAP FOR VERTICAL  
WALL MOUNTING





To be provided compulsorily on the  
lower side of the profile, if mounte  
vertically on the wall.

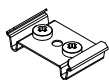
					Euro / pz
<b>1058D8.---</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	48,75



PROFILO DI CHIUSURA  
molle incluse.

COVER PROFILE  
springs included.

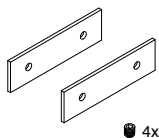
					L (mm)	Euro / pz
<b>103363.---</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	800	35,00
<b>103324.---</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1600	39,25
<b>103325.---</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	2400	47,75



MOLLA PER PROFILO DI CHIUSURA  
da prevedere in caso di taglio in opera del  
profilo e riutilizzo della parte rimanente

SPRING FOR COVER PROFILE  
to be used when a profile is cut on sit  
and the remaining part is reused.

	Euro / pz
<b>103326.99</b>	7,25

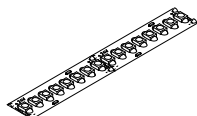


KIT DI GIUNZIONE

da prevedere in caso di taglio in opera del  
profilo e riutilizzo della parte rimanente

SPRING FOR COVER PROFILE  
to be used when a profile is cut on sit  
and the remaining part is reused.

	Euro / pz
<b>103317.99</b>	9,25



### STRIP LED

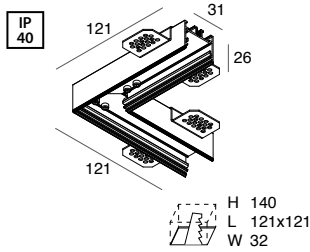
Pag. 498

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista utilizzare strip LED 19,2W/m, 22W/m, 8,8W/m (24Vdc), o 17W/m (48Vdc).  
Installabile una sola strip LED per lato.

To achieve luminance uniformity, when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W/m, 8,8W/m (24Vdc), or 17W/m (48Vdc). Max 1 strip LED can be placed for each side.

# P-30 STRIP LED

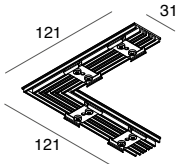
## ACCESSORI PER INSTALLAZIONE AD INCASSO ACCESSORIES FOR RECESSED MOUNTED



**GIUNTO a L**  
per cartongesso di spessore 12,5 mm, kit di giunzione incluso.  
Prevedere 100 mm di strip LED per ogni lato.  
Schermi opali e profili di chiusura da ordinare a parte.

**L JUNCTION**  
for 12,5mm plasterboard, junction kit included.  
Provide 100 mm of strip LED per each side.  
Opal diffuser and cover profiles to be ordered separately.

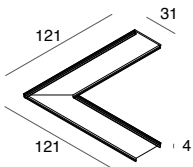
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>103328.</b>	<b>01</b>	<b>02</b>	73,25



**PROFILO DI CHIUSURA**  
per GIUNTO a L  
molle incluse.

**L JUNCTION COVER**  
springs included.

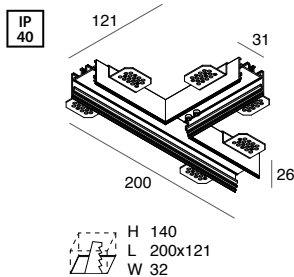
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>103329.</b>	<b>01</b>	<b>02</b>	25,25



**SCHERMO OPALE**  
per GIUNTO a L ad incastro a fil

**FLUSH DIFFUSER**  
for L JUNCTION

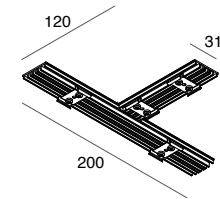
			Euro / pz
<b>103330.99</b>			14,50



**GIUNTO a T**  
per cartongesso di spessore 12,5 mm, kit di giunzione incluso.  
Prevedere 200 mm + 100 mm di strip LED.  
Schermi opali e profili di chiusura da ordinare a parte.

**T JUNCTION**  
for 12,5 mm plasterboard, junction kit included.  
Provide 200 mm + 100 mm of strip LED.  
Opal diffusers and cover profiles to be ordered separately.

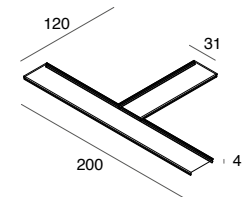
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>103332.</b>	<b>01</b>	<b>02</b>	88,25



**PROFILO DI CHIUSURA**  
per GIUNTO a T  
molle incluse.

**T JUNCTION COVER**  
springs included.

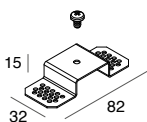
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>103333.</b>	<b>01</b>	<b>02</b>	25,25



**SCHERMO OPALE**  
per GIUNTO a T ad incastro a fil

**FLUSH DIFFUSER**  
for T JUNCTION

			Euro / pz
<b>103334.99</b>			14,50



**STAFFA PER INCASSO (1 pz.)**  
da prevedere in caso di taglio in opera del profilo e riutilizzo della parte rimanente  
Prevedere 2 pz per ogni tratto.

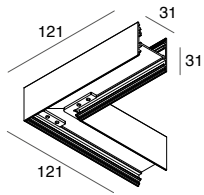
**RECESSED MOUNTED BRACKET (1 pc)**  
to be used when a profile is cut on site and the remaining part is reused.  
2 pcs required per each portion.

			Euro / pz
<b>103359.99</b>			10,00

# P-30 STRIP LED

## ACCESSORI PER INSTALLAZIONE A PLAFONE / SOSPENSIONE ACCESSORIES FOR CEILING / SUSPENSION MOUNTING

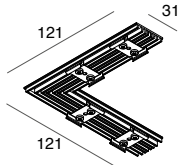
IP 40



**GIUNTO a L**  
kit di giunzione incluso.  
Prevedere 100 mm di strip LED per ogni lato.  
Schermi opali e profili di chiusura da ordinare a parte.

**L JUNCTION**  
junction kit included.  
Provide 100 mm of strip LED per each side.  
Opal diffusers and cover profiles to be ordered separately.

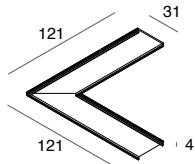
103327. __	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	66,00



**PROFILO DI CHIUSURA**  
per GIUNTO a L  
molle incluse.

**L JUNCTION COVER**  
springs included.

103329. __	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	25,25

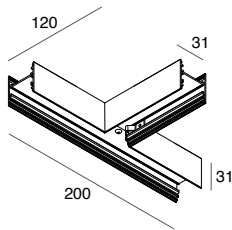


**SCHERMO OPALE** per GIUNTO a L  
ad incastro a fil

**FLUSH DIFFUSER**  
for L JUNCTION

103330.99					Euro / pz
					14,50

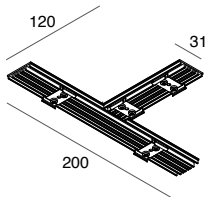
IP 40



**GIUNTO a T**  
kit di giunzione incluso.  
Prevedere 200 mm + 100 mm di strip LED  
Schermi opali e profili di chiusura da ordinare a parte.

**T JUNCTION**  
for 12,5 mm plasterboard, junction kit included.  
Provide 200 mm + 100 mm of strip LED.  
Opal diffusers and cover profiles to be ordered separately.

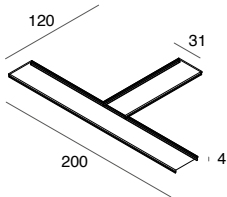
103331. __	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	70,50



**PROFILO DI CHIUSURA**  
per GIUNTO a T  
molle incluse.

**T JUNCTION COVER**  
springs included.

103333. __	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	25,25



**SCHERMO OPALE**  
per GIUNTO a T ad incastro a fil

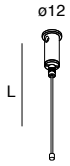
**FLUSH DIFFUSER**  
for T JUNCTION

103334.99					Euro / pz
					14,50



## P-30 STRIP LED

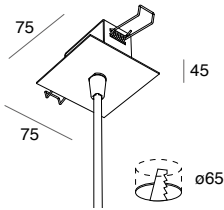
### ACCESSORI PER INSTALLAZIONE A SOSPENSIONE ACCESSORIES FOR SUSPENSION MOUNTING



CAVO DI SOSPENSIONE (1 pz)  
in acciaio, regolabile.  
Prevedere 3 pz. per profili superior  
a L 1600 mm.

					L (mm)	Cavo / Cable	Euro / pz
<b>103318.99</b>					1200		11,00

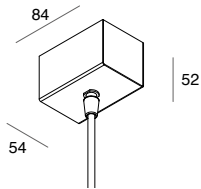
SUSPENSION CABLE (1 pc)  
adjustable, made of steel.  
3 pcs required for profiles over L 1600 mm



KIT DI ALIMENTAZIONE  
PER SOSPENSIONE  
Rosone ad incasso in controsoffitt  
di spessore da 5 a 15 mm.  
Cavo con guaina in tinta per bianco  
o nero e trasparente per caffè e cappuccino.

					L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>103365.---</b>	01	02	20	21	1200	2x1,5	34,00

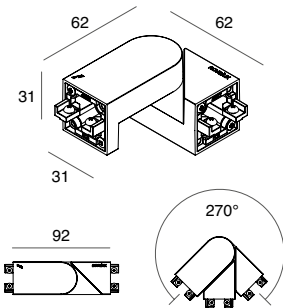
POWER SUPPLY FOR SUSPENSION  
Recessed ceiling mounted canopy for thickness  
from 5 up to 15 mm.  
Cable with matching sheath for white or black  
and transparent for caffè e cappuccino.



KIT DI ALIMENTAZIONE  
PER SOSPENSIONE  
Rosone a plafone.  
Cavo con guaina in tinta per bianco  
o nero e trasparente per caffè e cappuccino.

					L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>103366.---</b>	01	02	20	21	1200	2x1,5	45,25

POWER SUPPLY FOR SUSPENSION  
Ceiling mounted canopy.  
Cable with matching sheath for white or black  
and transparent for caffè e cappuccino.



GIUNTO SNODATO  
per composizioni a sospensione.

					Cavo / Cable	Euro / pz
<b>105853.---</b>	01	02	20	21	3x1,5	79,00

ADJUSTABLE JUNCTION  
for suspended compositions.

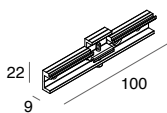
<b>105854.---</b>	01	02	20	21	Senza cavo - Without cable	59,75
-------------------	----	----	----	----	----------------------------	-------

Vedi schema per composizioni con  
giunto snodato a pag. 191

See scheme for compositions with  
adjustable junction page 191

## P-30 STRIP LED

### ACCESSORI PER INSTALLAZIONE A PARETE ACCESSORIES FOR WALL MOUNTED



STAFFA A PARETE (1 pz)  
da prevedere in caso di taglio  
in opera del profilo per parete e  
riutilizzo della parte rimanente.  
Prevedere 2 pz per ogni tratto.

					Euro / pz
<b>103323.---</b>	01	02	20	21	19,75

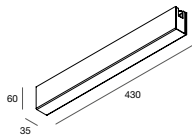
WALL BRACKET (1 pc)  
to be used when a wall mounting  
profile is cut on site and the  
remaining part is reused.  
2 pcs required per each portion.

## P-30 STRIP LED

## DRIVER BOX



IP 20



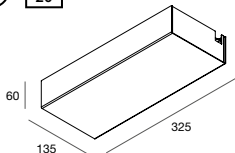
BOX PER P-30 A PLAFONE  
INIZIO LINEA  
CON ALIMENTAZIONE INTEGRATA 100W  
Box a plafone.

BOX FOR CEILING MOUNTED P-30  
START-OF-LINE  
WITH INTEGRATED DRIVER 100W  
Ceiling box.

					A (mm)	H (mm)	L (mm)	Euro / pz	
<b>1058C9</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	100W	35	60	430	162,75



IP 20



BOX PER P-30 A PLAFONE  
INIZIO LINEA  
CON ALIMENTAZIONE INTEGRATA 320W  
Box a plafone.

BOX FOR CEILING MOUNTED P-30  
START-OF-LINE  
WITH INTEGRATED DRIVER 320W  
Ceiling box.

					A (mm)	H (mm)	L (mm)	Euro / pz	
<b>1058D2</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	320W	135	60	325	343,25

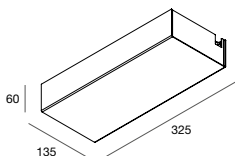


IP 20



0-10V

1-10V



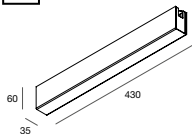
BOX PER P-30 A PLAFONE  
INIZIO LINEA  
CON ALIMENTAZIONE INTEGRATA  
DIMMERABILE 150W  
Box a plafone.

BOX FOR CEILING MOUNTED P-30  
START-OF-LINE  
WITH INTEGRATED DIMMABLE DRIVER  
150W  
Ceiling box.

					A (mm)	H (mm)	L (mm)	Euro / pz	
<b>1058D5</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	150W	135	60	325	327,25



IP 20



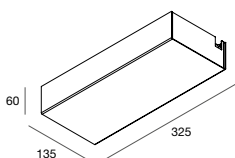
BOX PER P-30 A PLAFONE  
CENTRALE  
CON ALIMENTAZIONE INTEGRATA 100W  
Box a plafone.

BOX FOR CEILING MOUNTED P-30  
MID-LINE  
WITH INTEGRATED DRIVER 100W  
Ceiling box.

					A (mm)	H (mm)	L (mm)	Euro / pz	
<b>1058D0</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	100W	35	60	430	173,75



IP 20



BOX PER P-30 A PLAFONE  
CENTRALE  
CON ALIMENTAZIONE INTEGRATA 320W  
Box a plafone.

BOX FOR CEILING MOUNTED P-30  
MID-LINE  
WITH INTEGRATED DRIVER 320W  
Ceiling box.

					A (mm)	H (mm)	L (mm)	Euro / pz	
<b>1058D3</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	320W	135	60	325	354,00

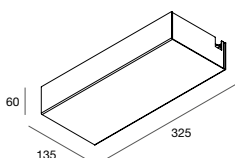


IP 20



0-10V

1-10V

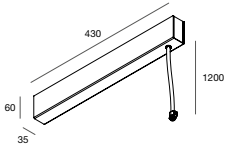


BOX PER P-30 A PLAFONE  
CENTRALE  
CON ALIMENTAZIONE INTEGRATA  
DIMMERABILE 150W  
Box a plafone.

BOX FOR CEILING MOUNTED P-30  
MID-LINE  
WITH INTEGRATED DIMMABLE  
DRIVER 150W  
Ceiling box.

					A (mm)	H (mm)	L (mm)	Euro / pz	
<b>1058D6</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	150W	135	60	325	338,00

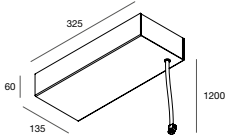
# P-30 STRIP LED DRIVER BOX



BOX PER P-30 A SOSPENSIONE  
CON ALIMENTAZIONE INTEGRATA 100W  
Box a plafone. Cavo 2x1,5mm<sup>2</sup>  
con guaina in tinta per bianco e nero  
e trasparente per caffè e cappuccino.

BOX FOR SUSPENDED P-30  
WITH INTEGRATED DRIVER 100W  
Ceiling box. Cable 2x1,5mm<sup>2</sup> with  
matching sheath for white and black and  
transparent for caffè and cappuccino.

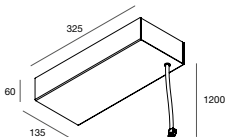
	01	02	20	21	A (mm)	H (mm)	L (mm)	Euro / pz	
1058D1_					100W	35	60	430	192,75



BOX PER P-30 A SOSPENSIONE  
CON ALIMENTAZIONE INTEGRATA 320W  
Box a plafone. Cavo 2x1,5mm<sup>2</sup>  
con guaina in tinta per bianco e nero e  
trasparente per caffè e cappuccino.

BOX FOR SUSPENDED P-30  
WITH INTEGRATED DRIVER 320W  
Ceiling box. Cable 2x1,5mm<sup>2</sup> with  
matching sheath for white and black  
and transparent for caffè and cappuccino.

	01	02	20	21	A (mm)	H (mm)	L (mm)	Euro / pz	
1058D4_					320W	135	60	325	373,25



BOX PER P-30 A SOSPENSIONE  
CON ALIMENTAZIONE INTEGRATA  
DIMMERABILE 150W  
Box a plafone. Cavo 2x1,5mm<sup>2</sup> con guaina  
in tinta per bianco e nero e trasparente per  
caffè e cappuccino.

BOX FOR SUSPENDED P-30 WITH  
INTEGRATED DIMMABLE DRIVER 150W  
Ceiling box. Cable 2x1,5mm<sup>2</sup> with  
matching sheath for white and black  
and transparent for caffè and cappuccino.

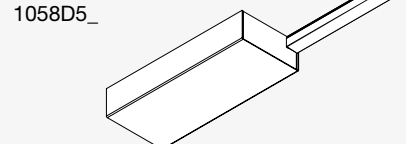
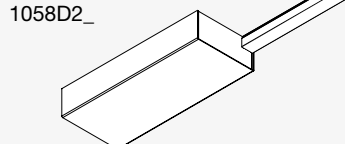
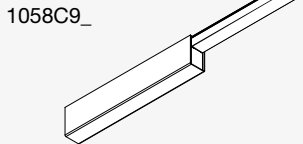
	01	02	20	21	A (mm)	H (mm)	L (mm)	Euro / pz	
1058D7_					150W	135	60	325	357,25

-Driver 100W ON-OFF

-Driver 320W ON-OFF

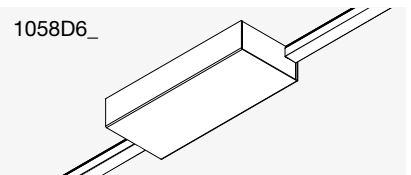
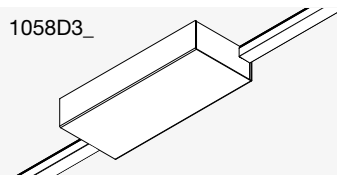
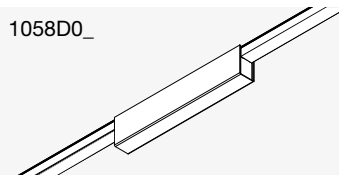
-Driver 150W DALI/PUSH/0-10V/1-10V

P-30 plafone  
Box inizio linea



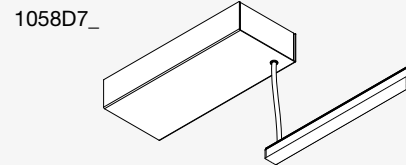
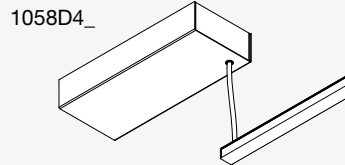
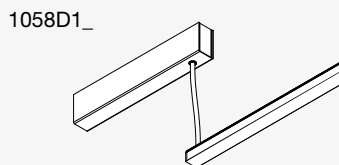
P-30 ceiling mounted  
Start-of-line box

P-30 plafone  
Box centrale



P-30 ceiling mounted  
Mid-line box

P-30 sospensione



P-30 suspension  
mounted





## P-30 READY

I profili P-30 READY uniscono l'aspetto funzionale della luce a quello decorativo. Questi apparecchi LED Novalux danno vita a un risultato luminoso perfetto per contesti che richiedono un effetto luce accattivante ed elegante allo stesso tempo. Installabile a plafone e sospensione, o nella versione a incasso, P-30 READY è disponibile nei colori bianco, nero, caffè e cappuccino.

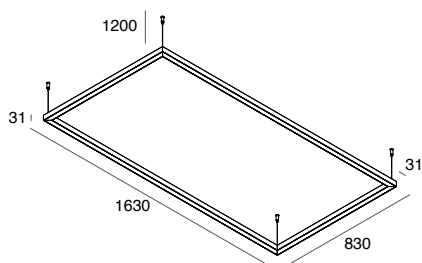
The P-30 READY profiles combine the functional aspect of light with the decorative aspect. These Novalux LED luminaires create a perfect lighting result for contexts that require a light effect that is both attractive and elegant. The P-30 READY is available in white, black, coffee and cappuccino and can be ceiling mounted, suspended or recessed.

# P-30 READY



Apparecchio LED rettangolare per installazione a sospensione, parete o plafone.  
 Profilo in lega di alluminio verniciata a polvere, schermo diffusore opale in policarbonato.  
 Alimentatore elettronico incluso.

LED rectangular fixture for suspended, wall, or ceiling mounting.  
 Profile made of powder coated aluminium alloy, opal diffuser screen in polycarbonate.  
 Electronic driver included.



## P-30 READY RETTANGOLARE SOSPENSIONE

Cavi di sospensione L 1200 mm inclusi  
 Kit di alimentazione da ordinare a parte  
 Alimentatore elettronico incluso

## P-30 READY RECTANGULAR SUSPENSION

Suspension cables L 1200 mm included  
 Power supply kit to be ordered separately  
 Electronic driver included

### 2700K

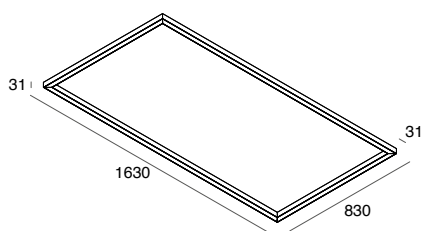
L (mm)	W (mm)	Power (W)	Code	Length (m)	Color	Light Output (lm)	Price (Euro / pz)
1630x830	48W	1058C7. __	01	5651	02 20 21	4444	868,00

### 3000K

L (mm)	W (mm)	Power (W)	Code	Length (m)	Color	Light Output (lm)	Price (Euro / pz)
1630x830	48W	103343. __	01	6012	02 20 21	4728	868,00

### 4000K

L (mm)	W (mm)	Power (W)	Code	Length (m)	Color	Light Output (lm)	Price (Euro / pz)
1630x830	48W	103344. __	01	6360	02 20 21	5004	868,00



## P-30 READY RETTANGOLARE PLAFONE / PARETE

Alimentatore elettronico incluso

## P-30 READY RECTANGULAR CEILING MOUNTED / WALL MOUNTED

Electronic driver included

### 2700K

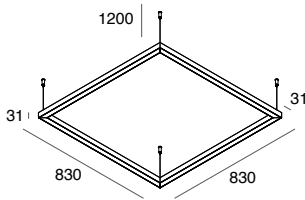
L (mm)	W (mm)	Power (W)	Code	Length (m)	Color	Light Output (lm)	Price (Euro / pz)
1630x830	48W	1058C5. __	01	5651	02 20 21	4444	925,50

### 3000K

L (mm)	W (mm)	Power (W)	Code	Length (m)	Color	Light Output (lm)	Price (Euro / pz)
1630x830	48W	103345. __	01	6012	02 20 21	4728	925,50

### 4000K

L (mm)	W (mm)	Power (W)	Code	Length (m)	Color	Light Output (lm)	Price (Euro / pz)
1630x830	48W	103346. __	01	6360	02 20 21	5004	925,50

**P-30 READY QUADRATO**

## SOSPENSIONE

Cavi di sospensione L 1200 mm inclusi  
Kit di alimentazione da ordinare a parte  
Alimentatore elettronico incluso

**P-30 READY SQUARE**

## SUSPENSION

Suspension cables L 1200 mm included  
Power supply kit to be ordered separately  
Electronic driver included

**2700K**

L (mm)

830x830	32W	<b>1058C6</b> ._._	<input type="checkbox"/> 01	3767 lm	<input type="checkbox"/> 02	<input type="checkbox"/> 20	<input type="checkbox"/> 21	2962 lm	Euro / pz
									680,75

**3000K**

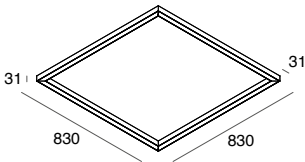
L (mm)

830x830	32W	<b>103335</b> ._._	<input type="checkbox"/> 01	4008 lm	<input type="checkbox"/> 02	<input type="checkbox"/> 20	<input type="checkbox"/> 21	3152 lm	Euro / pz
									680,75

**4000K**

L (mm)

830x830	32W	<b>103336</b> ._._	<input type="checkbox"/> 01	4240 lm	<input type="checkbox"/> 02	<input type="checkbox"/> 20	<input type="checkbox"/> 21	3336 lm	Euro / pz
									680,75

**P-30 READY QUADRATO**

## PLAFONE / PARETE

Alimentatore elettronico incluso

**P-30 READY SQUARE**

## CEILING MOUNTED / WALL MOUNTED

Electronic driver included

**2700K**

L (mm)

830x830	32W	<b>1058C4</b> ._._	<input type="checkbox"/> 01	3767 lm	<input type="checkbox"/> 02	<input type="checkbox"/> 20	<input type="checkbox"/> 21	2962 lm	Euro / pz
									693,50

**3000K**

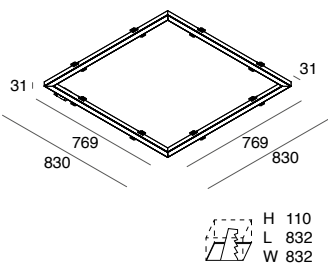
L (mm)

830x830	32W	<b>103337</b> ._._	<input type="checkbox"/> 01	4008 lm	<input type="checkbox"/> 02	<input type="checkbox"/> 20	<input type="checkbox"/> 21	3152 lm	Euro / pz
									693,50

**4000K**

L (mm)

830x830	32W	<b>103338</b> ._._	<input type="checkbox"/> 01	4240 lm	<input type="checkbox"/> 02	<input type="checkbox"/> 20	<input type="checkbox"/> 21	3336 lm	Euro / pz
									693,50

**P-30 READY QUADRATO**

## INCASSO

per cartongesso di spessore 12,5 mm  
Alimentatore elettronico incluso

**P-30 READY SQUARE**

## RECESSED MOUNTED

for 12,5 mm plasterboard  
Electronic driver included

**2700K**

L (mm)

830x830	32W	3248 lm	<b>1058C8</b> ._._	<input type="checkbox"/> 01					Euro / pz
									554,50

**3000K**

L (mm)

830x830	32W	3456 lm	<b>103351</b> ._._	<input type="checkbox"/> 01					Euro / pz
									554,50

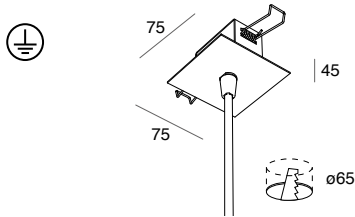
**4000K**

L (mm)

830x830	32W	3668 lm	<b>103352</b> ._._	<input type="checkbox"/> 01					Euro / pz
									554,50

## P-30 READY QUADRATO/RETTANGOLARE

## ACCESSORI PER INSTALLAZIONE SOSPENSIONE ACCESSORIES FOR SUSPENSION MOUNTED



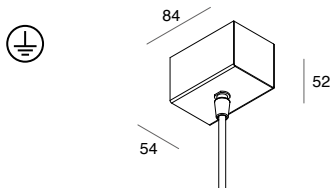
### KIT DI ALIMENTAZIONE PER SOSPENSIONE

Rosone ad incasso in controsoffitti di spessore da 5 a 15 mm. Cavo con guaina in tinta per bianco o nero e trasparente per caffè e cappuccino.

### POWER SUPPLY FOR SUSPENSION

Recessed ceiling mounted canopy for thickness from 5 up to 15 mm. Cable with matching sheath for white or black and transparent for caffè e cappuccino.

					L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>103319</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1200	3x0,75	39,75



### KIT DI ALIMENTAZIONE PER SOSPENSIONE

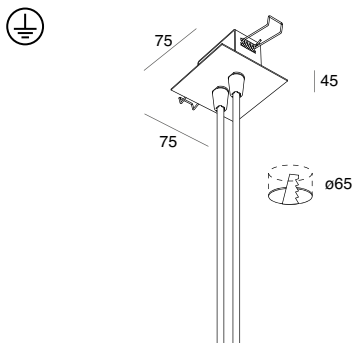
Rosone a plafone. Cavo con guaina in tinta per bianco o nero e trasparente per caffè e cappuccino.

### POWER SUPPLY FOR SUSPENSION

Ceiling mounted canopy. Cable with matching sheath for white or black and transparent for caffè e cappuccino.

					L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>103320</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1200	3x0,75	39,75

NEW



### KIT DI ALIMENTAZIONE PER SOSPENSIONE

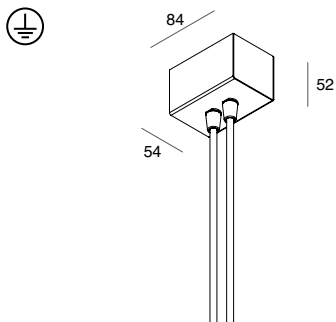
PER INSTALLAZIONE DOPPIA  
Rosone ad incasso in controsoffitti di spessore da 5 a 15 mm. Cavi con guaina in tinta per bianco o nero e trasparente per caffè e cappuccino.

### POWER SUPPLY FOR SUSPENSION FOR DOUBLE INSTALLATION

Recessed ceiling mounted canopy for thickness from 5 up to 15 mm. Cables with matching sheath for white or black and transparent for caffè e cappuccino.

					L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>103367</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1200	3x0,75 (x2)	54,75

NEW



### KIT DI ALIMENTAZIONE PER SOSPENSIONE

PER INSTALLAZIONE DOPPIA  
Rosone a plafone. Cavi con guaina in tinta per bianco o nero e trasparente per caffè e cappuccino.

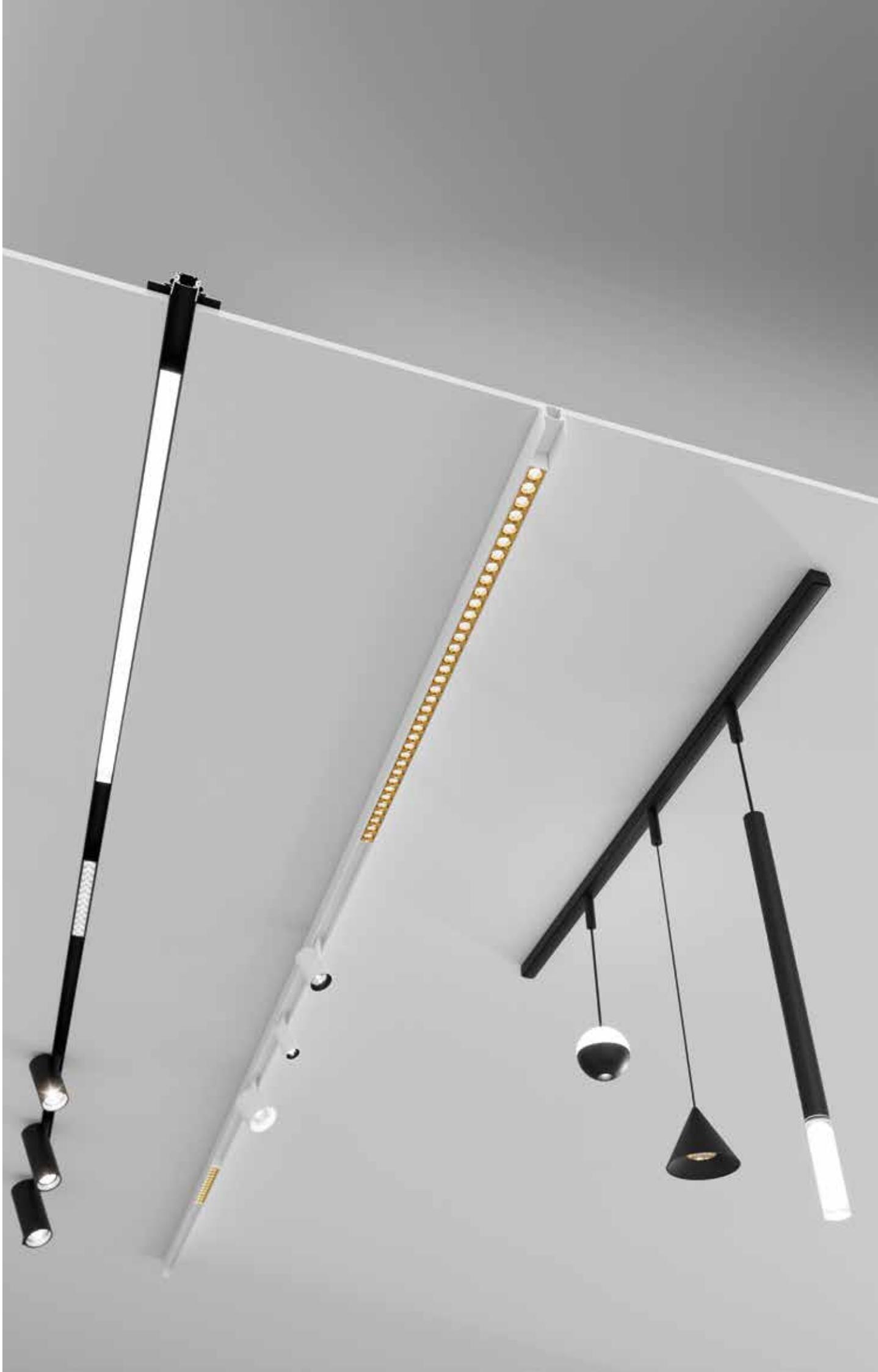
### POWER SUPPLY FOR SUSPENSION FOR DOUBLE INSTALLATION

Ceiling mounted canopy. Cables with matching sheath for white or black and transparent for caffè e cappuccino.

					L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>103368</b> ._._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1200	3x0,75 (x2)	64,50









## *Forty8*Track

Con il binario FORTY8, Novalux introduce una nuova gamma di prodotti LED e soluzioni illuminotecniche per valorizzare l'architettura degli interni. FORTY8 è un sistema composto da binari 48V per installazione a plafone, sospensione o incasso. I Moduli LED lineari, opali o con micro ottiche UGR16, gli spot orientabili e le sospensioni decorative, tutti ad alta resa cromatica, danno agli spazi un tocco tecnico, e allo stesso tempo raffinato. Sistema d'illuminazione ideale per spazi espositivi o comuni, coworking e sale d'attesa.

With the FORTY8 track, Novalux introduces a new range of LED products and lighting solutions to enhance interior architecture. FORTY8 system consists of 48V tracks for ceiling, suspension or recessed installation. UGR16 linear, opal or micro-optics LED modules, adjustable spots and decorative suspensions, all with high colour rendering, give a technical, yet refined touch to the areas. Ideal lighting system for exhibition or communal spaces, coworking and waiting rooms.

# FORTY8 TRACK

- **BINARI 48V PER INSTALLAZIONE A PLAFONE/SOSPENSIONE (STANDARD O DEEP) O AD INCASSO**

48V TRACKS FOR CEILING/SUSPENSION (STANDARD OR DEEP) OR RECESSED INSTALLATION

- **MODULI LED LINEARI, SOSPENSIONI E SPOT LED**

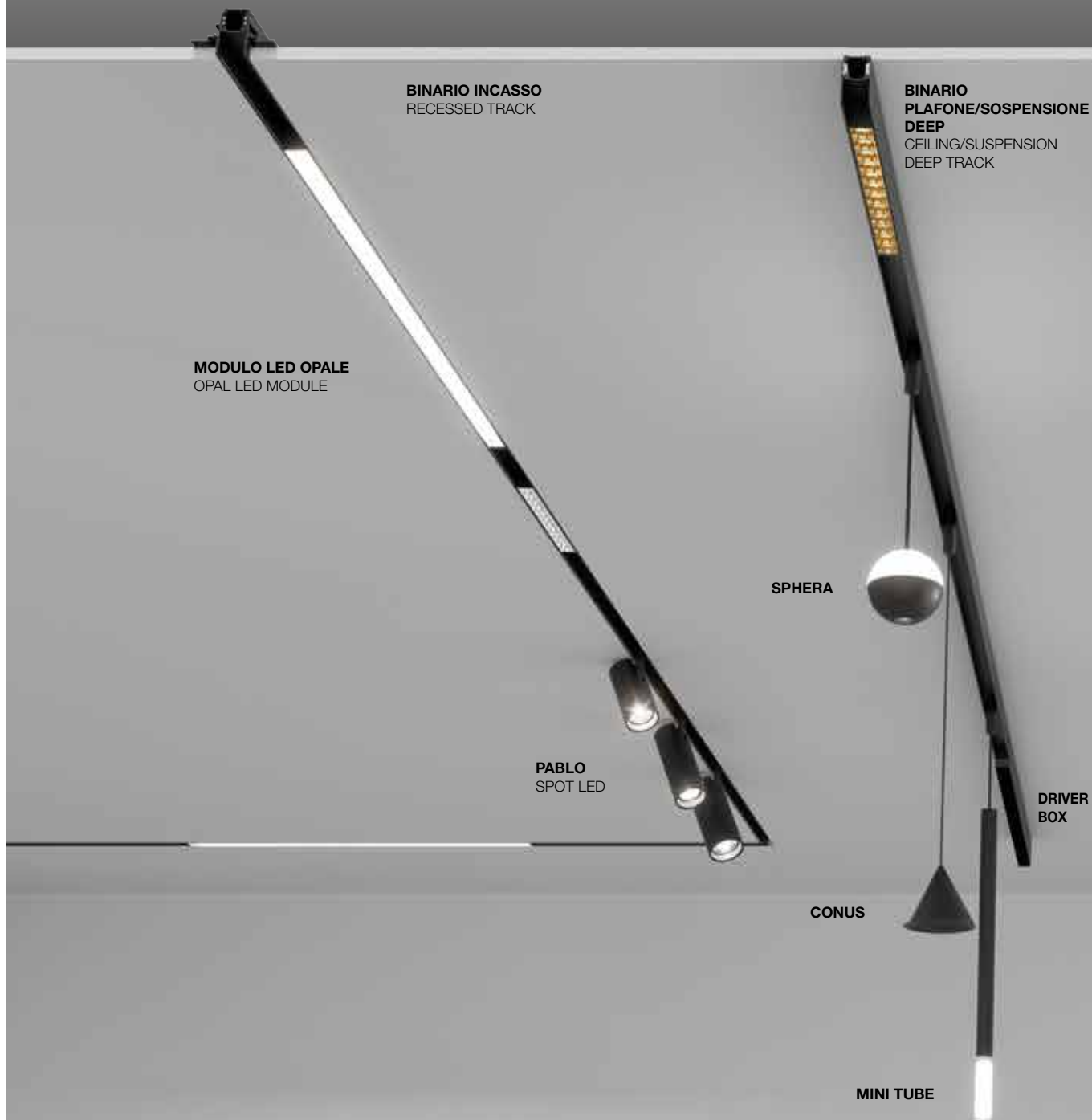
LINEAR LED MODULES, PENDANT LAMPS AND LED SPOTS

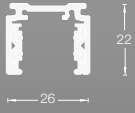
- **3 OPZIONI DI ALIMENTAZIONE: REMOTA / MONTATA SUL BINARIO / DRIVER BOX**

3 OPTIONS FOR POWERING: REMOTE / TRACK MOUNTED DRIVER / DRIVER BOX

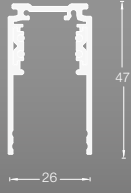
- **DRIVER BOX CON ALIMENTATORI INTEGRATI PER BINARI A PLAFONE E SOSPENSIONE**

DRIVER BOXES WITH INTEGRATED DRIVERS FOR CEILING AND SUSPENDED TRACKS

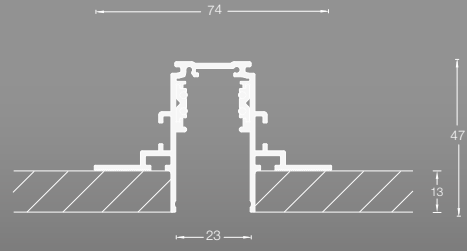




**FORTY8 PLAFONE/SOSPENSIONE**  
FORTY8 CEILING/SUSPENSION



**FORTY8 PLAFONE/SOSPENSIONE DEEP**  
FORTY8 CEILING/SUSPENSION DEEP



**FORTY8 INCASSO**  
FORTY8 RECESSED



**GALA**  
SPOT LED

**KLIMT**  
SPOT LED

**MIR**  
SPOT LED

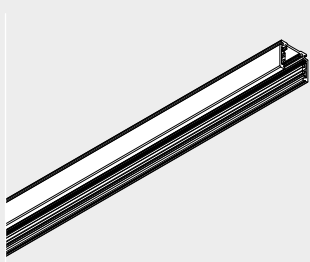
**BINARIO PLAFONE/SOSPENSIONE**  
CEILING/SUSPENSION TRACK

**MODULO LED MICRO OTTICHE**  
MICRO-OPTICS LED MODULE

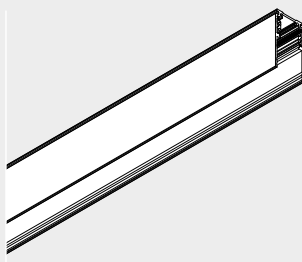
# FORTY8 TRACK

## BINARI / TRACKS

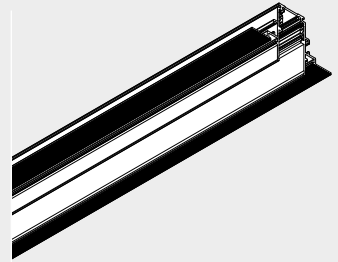
- .01 Bianco - White
- .02 Nero - Black



Plafone/sospensione  
Ceiling/suspension



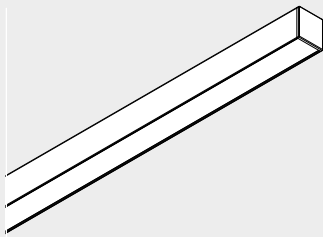
Plafone/sospensione DEEP  
Ceiling/suspension DEEP



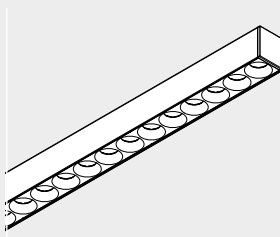
Incasso  
Recessed

## MODULI LED LINEARI / LINEAR LED MODULES

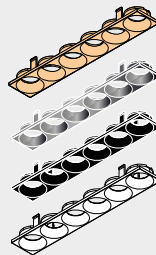
- .01 Bianco - White
- .02 Nero - Black



Modulo LED opale  
Opal LED module



Modulo LED micro ottiche  
Micro-optics LED module



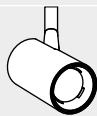
- Oro rosso - Red Gold
  - Brunito - Brushed
  - Nero - Black
  - Bianco - White
- + Riflettore  
Reflector

## SPOT LED / LED SPOTS

- .01 Bianco - White
- .02 Nero - Black



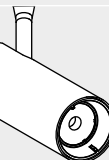
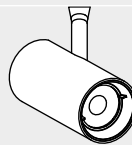
Klimt



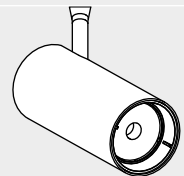
Mir



Gala



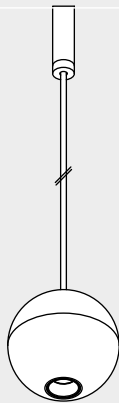
Pablo



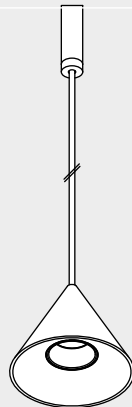
## SOSPENSIONI / PENDANT LAMPS

- .01 Bianco - White
- .02 Nero - Black

- **BLOCCACAVO PER SOSPENSIONI CON SISTEMA INTEGRATO DI REGOLAZIONE LUNGHEZZA CAVO**  
CABLE CLAMP FOR PENDANT LAMPS WITH INTEGRATED CABLE LENGTH ADJUSTMENT SYSTEM



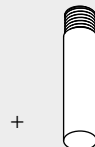
Sphera



Conus



Mini tube



+

Difusore decorativo  
Decorative diffuser

# FORTY8 TRACK

Sistema composto da binari 48V per installazione a plafone, sospensione o incasso, proiettori 48V, moduli LED lineari 48V opali o con micro ottiche UGR<19 ed apparecchi decorativi a sospensione 48V.

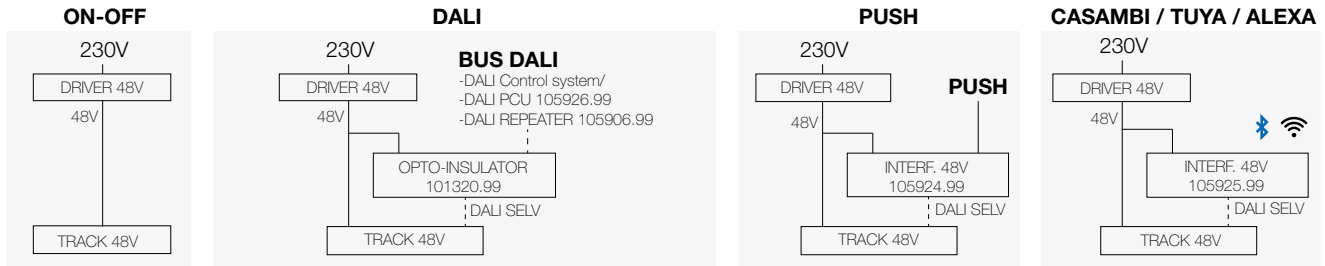
System composed of 48V tracks for ceiling, suspension or recessed installation, 48V projectors, 48V opal or micro opto UGR<19 linear LED modules and 48V decorative pendant luminaires.



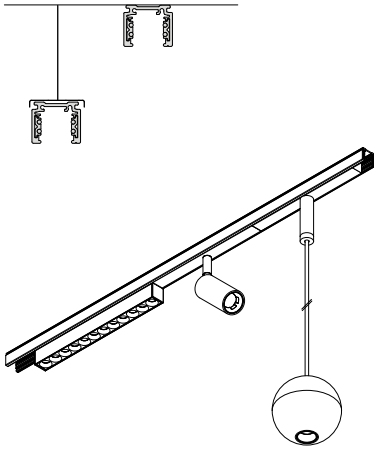
Binario elettrificato a bassa tensione (48V) ad un circuito 15A 0-60Vdc + D+/D- (per segnale DALI), in lega di alluminio estruso verniciato nero RAL9005 gofrato o verniciato bianco RAL9016 gofrato. Estrusi isolanti in PVC per conduttori in rame. Gestione ON/OFF con alimentatore 48V. Gestione DALI con alimentatore 48V e opportuna CENTRALINA DALI o interfaccia pulsante 105926.99 o DALI repeater 18906.99. In questa condizione è obbligatorio il dispositivo optoisolatore per convertire il segnale DALI in segnale digitale SELV. Per la gestione PUSH con interfaccia 105924.99 o gestione tramite Casambi/Tuya/Alexa con interfaccia 105925.99, non è obbligatorio l'optoisolatore. Installare sul binario ed interfacce 105924.99/105925.99, esclusivamente alimentatori 48V SELV.

Low-voltage (48V) track of one circuit max 15A 0-60Vdc + D+/D- (for DALI signal), made of aluminium alloy black painted RAL 9005 goffered or white painted RAL9016 goffered. Extruded PVC insulation for copper conductors. ON/OFF control with 48V stabilized driver. DALI control with 48V driver and proper DALI CONTROL UNIT or button interface 105926.99 or DALI repeater 18906.99. In this condition it is mandatory to use the opto-insulator to convert the DALI signal to digital SELV signal. In case of PUSH control with interface 105924.99 or control via Casambi/Tuya/Alexa with interface 105925.99, it is not necessary the opto-insulator. On track and interfaces 105924.99/105925.99, it is mandatory to install 48V power supplies only.

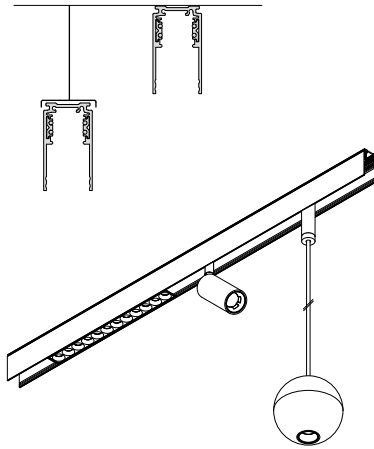
## OPZIONI DI GESTIONE / MANAGEMENT OPTIONS



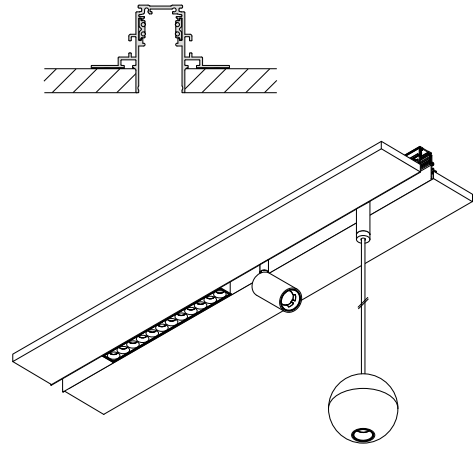
### PLAFONE / SOSPENSIONE CEILING / SUSPENSION



### PLAFONE / SOSPENSIONE DEEP CEILING / SUSPENSION DEEP

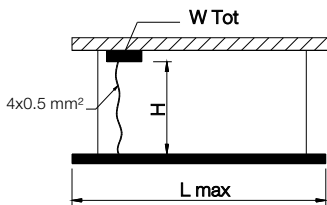


### INCASSO RECESSED



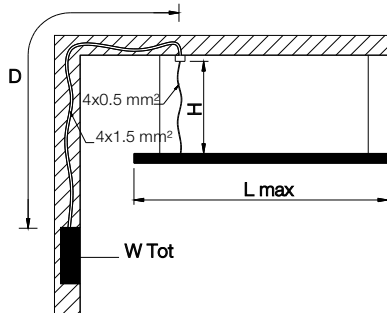
## LUNGHEZZE MASSIME DEL BINARIO IN RAPPORTO ALLE POTENZE / MAXIMUM TRACK LENGTHS IN RELATION TO POWER

Binario a sospensione e Driver Box  
Suspended track and Driver Box



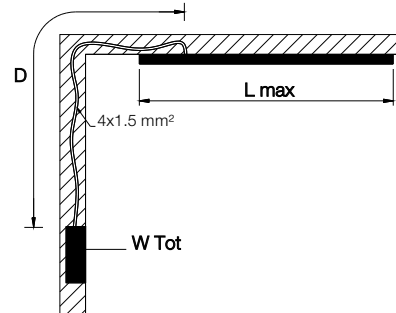
W Tot	H	L max
96 W	3 m	50 m
150 W	3 m	40 m
320 W	3 m	10 m

Binario a sospensione e alimentatore remoto  
Suspended track and remote driver



W Tot	D	H	L max
100 W	5 m	3 m	50 m
150 W	5 m	3 m	30 m
320 W	3 m	2 m	10 m

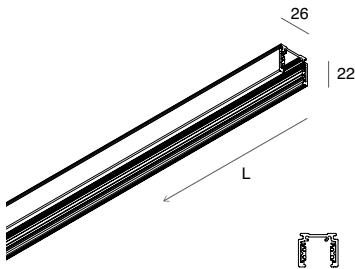
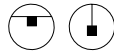
Binario a plafone e alimentatore remoto  
Ceiling track and remote driver



W Tot	D	L max
100 W	5 m	50 m
150 W	5 m	50 m
320 W	5 m	20 m



# FORTY8 TRACK PLAFONE/SOSPENSIONE CEILING/SUSPENSION



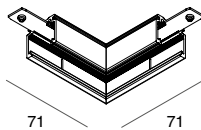
	□	■	L (mm)	Euro / pz
110901. __	01	02	1000	46,75
110902. __	01	02	2000	84,25
110903. __	01	02	3000	121,75

### BINARIO ELETRIFICATO LINEARE 48V

Testate terminali, giunti lineari, alimentazione per binario e accessori per la sospensione da ordinare a parte. Installazione a plafone senza accessori.

### LINEAR ELECTRIFIED TRACK 48V

End caps, linear joints, track end feed and accessories for suspension to be ordered separately. No accessory required for ceiling installation.



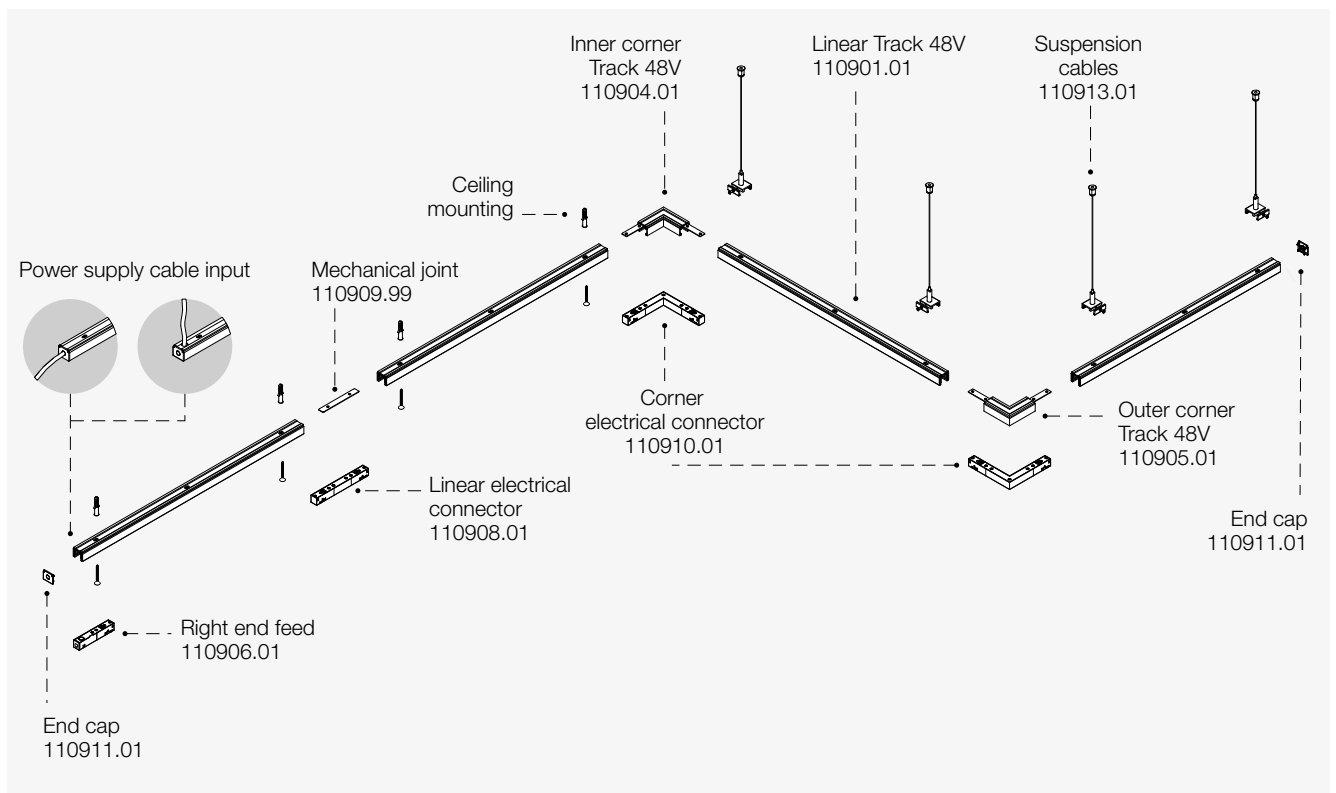
	□	■	VERSION	Euro / pz
110904. __	01	02	interno/inner	18,25
110905. __	01	02	esterno/outer	18,25

### BINARIO ANGOLARE 48V

Giunti meccanici inclusi. Giunto elettrico angolare da ordinare a parte. Installazione a plafone senza accessori.

### CORNER TRACK 48V

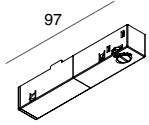
Mechanical joints included. Corner electrical connector to be ordered separately. No accessory required for ceiling installation.





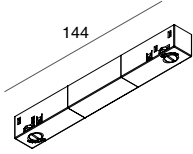
**FORTY8 TRACK**  
PLAFONE/SOSPENSIONE  
CEILING/SUSPENSION

**ACCESSORI**  
**ACCESSORIES**



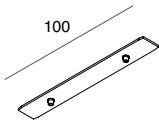
ALIMENTAZIONE DI TESTA  
max 8A  
  
END FEED  
max 8A

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	Euro / pz
110906_..	01	02	destra / right	14,50
110907_..	01	02	sinistra / left	14,50



GIUNTO ELETTRIFICATO LINEARE  
Non alimentabile.  
Giunto meccanico da ordinare a parte.  
  
LINEAR ELECTRICAL CONNECTOR  
No plug-in.  
Mechanical joint to be ordered separately.

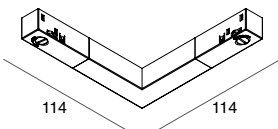
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Euro / pz
110908_..	01	02		22,00



GIUNTO MECCANICO  
Per binario lineare.  
Giunto elettrificato linea e da ordinare a parte.

MECHANICAL JOINT  
For linear track.  
Linear electrical connector to be ordered separately.

				Euro / pz
110909.99				2,25



GIUNTO ELETTRIFICATO ANGOLARE  
Non alimentabile.  
Binario angolare da ordinare a parte.

CORNER ELECTRICAL CONNECTOR  
No plug-in.  
Corner track to be ordered separately.

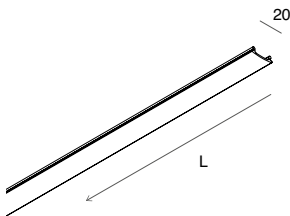
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Euro / pz
110910_..	01	02		25,50



TESTATA TERMINALE (1 pz)  
Da prevedere ad inizio e fine composizione  
Provvista di pretranciatura in caso di ingresso cavo alimentazione laterale.  
Per necessita di isolamento elettrico aggiungere una testata anche nel caso di taglio dei binari e montaggio in fil continua con alimentazioni diverse.

END CAP (1 pc)  
To be provided at the beginning and end of composition. Provided with pre-notch in case of the power cable is inserted laterally.  
For need of electrical insulation, add 1 end cap also when cutting and putting in continuity two pieces of track with different current input.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Euro / pz
110911_..	01	02		1,25



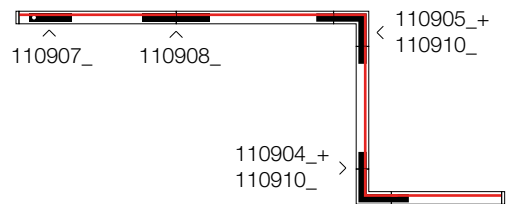
COVER COPRI BINARIO  
Opzionale.  
  
TRACK COVER  
Optional.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Euro / pz
110912_..	01	02	2000	10,50

Esempio con testata DX / Right end feed example

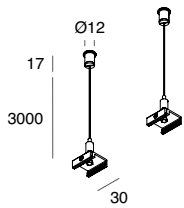


Esempio con testata SX / Left end feed example



**FORTY8 TRACK**  
**PLAFONE/SOSPENSIONE**  
**CEILING/SUSPENSION**

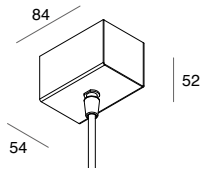
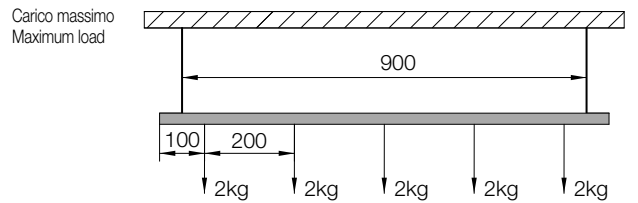
**ACCESSORI**  
**ACCESSORIES**



CAVI DI SOSPENSIONE (2 pz)  
 Vedere schema dei carichi per la quantità di sospensioni

SUSPENSION CABLES (2 pcs)  
 See load scheme for quantity of suspensions

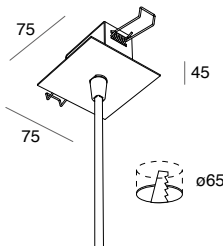
	□	■	L (mm)	Euro / pz
<b>110913._</b>	<b>01</b>	<b>02</b>	3000	33,75



ROSONE PER BINARIO A SOSPENSIONE ALIMENTAZIONE REMOTA  
 Rosone a plafone. Cavo con guaina in tinta con l'apparecchio 4x1,5mm<sup>2</sup>. Alimentazione di testa e alimentatore 48V da ordinare a parte.

CANOPY FOR SUSPENDED TRACK REMOTE DRIVER  
 Ceiling canopy. Cable 4x1,5mm<sup>2</sup> with matching sheath. End feed and driver 48V to be ordered separately.

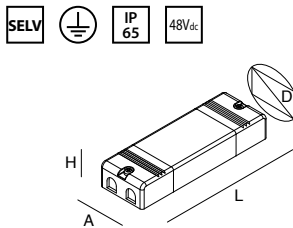
	□	■	L (mm)	Euro / pz
<b>110930._</b>	<b>01</b>	<b>02</b>	3000	76,00



ROSONE PER BINARIO A SOSPENSIONE ALIMENTAZIONE REMOTA  
 Rosone ad incasso in controsoffitto di spessore 5-15mm. Cavo con guaina in tinta con l'apparecchio 4x1,5mm<sup>2</sup>. Alimentazione di testa e alimentatore 48V da ordinare a parte.

CANOPY FOR SUSPENDED TRACK REMOTE DRIVER  
 Recessed canopy for 5-15mm thickness plasterboard. Cable 4x1,5mm<sup>2</sup> with matching sheath. End feed and driver 48V to be ordered separately.

	□	■	L (mm)	Euro / pz
<b>110931._</b>	<b>01</b>	<b>02</b>	3000	79,25



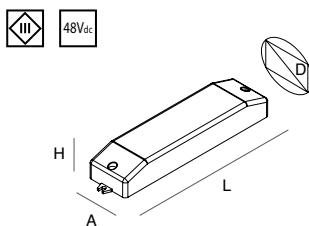
ALIMENTATORE ELETTRONICO STABILIZZATO 48V 220-240V 50/60 Hz  
 Per gestione DALI prevedere opportuna centralina DALI, o interfacce 105926.99/105924.99/105925.99 o DALI repeater 18906.99.

ELECTRONIC STABILIZED DRIVER 48V 220-240V 50/60 Hz  
 For DALI control provide a DALI control system, or interfaces 105926.99/105924.99/105925.99 or DALI repeater 18906.99.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101314.99</b>	100W	63	75	32	140	102,50
<b>101337.99</b>	150W	63	75	35	180	125,75
<b>101313.99</b>	320W	90	100	45	252	228,25

Potenza reale apparecchi / Fixtures input power

<b>Opal LED</b>	30W	<b>Klimt</b>	5W
<b>Micro-optics</b>	10W / 30W	<b>Mir</b>	8W
<b>Mini Tube</b>	9W	<b>Gala</b>	15W
<b>Sphera</b>	8W	<b>Pablo</b>	12W / 21W / 30W
<b>Conus</b>	9W		



RIPETITORE PER OPTOISOLARE IL BUS DALI IN INGRESSO  
 Dispositivo obbligatorio nel caso di utilizzo di CENTRALINA DALI, interfaccia pulsante 105926.99 o DALI repeater 18906.99. Vedi sezione Gestione Luce.

REPEATER TO OPTO-INSULATE THE BUS DALI INPUT SIGNAL  
 Mandatory in case of using DALI CONTROL UNIT, button interface 105926.99 or DALI repeater 18906.99. See section Light Management

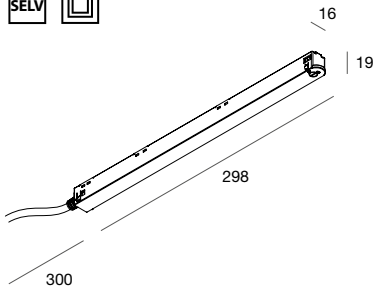
	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>101320.99</b>	42	-	29	180	210,75

Prevederne uno per ogni generatore di segnale DALI. Vedi schema a pag. 239  
 Provide one for each DALI signal generator. See diagram on pag. 239

# FORTY8 TRACK

PLAFONE/SOSPENSIONE  
CEILING/SUSPENSION

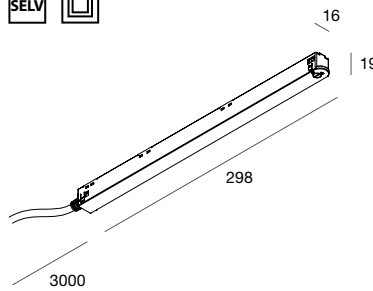
## ACCESSORI ACCESSORIES



**ALIMENTATORE ELETTRONICO  
STABILIZZATO 48V 220-240V 50/60 Hz**  
Provisto di contatti per installazione su binario  
Forty8 Track montato a PLAFONE o INCASSO  
e cablaggio passante per il BUS DALI.  
Cavo a 4 poli (2x0,75 mm<sup>2</sup> + 2x0,3 mm<sup>2</sup>)  
L.300 mm incluso.  
Per gestione DALI prevedere opportuna  
centralina DALI o interfaccia  
105924.99/105925.99/105926.99  
o DALI Repeater 18906.99.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A (mm)	H (mm)	L (mm)	Euro / pz	
<b>101340.</b> __	<b>01</b>	<b>02</b>	100W	16	19	298	94,75

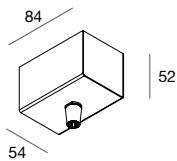
**ELECTRONIC STABILIZED  
DRIVER 48V 220-240V 50/60 Hz**  
Equipped with wiring for installation on  
CEILING or RECESSED mounted Forty8 Track  
and through wiring for the DALI BUS. 4 poles  
cable (2x0,75 mm<sup>2</sup> + 2x0,3 mm<sup>2</sup>) L.300 mm  
included.  
For DALI control provide a DALI  
control system, or interfaces  
105924.99/105925.99/105926.99  
or DALI repeater 18906.99.



**ALIMENTATORE ELETTRONICO  
STABILIZZATO 48V 220-240V 50/60 Hz**  
Provisto di contatti per installazione su binario  
Forty8 Track montato a SOSPENSIONE  
e cablaggio passante per il BUS DALI.  
Cavo a 4 poli (2x0,75 mm<sup>2</sup> + 2x0,3 mm<sup>2</sup>)  
L.3000 mm incluso.  
Per gestione DALI prevedere opportuna  
centralina DALI o interfaccia  
105924.99/105925.99/105926.99 o DALI  
Repeater 18906.99.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A (mm)	H (mm)	L (mm)	Euro / pz	
<b>101341.</b> __	<b>01</b>	<b>02</b>	100W	16	19	298	99,00

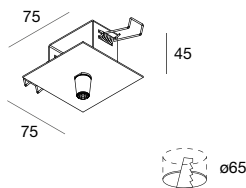
**ELECTRONIC STABILIZED DRIVER 48V  
220-240V 50/60 Hz**  
Equipped with wiring for installation on SUS-  
PENSION mounted Forty8 Track and through  
wiring for the DALI BUS. 4 poles cable  
(2x0,75 mm<sup>2</sup> + 2x0,3 mm<sup>2</sup>) L.3000 mm  
included.  
For DALI control provide a DALI  
control system, or interfaces  
105924.99/105925.99/105926.99 or DALI  
repeater 18906.99.



**ROSONE PER BINARIO A SOSPENSIONE**  
Rosone a plafone. Per utilizzo con alimentatore  
installato su binario 101341.\_\_\_.  
Senza cavo di alimentazione.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>110944.</b> __	<b>01</b>	<b>02</b>	56,75

**CANOPY FOR SUSPENDED TRACK**  
Ceiling canopy. To be used with track  
mounted driver 101341.\_\_\_.  
Without power cable.



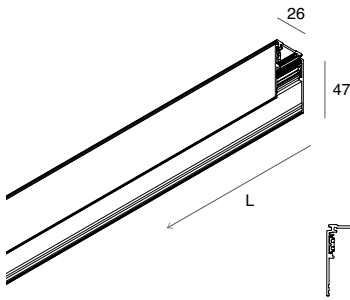
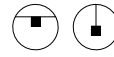
**ROSONE PER BINARIO A SOSPENSIONE**  
Rosone ad incasso in controsoffitt  
di spessore 5-15 mm.  
Per utilizzo con alimentatore installato  
su binario 101341.\_\_\_.  
Senza cavo di alimentazione.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>110945.</b> __	<b>01</b>	<b>02</b>	66,75

**CANOPY FOR SUSPENDED TRACK**  
Recessed canopy for 5-15mm  
thickness plasterboard.  
To be used with track mounted  
driver 101341.\_\_\_.  
Without power cable.

Box con alimentazione integrata: vedi pag. 225 / Box with integrated driver: see pag. 225

# FORTY8 TRACK PLAFONE/SOSPENSIONE DEEP CEILING/SUSPENSION DEEP



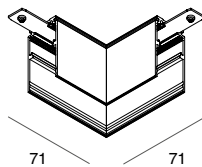
	□	■	L (mm)	Euro / pz
110924.____	01	02	1000	53,00
110925.____	01	02	2000	95,75
110926.____	01	02	3000	147,00

### BINARIO ELETRIFICATO LINEARE 48V

Testate terminali, giunti lineari, alimentazione per binario e accessori per la sospensione da ordinare a parte. Installazione a plafone senza accessori.

### LINEAR ELECTRIFIED TRACK 48V

End caps, linear joints, track end feed and accessories for suspension to be ordered separately. No accessory required for ceiling installation.



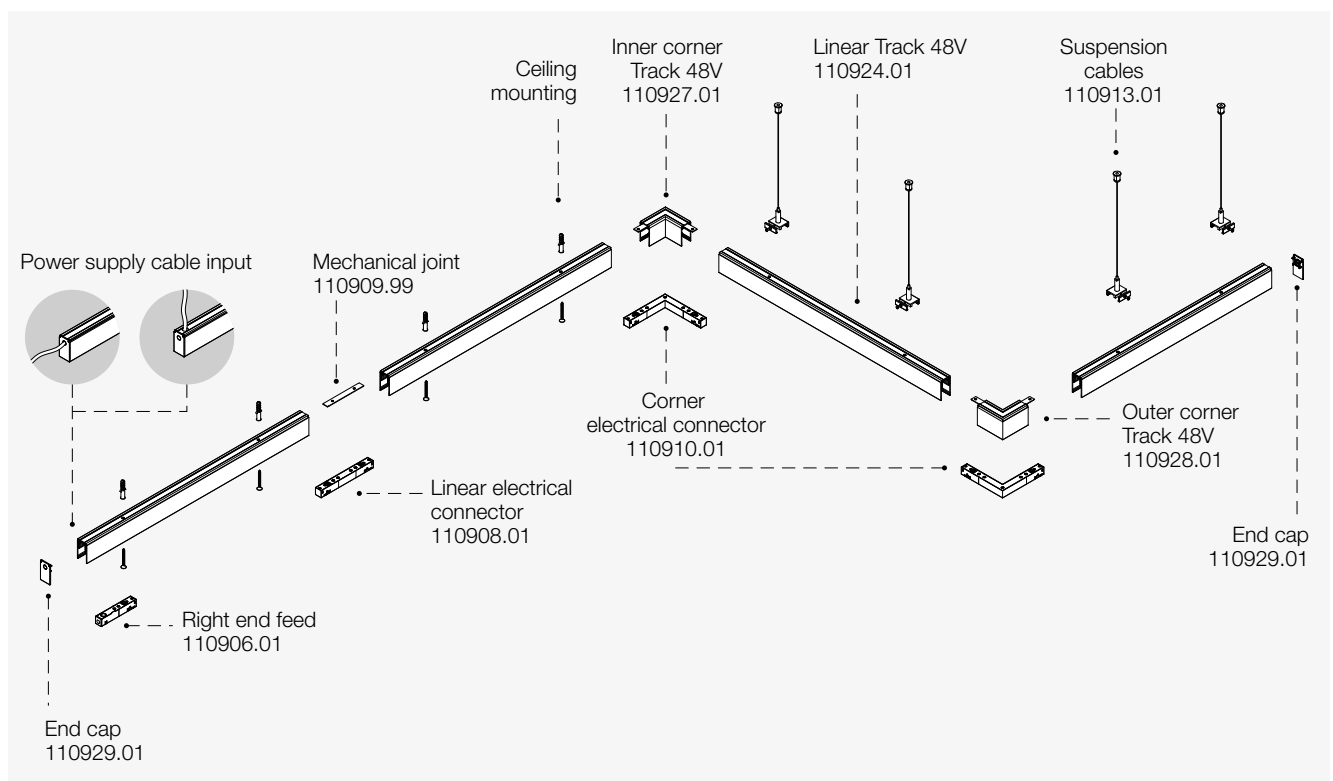
	□	■	VERSION	Euro / pz
110927.____	01	02	interno/inner	26,00
110928.____	01	02	esterno/outer	26,00

### BINARIO ANGOLARE 48V

Giunti meccanici inclusi. Giunto elettrico angolare da ordinare a parte. Installazione a plafone senza accessori.

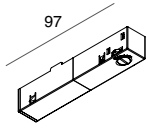
### CORNER TRACK 48V

Mechanical joints included. Corner electrical connector to be ordered separately. No accessory required for ceiling installation.



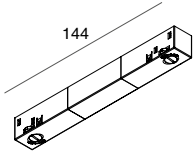
**FORTY8 TRACK**  
PLAFONE/SOSPENSIONE DEEP  
CEILING/SUSPENSION DEEP

**ACCESSORI**  
**ACCESSORIES**



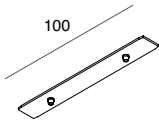
ALIMENTAZIONE DI TESTA  
max 8A  
  
END FEED  
max 8A

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	Euro / pz
110906._	01	02	destra / right	14,50
110907._	01	02	sinistra / left	14,50



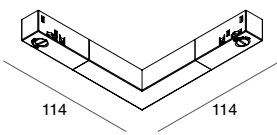
GIUNTO ELETTRIFICATO LINEARE  
Non alimentabile.  
Giunto meccanico da ordinare a parte.  
  
LINEAR ELECTRICAL CONNECTOR  
No plug-in.  
Mechanical joint to be ordered separately.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
110908._	01	02	22,00



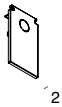
GIUNTO MECCANICO  
Per binario lineare.  
Giunto elettrificato linea e da ordinare a parte.  
  
MECHANICAL JOINT  
For linear track.  
Linear electrical connector to be ordered separately.

	Euro / pz
110909.99	2,25



GIUNTO ELETTRIFICATO ANGOLARE  
Non alimentabile.  
Binario angolare da ordinare a parte.  
  
CORNER ELECTRICAL CONNECTOR  
No plug-in.  
Corner track to be ordered separately.

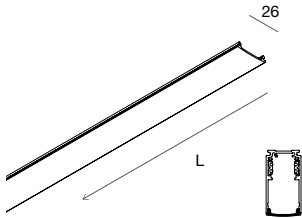
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
110910._	01	02	25,50



TESTATA TERMINALE (1 pz)  
Da prevedere ad inizio e fine composizione  
Provvista di pretranciatura in caso di ingresso cavo alimentazione laterale.  
Per necessita di isolamento elettrico aggiungere una testata anche nel caso di taglio dei binari e montaggio in fil continua con alimentazioni diverse.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
110929._	01	02	2,25

END CAP (1 pc)  
To be provided at the beginning and end of composition. Provided with pre-notch in case of the power cable is inserted laterally.  
For need of electrical insulation, add 1 end cap also when cutting and putting in continuity two pieces of track with different current input.

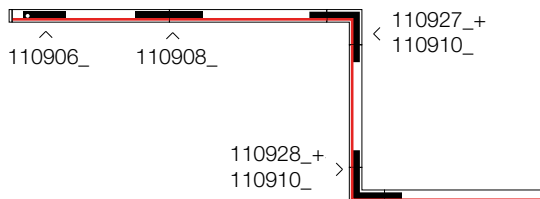


COVER COPRI BINARIO  
Opzionale. Da usare con moduli LED lineari.  
  
TRACK COVER  
Optional. To be used with linear LED modules.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Euro / pz
110941._	01	02	2000	10,50

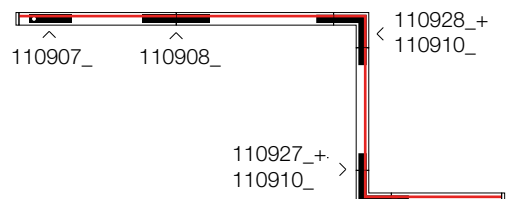
Esempio con testata DX / Right end feed example

Polarità / Polarity



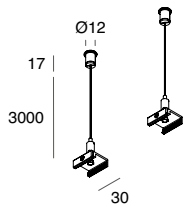
Esempio con testata SX / Left end feed example

Vista dall'alto / Top view



**FORTY8 TRACK**  
**PLAFONE/SOSPENSIONE DEEP**  
**CEILING/SUSPENSION DEEP**

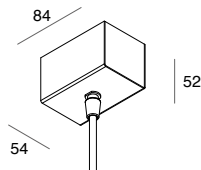
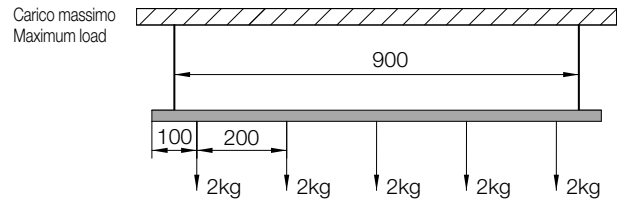
**ACCESSORI**  
**ACCESSORIES**



CAVI DI SOSPENSIONE (2 pz)  
 Vedere schema dei carichi per la quantità di sospensioni

SUSPENSION CABLES (2 pcs)  
 See load scheme for quantity of suspensions

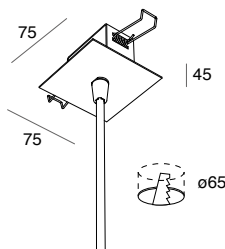
	□	■	L (mm)	Euro / pz
110913_..	01	02	3000	33,75



ROSONE PER BINARIO A SOSPENSIONE  
 ALIMENTAZIONE REMOTA  
 Rosone a plafone.  
 Cavo con guaina in tinta con l'apparecchio 4x1,5mm<sup>2</sup>. Alimentazione di testa destra inclusa. Alimentatore 48V da ordinare a parte.

CANOPY FOR SUSPENDED TRACK  
 REMOTE DRIVER  
 Ceiling canopy. Cable 4x1,5mm<sup>2</sup> with matching sheath. End feed and driver 48V to be ordered separately.

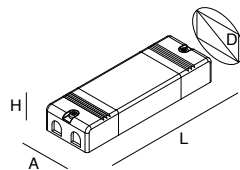
	□	■	L (mm)	Euro / pz
110930_..	01	02	3000	76,00



ROSONE PER BINARIO A SOSPENSIONE  
 ALIMENTAZIONE REMOTA  
 Rosone ad incasso in controsoffitti di spessore 5-15mm. Cavo con guaina in tinta con l'apparecchio 4x1,5mm<sup>2</sup>. Alimentazione di testa e alimentatore 48V da ordinare a parte.

CANOPY FOR SUSPENDED TRACK REMOTE DRIVER  
 Recessed canopy for 5-15mm thickness plasterboard. Cable 4x1,5mm<sup>2</sup> with matching sheath. End feed and driver 48V to be ordered separately.

	□	■	L (mm)	Euro / pz
110931_..	01	02	3000	79,25

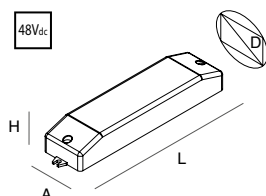


ALIMENTATORE ELETTRONICO  
 STABILIZZATO 48V 220-240V 50/60 Hz  
 Per gestione DALI prevedere opportuna centralina DALI, o interfacce 105926.99/105924.99/105925.99 o DALI repeater 18906.99.

ELECTRONIC STABILIZED DRIVER 48V  
 220-240V 50/60 Hz  
 For DALI control provide a DALI control system, or interfaces 105926.99/105924.99/105925.99 or DALI repeater 18906.99.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
101314.99	100W	63	75	32	140	102,50
101337.99	150W	63	75	35	180	125,75
101313.99	320W	90	100	45	252	228,25

Potenza reale apparecchi / Fixtures input power					
<b>Opal LED</b>	30W	<b>Klimt</b>	5W		
<b>Micro-optics</b>	10W / 30W	<b>Mir</b>	8W		
<b>Mini Tube</b>	9W	<b>Gala</b>	15W		
<b>Sphera</b>	8W	<b>Pablo</b>	12W / 21W / 30W		
<b>Conus</b>	9W				



RIPETITORE PER OPTOISOLARE  
 IL BUS DALI IN INGRESSO  
 Dispositivo obbligatorio nel caso di utilizzo di CENTRALINA DALI, interfaccia pulsante 105926.99 o DALI repeater 18906.99. Vedi sezione Gestione Luce.

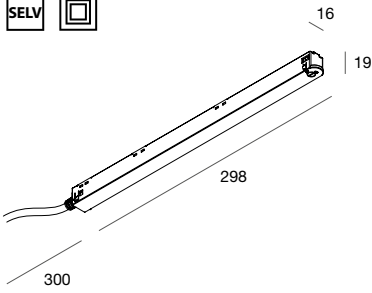
REPEATER TO OPTO-INSULATE  
 THE BUS DALI INPUT SIGNAL  
 Mandatory in case of using DALI CONTROL UNIT, button interface 105926.99 or DALI repeater 18906.99. See section Light Management

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
101320.99	42	51	29	180	210,75

Prevederne uno per ogni generatore di segnale DALI. Vedi schema a pag. 239  
 Provide one for each DALI signal generator. See diagram on pag. 239

**FORTY8 TRACK**  
PLAFONE/SOSPENSIONE DEEP  
CEILING/SUSPENSION DEEP

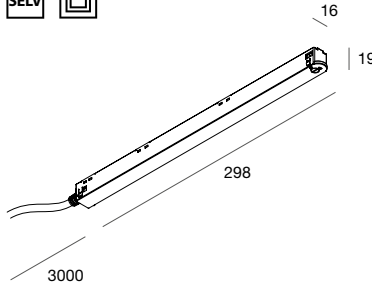
**ACCESSORI**  
**ACCESSORIES**



ALIMENTATORE ELETTRONICO  
STABILIZZATO 48V 220-240V 50/60 Hz  
Provisto di contatti per installazione su binario  
Forty8 Track montato a PLAFONE o INCASSO  
e cablaggio passante per il BUS DALI.  
Cavo a 4 poli (2x0,75 mm<sup>2</sup> + 2x0,3 mm<sup>2</sup>)  
L.300 mm incluso.  
Per gestione DALI prevedere opportuna  
centralina DALI o interfaccia  
105924.99/105925.99/105926.99  
o DALI Repeater 18906.99.

	□	■	A (mm)	H (mm)	L (mm)	Euro / pz	
101340. __	01	02	100W	16	19	298	94,75

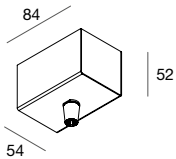
ELECTRONIC STABILIZED  
DRIVER 48V 220-240V 50/60 Hz  
Equipped with wiring for installation on  
CEILING or RECESSED mounted Forty8 Track  
and through wiring for the DALI BUS. 4 poles  
cable (2x0,75 mm<sup>2</sup> + 2x0,3 mm<sup>2</sup>) L.300 mm  
included.  
For DALI control provide a DALI  
control system, or interfaces  
105924.99/105925.99/105926.99  
or DALI repeater 18906.99.



ALIMENTATORE ELETTRONICO  
STABILIZZATO 48V 220-240V 50/60 Hz  
Provisto di contatti per installazione su binario  
Forty8 Track montato a SOSPENSIONE  
e cablaggio passante per il BUS DALI.  
Cavo a 4 poli (2x0,75 mm<sup>2</sup> + 2x0,3 mm<sup>2</sup>)  
L.3000 mm incluso.  
Per gestione DALI prevedere opportuna  
centralina DALI o interfaccia  
105924.99/105925.99/105926.99 o DALI  
Repeater 18906.99.

	□	■	A (mm)	H (mm)	L (mm)	Euro / pz	
101341. __	01	02	100W	16	19	298	99,00

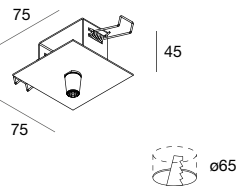
ELECTRONIC STABILIZED DRIVER 48V  
220-240V 50/60 Hz  
Equipped with wiring for installation on  
SUSPENSION mounted Forty8 Track and  
through wiring for the DALI BUS. 4 poles  
cable (2x0,75 mm<sup>2</sup> + 2x0,3 mm<sup>2</sup>) L.3000 mm included.  
For DALI control provide a DALI  
control system, or interfaces  
105924.99/105925.99/105926.99 or DALI  
repeater 18906.99.



ROSONE PER BINARIO A SOSPENSIONE  
Rosone a plafone. Per utilizzo con alimentatore  
installato su binario 101341. \_\_ .  
Senza cavo di alimentazione.

	□	■	Euro / pz
110944. __	01	02	56,75

CANOPY FOR SUSPENDED TRACK  
Ceiling canopy. To be used with track  
mounted driver 101341. \_\_ .  
Without power cable.



ROSONE PER BINARIO A SOSPENSIONE  
Rosone ad incasso in controsoffitt  
di spessore 5-15 mm.  
Per utilizzo con alimentatore installato  
su binario 101341. \_\_ .  
Senza cavo di alimentazione.

	□	■	Euro / pz
110945. __	01	02	66,75

CANOPY FOR SUSPENDED TRACK  
Recessed canopy for 5-15mm  
thickness plasterboard.  
To be used with track mounted  
driver 101341. \_\_ .  
Without power cable.

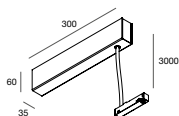
Box con alimentazione integrata: vedi pag. 225 / Box with integrated driver: see pag. 225

# FORTY8 TRACK

## DRIVER BOX



IP 20 48V<sub>dc</sub>



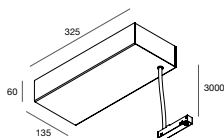
BOX PER BINARIO A SOSPENSIONE  
CON ALIMENTAZIONE INTEGRATA 96W  
48V 220-240V 50/60Hz  
Box a plafone. Cavo con guaina in tinta con  
l'apparecchio 4x0,5mm<sup>2</sup>. Alimentazione di  
testa destra inclusa.

BOX FOR SUSPENDED TRACK  
WITH INTEGRATED DRIVER 96W  
48V 220-240V 50/60Hz  
Ceiling box. Cable 4x0,5mm<sup>2</sup> with matching  
sheath. Right end feed included.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A (mm)	H (mm)	L (mm)	Euro / pz	
110934_..	01	02	96W	35	60	300	264,00



IP 20 48V<sub>dc</sub>



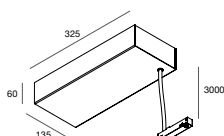
BOX PER BINARIO A SOSPENSIONE  
CON ALIMENTAZIONE INTEGRATA 320W  
48V 220-240V 50/60Hz  
Box a plafone. Cavo con guaina in tinta con  
l'apparecchio 4x1,5mm<sup>2</sup>. Alimentazione di  
testa destra inclusa.

BOX FOR SUSPENDED TRACK  
WITH INTEGRATED DRIVER 320W  
48V 220-240V 50/60Hz  
Ceiling box. Cable 4x1,5mm<sup>2</sup> with matching  
sheath. Right end feed included.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A (mm)	H (mm)	L (mm)	Euro / pz	
110937_..	01	02	320W	135	60	325	381,75



IP 20 48V<sub>dc</sub>



BOX PER BINARIO A SOSPENSIONE  
CON ALIMENTAZIONE INTEGRATA 150W  
48V 220-240V 50/60Hz  
+ OPTOISOLATORE + CENTRALINA DALI  
LIGHT IOT

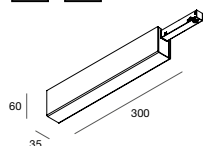
Box a plafone. Cavo con guaina in tinta con  
l'apparecchio 4x0,5mm<sup>2</sup>. Alimentazione di  
testa destra inclusa.

BOX FOR SUSPENDED TRACK  
WITH INTEGRATED DRIVER 150W  
48V 220-240V 50/60Hz  
+ OPTOINSULATOR + DALI LIGHT IOT  
CONTROL UNIT  
Ceiling box. Cable 4x0,5mm<sup>2</sup> with matching  
sheath. Right end feed included.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A (mm)	H (mm)	L (mm)	Euro / pz	
110940_..	01	02	150W	135	60	325	702,00



IP 20 48V<sub>dc</sub>



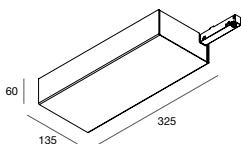
BOX PER BINARIO A PLAFONE  
INIZIO LINEA  
CON ALIMENTAZIONE INTEGRATA 96W  
48V 220-240V 50/60Hz  
Box a plafone. Alimentazione di testa destra  
inclusa.

BOX FOR CEILING TRACK  
START-OF-LINE  
WITH INTEGRATED DRIVER 96W  
48V 220-240V 50/60Hz  
Ceiling box. Right end feed included.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A (mm)	H (mm)	L (mm)	Euro / pz	
110932_..	01	02	96W	35	60	300	235,00



IP 20 48V<sub>dc</sub>



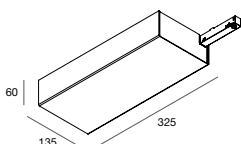
BOX PER BINARIO A PLAFONE  
INIZIO LINEA  
CON ALIMENTAZIONE INTEGRATA 320W  
48V 220-240V 50/60Hz  
Box a plafone. Alimentazione di testa destra  
inclusa.

BOX FOR CEILING TRACK  
START-OF-LINE  
WITH INTEGRATED DRIVER 320W  
48V 220-240V 50/60Hz  
Ceiling box. Right end feed included.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A (mm)	H (mm)	L (mm)	Euro / pz	
110935_..	01	02	320W	135	60	325	352,75



IP 20 48V<sub>dc</sub>



BOX PER BINARIO A PLAFONE  
INIZIO LINEA  
CON ALIMENTAZIONE INTEGRATA 150W  
48V 220-240V 50/60Hz  
+ OPTOISOLATORE + CENTRALINA DALI  
LIGHT IOT  
Box a plafone. Alimentazione di testa destra  
inclusa.

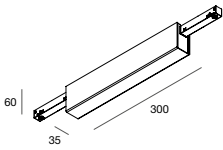
BOX FOR CEILING TRACK  
START-OF-LINE  
WITH INTEGRATED DRIVER 150W  
48V 220-240V 50/60Hz  
+ OPTOINSULATOR + DALI LIGHT IOT  
CONTROL UNIT  
Ceiling box. Right end feed included.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	A (mm)	H (mm)	L (mm)	Euro / pz	
110938_..	01	02	150W	135	60	325	672,75



# FORTY8 TRACK

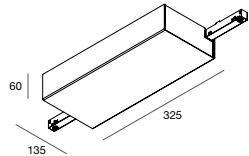
## DRIVER BOX



BOX PER BINARIO A PLAFONE CENTRALE  
CON ALIMENTAZIONE INTEGRATA 96W  
48V 220-240V 50/60Hz  
Box a plafone. 2 Alimentazione di testa destra e sinistra incluse.

BOX FOR CEILING TRACK MID-LINE  
WITH INTEGRATED DRIVER 96W  
48V 220-240V 50/60Hz  
Ceiling box. 2 Right and left end feeds included.

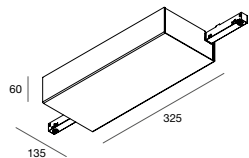
	□	■	A (mm)	H (mm)	L (mm)	Euro / pz	
110933. __	01	02	96W	35	60	300	263,50



BOX PER BINARIO A PLAFONE CENTRALE  
CON ALIMENTAZIONE INTEGRATA 320W  
48V 220-240V 50/60Hz  
Box a plafone. 2 Alimentazione di testa destra e sinistra incluse.

BOX FOR CEILING TRACK MID-LINE  
WITH INTEGRATED DRIVER 320W  
48V 220-240V 50/60Hz  
Ceiling box. 2 Right and left end feeds included.

	□	■	A (mm)	H (mm)	L (mm)	Euro / pz	
110936. __	01	02	320W	135	60	325	381,25



BOX PER BINARIO A PLAFONE CENTRALE  
CON ALIMENTAZIONE INTEGRATA 150W  
48V 220-240V 50/60Hz  
+ OPTOISOLATORE + CENTRALINA DALI LIGHT IOT  
Box a plafone. 2 Alimentazione di testa destra e sinistra incluse.

BOX FOR CEILING TRACK MID-LINE  
WITH INTEGRATED DRIVER 150W  
48V 220-240V 50/60Hz  
+ OPTOINSULATOR + DALI LIGHT IOT CONTROL UNIT  
Ceiling box. 2 Right and left end feeds included.

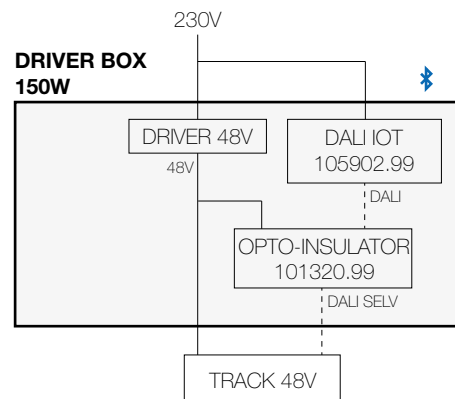
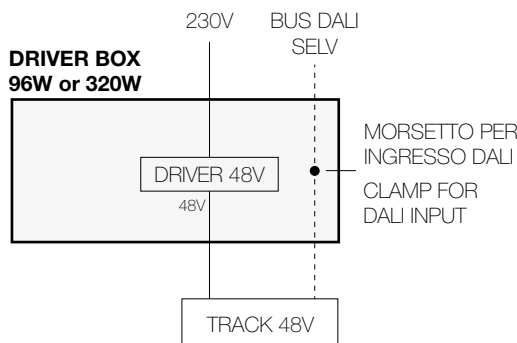
	□	■	A (mm)	H (mm)	L (mm)	Euro / pz	
110939. __	01	02	150W	135	60	325	696,50

### GESTIONE CON DRIVER BOX / MANAGEMENT WITH DRIVER BOX

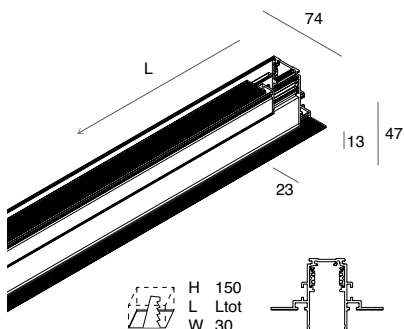
BOX CON ALIMENTAZIONE 48V INTEGRATA E PREDISPOSIZIONE PER INGRESSO DALI  
Utilizzabile in gestione on-off o con un sistema di gestione della dimmerazione remoto

BOX WITH INTEGRATED 48V DRIVER AND PREDISPOSITION FOR DALI INPUT  
Can be used in on-off management or with a remote dimming management system

BOX CON ALIMENTAZIONE 48V E CENTRALINA DALI LIGHT IOT INTEGRATE  
BOX WITH 48V DRIVER AND INTEGRATED DALI LIGHT IOT CONTROL UNIT



# FORTY8 TRACK INCASSO RECESSED



	□	■	L (mm)	Euro / pz
110915. __	01	02	1000	67,75
110916. __	01	02	2000	116,75
110917. __	01	02	3000	149,75

## BINARIO ELETRIFICATO LINEARE 48V

Per installazione ad incasso a rasamento su cartongesso di spessore 12,5mm.

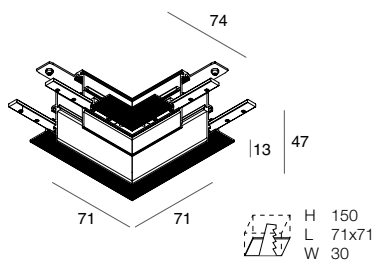
Testate terminali, giunti lineari, alimentazione per binario e accessori per pendinare da ordinare a parte.

## LINEAR ELECTRIFIED TRACK 48V

For frameless recessed installation on 12,5mm thickness plasterboard.

End caps, linear joints, track end feed and accessories for hanging to be ordered separately.

No accessory required for ceiling installation.



	□	■	VERSION	Euro / pz
110918. __	01	02	interno/inner	28,75
110919. __	01	02	esterno/outer	28,75

## BINARIO ANGOLARE 48V

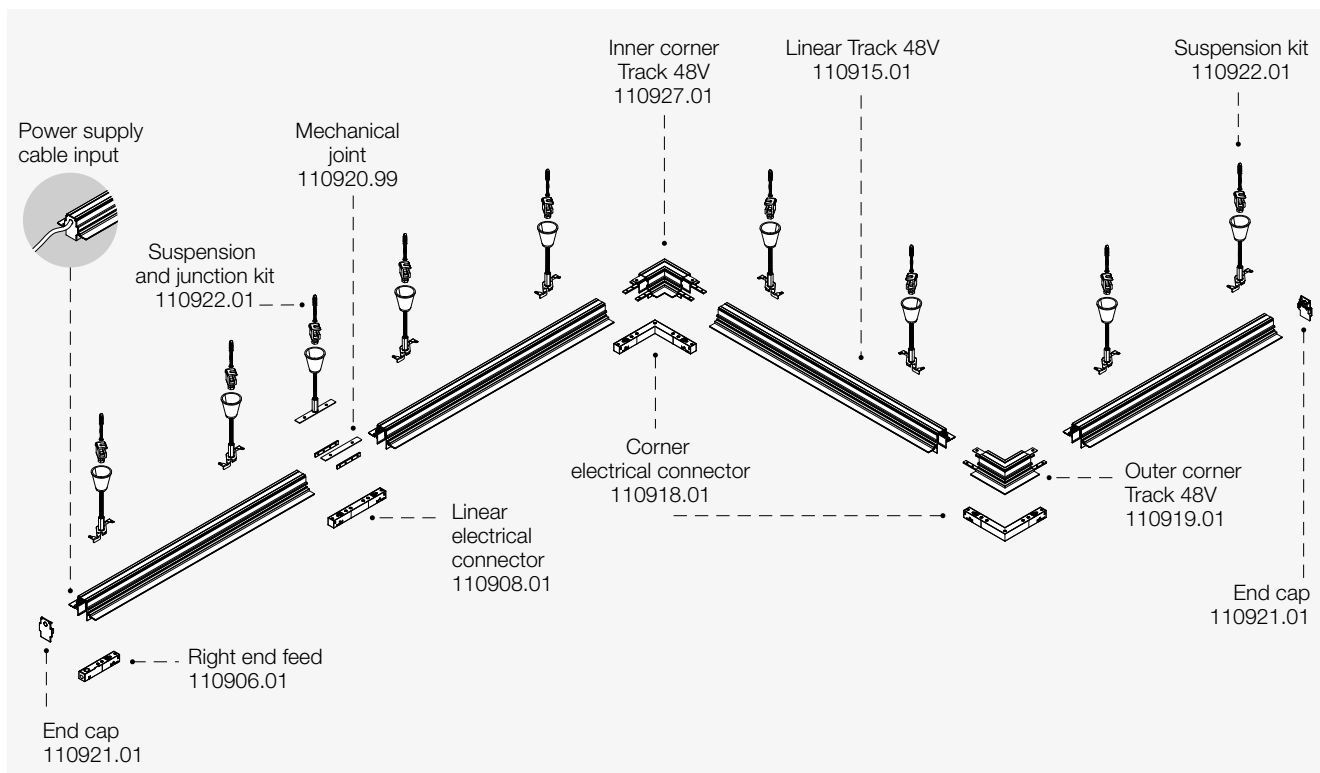
Per installazione ad incasso a rasamento su cartongesso di spessore 12,5mm.

Giunti meccanici inclusi. Giunto elettrico angolare da ordinare a parte.

## CORNER TRACK 48V

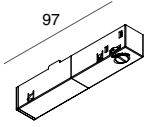
For frameless recessed installation on 12,5mm thickness plasterboard.

Mechanical joints included. Corner electrical connector to be ordered separately.



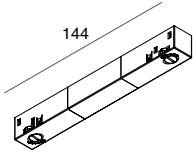
**FORTY8 TRACK**  
INCASSO  
RECESSED

**ACCESSORI**  
**ACCESSORIES**



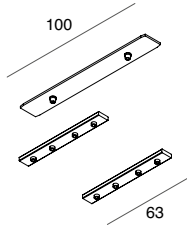
ALIMENTAZIONE DI TESTA  
max 8A  
  
END FEED  
max 8A

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	Euro / pz
110906._	01	02	destra / right	14,50
110907._	01	02	sinistra / left	14,50



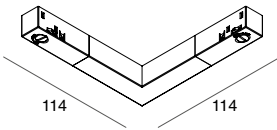
GIUNTO ELETTRIFICATO LINEARE  
Non alimentabile.  
Giunti meccanici da ordinare a parte.  
  
LINEAR ELECTRICAL CONNECTOR  
No plug-in.  
Mechanical joints to be ordered separately.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
110908._	01	02	22,00



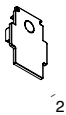
GIUNTI MECCANICI  
Per binario lineare. Giunto elettrificato linea e da ordinare a parte.  
  
MECHANICAL JOINTS  
For linear track. Linear electrical connector to be ordered separately.

	Euro / pz
110920.99	9,00



GIUNTO ELETTRIFICATO ANGOLARE  
Non alimentabile.  
Binario angolare da ordinare a parte.  
  
CORNER ELECTRICAL CONNECTOR  
No plug-in.  
Corner track to be ordered separately.

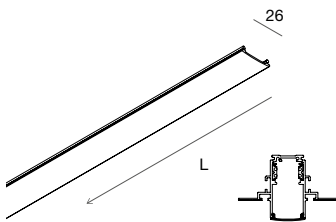
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
110910._	01	02	25,50



TESTATA TERMINALE (1 pz)  
Da prevedere ad inizio e fine composizione  
Provista di pretranciatura in caso di ingresso cavo alimentazione laterale.  
Per necessita di isolamento elettrico aggiungere una testata anche nel caso di taglio dei binari e montaggio in fil continua con alimentazioni diverse.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
110921._	01	02	1,25

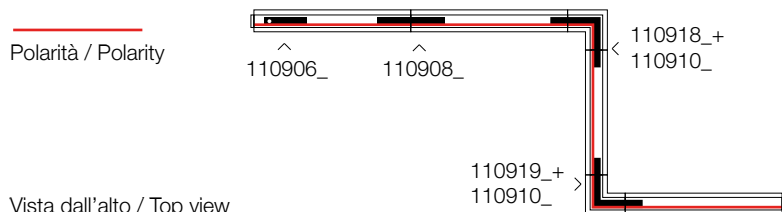
END CAP (1 pz)  
To be provided at the beginning and end of composition. Provided with pre-notch in case of the power cable is inserted laterally.  
For need of electrical insulation, add 1 end cap also when cutting and putting in continuity two pieces of track with different current input.



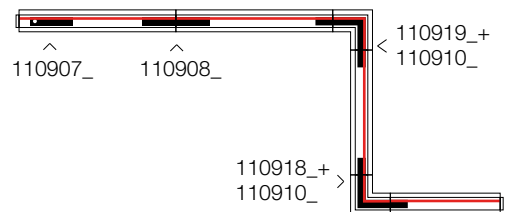
COVER COPRI BINARIO  
Opzionale. Da usare con moduli LED lineari.  
  
TRACK COVER  
Optional. To be used with linear LED modules.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Euro / pz
110941._	01	02	2000	10,50

Esempio con testata DX / Right end feed example



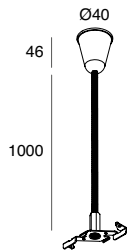
Esempio con testata SX / Left end feed example



# FORTY8 TRACK

INCASSO  
RECESSED

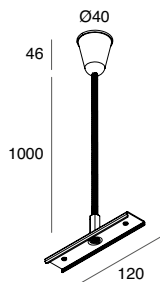
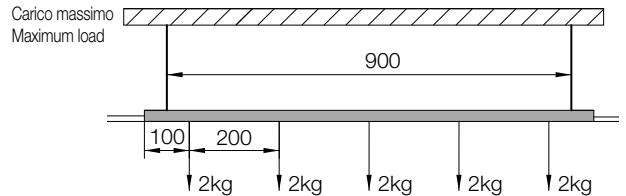
## ACCESSORI ACCESSORIES



**KIT DI SOSPENSIONE PER BINARIO INCASSO (1pz)**  
Per il fissaggio del binario al soffitto portante. Completo di fissaggi, osone e di barra filettata M6 L.1000 mm tagliabile in opera. Vedere schema dei carichi per la quantità di sospensioni.

**SUSPENSION KIT FOR RECESSED TRACK (1pc)**  
To fix the track to the load bearing ceiling. Complete with hooks, canopy and threaded rod M6 L.1000mm cuttable on site. See load scheme for quantity of suspensions.

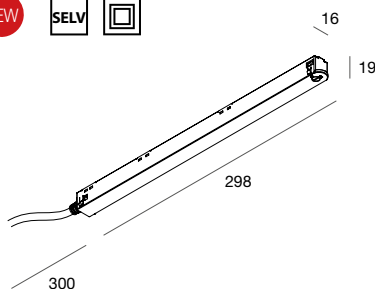
	■	L (mm)	Euro / pz
110922. __	02	1000	14,50



**KIT DI SOSPENSIONE E GIUNZIONE PER BINARIO INCASSO (1pz)**  
Per il fissaggio del binario al soffitto portante ed unione binari in fila continua. Completo di fissaggi, osone e di barra filettata M6 L.1000 mm tagliabile in opera. Vedere schema dei carichi per la quantità di sospensioni.

**SUSPENSION AND JUNCTION KIT FOR RECESSED TRACK (1pc)**  
To fix the track to the load bearing ceiling and tracks joining in continuous line. Complete with hooks, canopy and threaded rod M6 L.1000mm cuttable on site. See load scheme for quantity of suspensions.

	■	L (mm)	Euro / pz
110923. __	02	1000	17,25

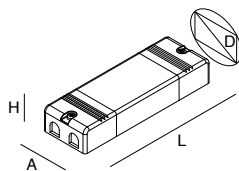


**ALIMENTATORE ELETTRONICO STABILIZZATO 48V 220-240V 50/60 Hz**  
Provisto di contatti per installazione su binario Forty8 Track montato a PLAFONE o INCASSO e cablaggio passante per il BUS DALI. Cavo a 4 poli (2x0,75 mm<sup>2</sup> + 2x0,3 mm<sup>2</sup>) L.300 mm incluso.

**ELECTRONIC STABILIZED DRIVER 48V 220-240V 50/60 Hz**  
Equipped with wiring for installation on CEILING or RECESSED mounted Forty8 Track and through wiring for the DALI BUS. 4 poles cable (2x0,75 mm<sup>2</sup> + 2x0,3 mm<sup>2</sup>) L.300 mm included.

	□	■	A (mm)	H (mm)	L (mm)	Euro / pz	
101340. __	01	02	100W	16	19	298	94,75

Per gestione DALI prevedere opportuna centralina DALI o interfacce 105924.99/105925.99/105926.99 o DALI Repeater 18906.99.  
For DALI control provide a DALI control system, or interfaces 105924.99/105925.99/105926.99 or DALI repeater 18906.99.



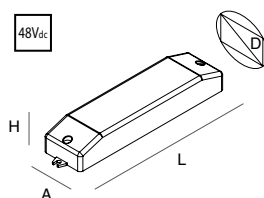
**ALIMENTATORE ELETTRONICO STABILIZZATO 48V 220-240V 50/60 Hz**  
Per gestione DALI prevedere opportuna centralina DALI, o interfacce 105926.99/105924.99/105925.99 o DALI repeater 18906.99.

**ELECTRONIC STABILIZED DRIVER 48V 220-240V 50/60 Hz**  
For DALI control provide a DALI control system, or interfaces 105926.99/105924.99/105925.99 or DALI repeater 18906.99.

		A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
101314.99	100W	63	75	32	140	102,50
101337.99	150W	63	75	35	180	125,75
101313.99	320W	90	100	45	252	228,25

Potenza reale apparecchi / Fixtures input power

<b>Opal LED</b>	30W	<b>Klimt</b>	5W
<b>Micro-optics</b>	10W / 30W	<b>Mir</b>	8W
<b>Mini Tube</b>	9W	<b>Gala</b>	15W
<b>Sphera</b>	8W	<b>Pablo</b>	12W / 21W / 30W
<b>Conus</b>	9W		



**RIPETITORE PER OPTOISOLARE IL BUS DALI IN INGRESSO**  
Dispositivo obbligatorio nel caso di utilizzo di CENTRALINA DALI, interfaccia pulsante 105926.99 o DALI repeater 18906.99. Vedi sezione Gestione Luce.

**REPEATER TO OPTO-INSULATE THE BUS DALI INPUT SIGNAL**  
Mandatory in case of using DALI CONTROL UNIT, button interface 105926.99 or DALI repeater 18906.99. See section Light Management.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
101320.99	42	51	29	180	210,75

Prevederne uno per ogni generatore di segnale DALI. Vedi schema a pag. 239. Provide one for each DALI signal generator. See diagram on pag. 239.



# FORTY8 TRACK

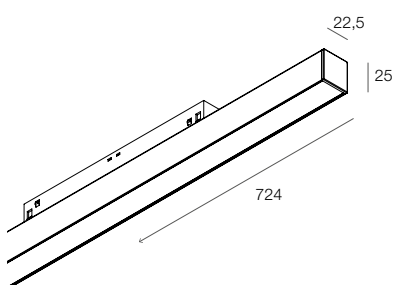
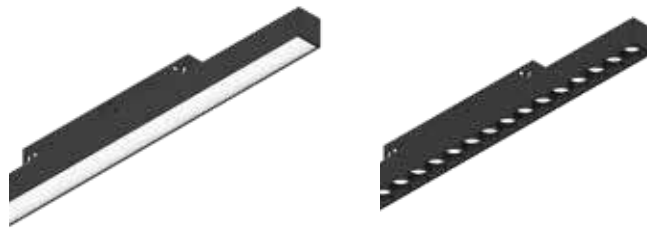
## MODULI LED LINEARI

## LINEAR LED MODULES



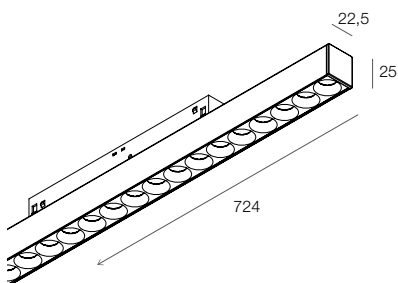
Provisti di adattatori per binario FORTY8, ad inserimento meccanico rapido a scatto.  
Alimentatore 48V per il binario e sistema di gestione da ordinare a parte.

Complete with adaptors for FORTY8 track, for quick clicking-in installation.  
48V driver for track and management system to be ordered separately.



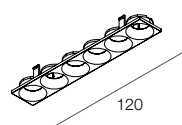
**MODULO LED OPALE 48V**  
Schermo diffusore opale incluso.  
**OPAL LED MODULE 48V**  
Opal diffuser included.

DALI		2700K		L (mm)		Euro / pz	
724	25W	<b>108579...</b>	<input type="checkbox"/> 01	1605 lm	<input checked="" type="checkbox"/> 02	1493 lm	239,25
3000K		L (mm)		Euro / pz			
724	25W	<b>108580...</b>	<input type="checkbox"/> 01	1710 lm	<input checked="" type="checkbox"/> 02	1591 lm	239,25
4000K		L (mm)		Euro / pz			
724	25W	<b>108581...</b>	<input type="checkbox"/> 01	1862 lm	<input checked="" type="checkbox"/> 02	1732 lm	239,25



**MODULO LED MICRO OTTICHE 48V**  
Rifletto e da ordinare a parte.  
**MICRO-OPTICS LED MODULE 48V**  
Reflector to be ordered separately.

DALI		2700K		L (mm)		Euro / pz	
244	9W	<b>108582...</b>	<input type="checkbox"/> 01	<input checked="" type="checkbox"/> 02	vedi tabella riflettori - see reflectors tabl		138,75
724	25W	<b>108585...</b>	<input type="checkbox"/> 01	<input checked="" type="checkbox"/> 02	vedi tabella riflettori - see reflectors tabl		222,25
3000K		L (mm)		Euro / pz			
244	9W	<b>108583...</b>	<input type="checkbox"/> 01	<input checked="" type="checkbox"/> 02	vedi tabella riflettori - see reflectors tabl		138,75
724	25W	<b>108586...</b>	<input type="checkbox"/> 01	<input checked="" type="checkbox"/> 02	vedi tabella riflettori - see reflectors tabl		222,25
4000K		L (mm)		Euro / pz			
244	9W	<b>108584...</b>	<input type="checkbox"/> 01	<input checked="" type="checkbox"/> 02	vedi tabella riflettori - see reflectors tabl		138,75
724	25W	<b>108587...</b>	<input type="checkbox"/> 01	<input checked="" type="checkbox"/> 02	vedi tabella riflettori - see reflectors tabl		222,25



**RIFLETTORE PER MICRO OTTICHE**  
Accessorio obbligatorio.  
**REFLECTOR FOR MICRO-OPTICS**  
Mandatory accessory.

L (mm)	n° OPTICS					Euro / pz	
244	2x120mm 50°	<b>108588...</b>	<input type="checkbox"/> 01	<input checked="" type="checkbox"/> 02	<input type="checkbox"/> 04	<input type="checkbox"/> 18	10,00
724	6x120mm 50°	<b>108589...</b>	<input type="checkbox"/> 01	<input checked="" type="checkbox"/> 02	<input type="checkbox"/> 04	<input type="checkbox"/> 18	27,50

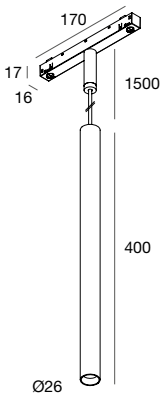
FINISH	L (mm)	2700K	3000K	4000K
<input type="checkbox"/> <b>01</b> Bianco - White	244mm	771 lm	838 lm	838 lm
	724mm	2100 lm	2285 lm	2285 lm
* <input checked="" type="checkbox"/> <b>02</b> Nero - Black	244mm	684 lm	743 lm	743 lm
	724mm	1860 lm	2024 lm	2024 lm
* <input type="checkbox"/> <b>04</b> Brunito - Brunished	244mm	734 lm	798 lm	798 lm
	724mm	1998 lm	2175 lm	2175 lm
* <input type="checkbox"/> <b>18</b> Oro rosso - Red Gold	244mm	732 lm	795 lm	795 lm
	724mm	1991 lm	2167 lm	2167 lm

# FORTY8 TRACK SOSPENSIONI PENDANT LAMPS



Proviste di adattatori per binario FORTY8 a bloccaggio meccanico manuale. Cavo di alimentazione/sospensione con protezione in treccia, tagliabile in opera, in tinta con l'apparecchio. Alimentatore 48V per il binario e sistema di gestione da ordinare a parte.

Provided with adapters for FORTY8 track, with manual mechanical locking system. Suspension/power supply cable protected by braid, cuttable on site, matching the luminaire. 48V driver for track and management system to be ordered separately.



### MINI TUBE 48V

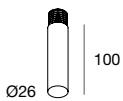
Corpo in lega di alluminio verniciata, sorgente LED arretrata, lente 30° in PMMA.

### MINI TUBE 48V

Body made of painted aluminium alloy, recessed LED source, PMMA lens 30°.

### DALI

	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
7W	469 lm	499 lm	519 lm	01	02	196,00



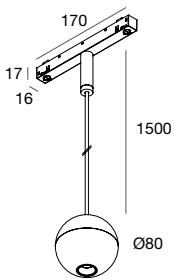
### DIFFUSORE CILINDRICO DECORATIVO

Accessorio opzionale.

### DECORATIVE CYLINDRICAL DIFFUSER

Optional accessory.

	L (mm)	Euro / pz
108528.99	100	7,25



### SPHERA 48V

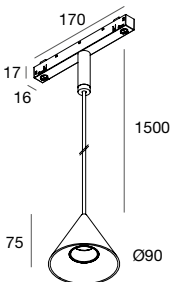
Corpo in lega di alluminio verniciata. Emissione diretta con sorgente LED arretrata e lente 35° in PMMA. Emissione indiretta con diffusore opale.

### SPHERA 48V

Body in painted aluminium alloy. Direct emission with back LED source and lens 35° in PMMA. Indirect emission with opal diffuser.

### DALI

	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
6W	527 lm	561 lm	583 lm	01	02	269,50



### CONUS 48V

Corpo in lega di alluminio verniciata, sorgente LED arretrata, lente 50° in PMMA.

### CONUS 48V

Body made of painted aluminium alloy, recessed LED source, PMMA lens 50°.

### DALI

	2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
7W	436 lm	464 lm	482 lm	01	02	259,25



# FORTY8 LED SPOT

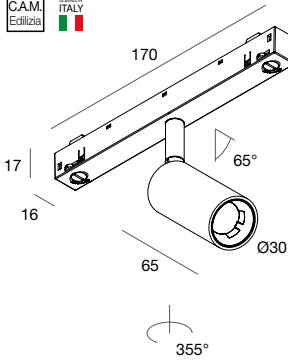


Prowvisti di adattatori per binario FORTY8, a bloccaggio meccanico manuale. Alimentatore 48V per il binario e sistema di gestione da ordinare a parte.

Provided with adapters for FORTY8 track, with manual mechanical locking system. 48V driver for track and management system to be ordered separately.



NEW



### KLIMT SPOT 48V

Corpo In lega di alluminio pressofuso verniciato, rifletto e nero satinato.

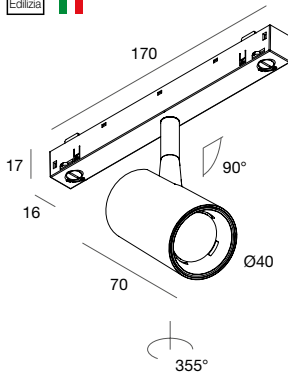
### KLIMT SPOT 48V

Body made of painted die-cast aluminium alloy, black satin reflecto .

#### DALI

		2700K		3000K		4000K		□	■	* 20	* 21	Euro / pz
3W	25°	244 lm	<b>108544</b> ...	261 lm	<b>108546</b> ...	281 lm	<b>108548</b> ...	01	02	20	21	204,25
3W	40°	266 lm	<b>108545</b> ...	284 lm	<b>108547</b> ...	305 lm	<b>108549</b> ...	01	02	20	21	204,25

NEW



### MIR SPOT 48V

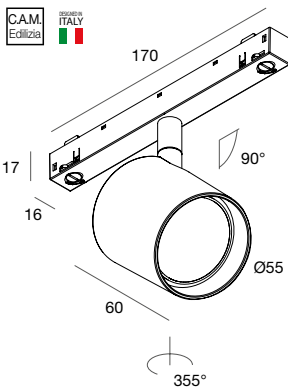
Corpo In lega di alluminio pressofuso verniciato, lente in policarbonato e rifletto e nero satinato.

### MIR SPOT 48V

Body made of painted die-cast aluminium alloy, polycarbonate lens and black satin reflecto .

#### DALI

		2700K		3000K		4000K		□	■	* 20	* 21	Euro / pz
6W	20°	475 lm	<b>108550</b> ...	475 lm	<b>108552</b> ...	527 lm	<b>108554</b> ...	01	02	20	21	196,50
6W	40°	485 lm	<b>108551</b> ...	485 lm	<b>108553</b> ...	539 lm	<b>108555</b> ...	01	02	20	21	196,50



### GALA SPOT 48V

Corpo In lega di alluminio pressofuso verniciato, lente in policarbonato.

### GALA SPOT 48V

Body made of painted die-cast aluminium alloy, polycarbonate lens

#### DALI

		2700K		3000K		4000K		□	■	Euro / pz
13W	14°	1014 lm	<b>108556</b> ...	1065 lm	<b>108558</b> ...	1160 lm	<b>108560</b> ...	01	02	199,75
13W	34°	1072 lm	<b>108557</b> ...	1115 lm	<b>108559</b> ...	1226 lm	<b>108561</b> ...	01	02	199,75



SCHERMO A NIDO D'APE anti-abbagliamento Ø 50 mm

1018A4.02

Euro / pz  
20,25

HONEYCOMB ANTI-GLARE ACCESSORY Ø 50 mm



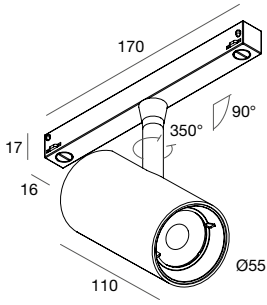


**PABLO SPOT 48V**

Corpo In lega di alluminio estruso verniciato, lente in policarbonato, rifletto e in tecnopolimero in tinta con l'apparecchio. Ottica 38°, lenti opzionali con fascio 15° e 55°.

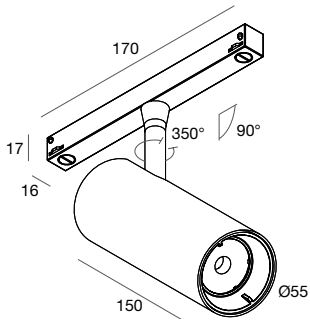
**PABLO SPOT 48V**

Body made of painted extruded aluminium alloy, polycarbonate lens, technopolymer reflector to match the luminaire. Optic 38°, optional lenses with beam 15° and 55°.



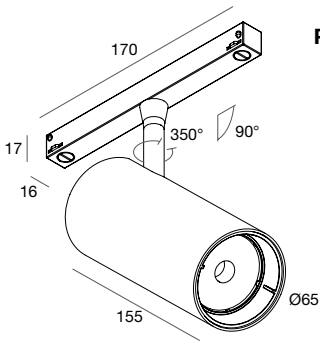
**PABLO 9W**

DALI		2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz		
9W	38°	1013 lm	1078 lm	1189 lm	<b>108535</b> ...	<b>108536</b> ...	<b>108537</b> ...	<b>01</b> <b>02</b>	159,00



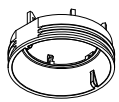
**PABLO 19W**

DALI		2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz		
19W	38°	1552 lm	1651 lm	1767 lm	<b>108538</b> ...	<b>108539</b> ...	<b>108540</b> ...	<b>01</b> <b>02</b>	175,00



**PABLO 26W**

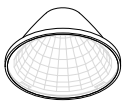
DALI		2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz		
26W	38°	2215 lm	2356 lm	2546 lm	<b>108541</b> ...	<b>108542</b> ...	<b>108543</b> ...	<b>01</b> <b>02</b>	180,00



ANELLO DECORATIVO ORO  
opzionale

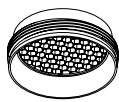
DECORATIVE GOLD RING  
optional

		VERSION	Euro / pz
<input checked="" type="checkbox"/>		9W	10,25
		19W	10,75
		26W	11,25



LENTI OPZIONALI  
OPTIONAL LENSES

		55°	15°	VERSION	Euro / pz
		<b>106126.00</b>	<b>106136.00</b>	9W	6,25
		<b>106113.00</b>	<b>106133.00</b>	19W	8,00
		<b>106114.00</b>	<b>106134.00</b>	26W	9,75



SCHERMO A NIDO D'APE  
anti-abbagliamento con ghiera in  
alluminio verniciato  
HONEYCOMB ANTI-GLARE  
ACCESSORY with painted aluminum  
ring

		VERSION	Euro / pz
<input checked="" type="checkbox"/>		9W	9,50
		19W	10,75
		26W	12,00



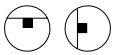


## T-48 MINI

Il binario elettrificato diventa un vero e proprio sistema illuminotecnico decorativo dall'aspetto incredibilmente minimale. Il sistema T-48 MINI è il primo TRACK 48V Novalux per installazione su superficie che consente di giocare, su soffitti e pareti, con composizioni di moduli LED lineari con micro ottiche, mini spot LED orientabili e sospensioni decorative ad alta resa cromatica. Il risultato è straordinario.

The electrified track becomes a true decorative lighting system with an incredibly minimalist appearance. The T-48 MINI system is the first Novalux 48V TRACK for surface installation that allows you to play, on ceilings and walls, with compositions of linear LED modules with micro-optics, adjustable LED mini spots and suspension lights with high colour rendering. The result is surprising.

# T-48 MINI



Sistema composto da binari elettrificati 48V per installazione a plafone e parete, idoneo per proiettori 48V, moduli LED lineari 48V con micro ottiche UGR<19 e sospensioni decorative.

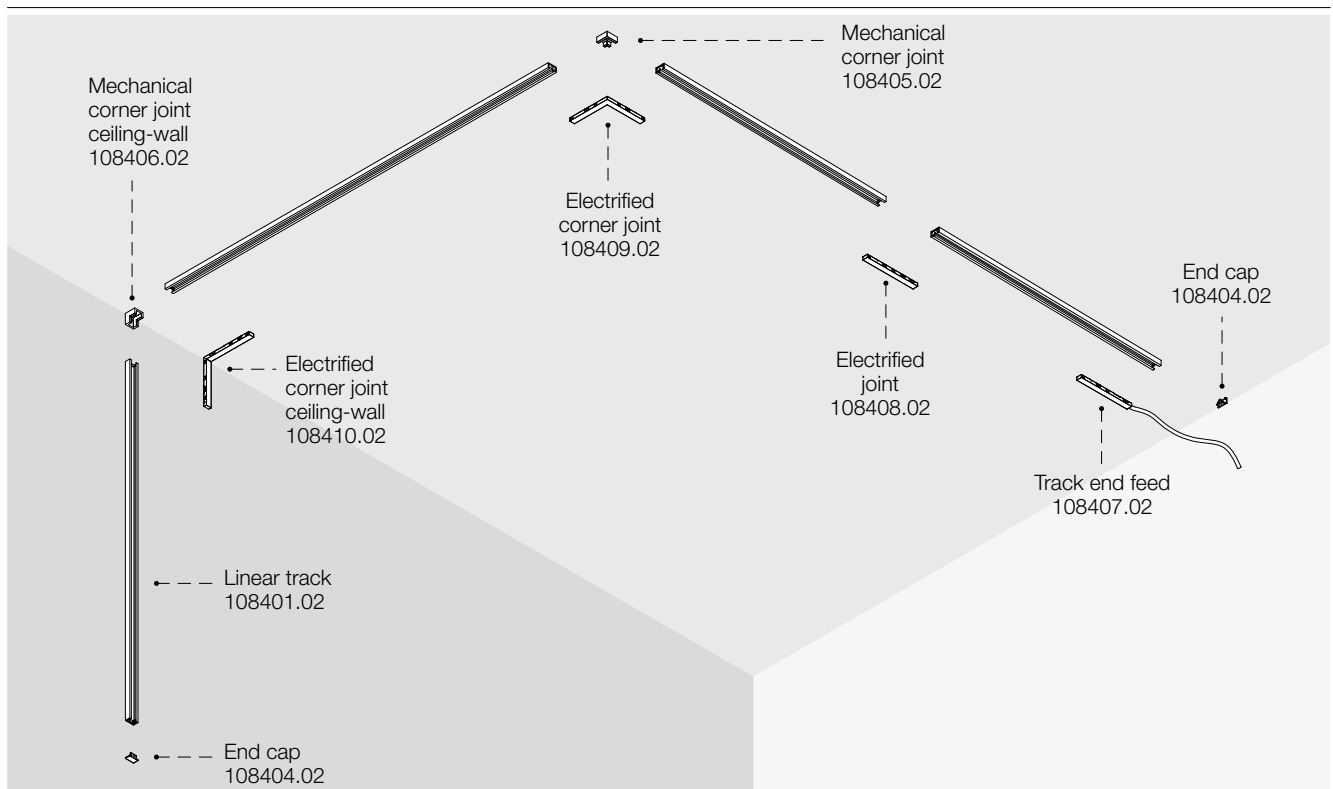
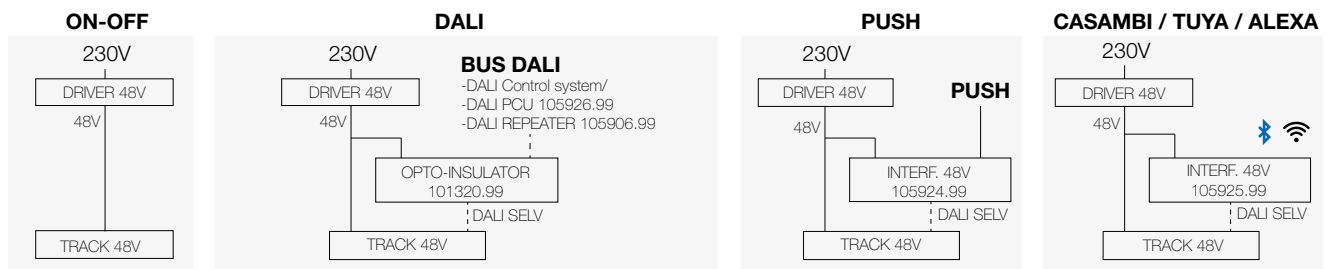
System composed of 48V tracks for ceiling and wall installation, suitable for 48V projectors, 48V micro-optics linear LED modules UGR<19 and 48V decorative pendant luminaires.



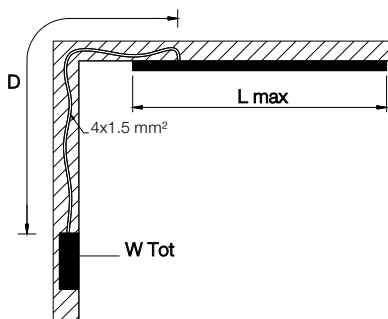
Binario elettrificato a bassa tensione (48V) ad un circuito 10A 0-60Vdc + D+/D- (per segnale DALI), in lega di alluminio estruso verniciato nero RAL9005 goffrato. Estrusi isolanti in PVC per conduttori in rame. Gestione ON/OFF con alimentatore 48V. Gestione DALI con alimentatore 48V e opportuna CENTRALINA DALI o interfaccia pulsante 105926.99 o DALI repeater 18906.99. In questa condizione è obbligatorio il dispositivo optoisolatore per convertire il segnale DALI in segnale digitale SELV. Per la gestione PUSH con interfaccia 105924.99 o gestione tramite Casambi/Tuya/Alexa con interfaccia 105925.99, non è obbligatorio l'optoisolatore. Installare sul binario ed interfacce 105924.99/105925.99, esclusivamente alimentatori 48V SELV.

Low-voltage (48V) track of one circuit max 10A 0-60Vdc + D+/D- (for DALI signal), made of aluminium alloy black painted RAL 9005 goffered. Extruded PVC insulation for copper conductors. ON/OFF control with 48V stabilized driver. DALI control with 48V driver and proper DALI CONTROL UNIT or button interface 105926.99 or DALI repeater 18906.99. In this condition it is mandatory to use the opto-insulator to convert the DALI signal to digital SELV signal. In case of PUSH control with interface 105924.99 or control via Casambi/Tuya/Alexa with interface 105925.99, it is not necessary the opto-insulator. On track and interfaces 105924.99/105925.99, it is mandatory to install 48V power supplies only.

## GESTIONE CON DISPOSITIVI DA REMOTIZZARE / MANAGEMENT WITH REMOTE DEVICES

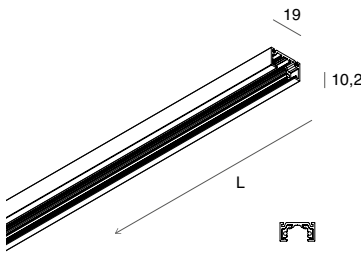


## LUNGHEZZE MASSIME DEL BINARIO IN RAPPORTO ALLE POTENZE / MAXIMUM TRACK LENGTHS IN RELATION TO POWER



Binario a plafone e alimentatore remoto  
Ceiling track and remote driver

W Tot	D	L max
100 W	5 m	50 m
150 W	5 m	50 m
320 W	5 m	20 m



**BINARIO ELETRIFICATO  
LINEARE 48V**

**LINEAR ELECTRIFIED  
TRACK 48V**

L (mm)		Euro / pz
1000	<b>108401.02</b>	90,75
2000	<b>108402.02</b>	174,50
3000	<b>108403.02</b>	258,25

**T-48 MINI**

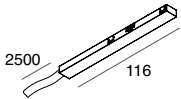
**ACCESSORI  
ACCESSORIES**



**TESTATA TERMINALE (1 pz)**  
Da prevedere a inizio e fine composizione  
Per necessità di isolamento elettrico  
aggiungere una testata anche nel caso  
di taglio dei binari e montaggio in fil  
continua con alimentazioni diverse.

		Euro / pz
<b>108404.02</b>		6,50

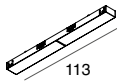
**END CAP (1 pc)**  
Provide at the beginning and end  
of composition.  
For need of electrical insulation,  
add 1 end cap also when cutting  
and putting in continuity two pieces  
of track with different current input.



**ALIMENTAZIONE DI TESTA  
PER BINARIO 48V  
Max 8A**

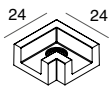
		Euro / pz
<b>108407.02</b>		42,25

**48V TRACK END-FEED  
Max 8A**



**GIUNTO LINEARE ELETRIFICATO  
ELECTRIFIED STRAIGHT JOINT**

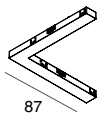
		Euro / pz
<b>108408.02</b>		26,25



**GIUNTO ANGOLARE MECCANICO**  
Giunto angolare elettrificato da ordinare  
a parte.

		Euro / pz
<b>108405.02</b>		6,50

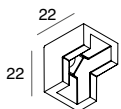
**MECHANICAL CORNER JOINT**  
Electrified corner joint to be ordered  
separately.



**GIUNTO ANGOLARE ELETRIFICATO**  
Giunto angolare meccanico da ordinare  
a parte.

		Euro / pz
<b>108409.02</b>		64,25

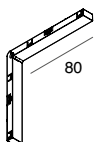
**ELECTRIFIED CORNER JOINT**  
Mechanical corner joint to be ordered  
separately.



**GIUNTO ANGOLARE SOFFITTO-PARETE  
MECCANICO**  
Giunto angolare soffitto-parete elettrificato  
da ordinare a parte.

		Euro / pz
<b>108406.02</b>		6,50

**MECHANICAL CORNER  
JOINT CEILING-WALL**  
Electrified corner joint ceiling-wall to be  
ordered separately.

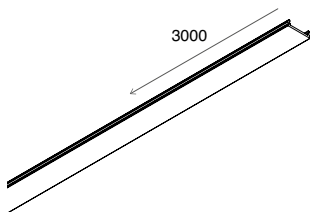


**GIUNTO ANGOLARE SOFFITTO-PARETE  
ELETRIFICATO**  
Giunto angolare soffitto-parete meccanico  
da ordinare a parte

		Euro / pz
<b>108410.02</b>		64,25

**ELECTRIFIED CORNER JOINT  
WALL-CEILING**  
Mechanical corner joint ceiling-wall to be  
ordered separately.

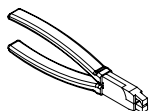
## T-48 MINI

ACCESSORI  
ACCESSORIES

PROFILO DI CHIUSURA  
Cover copri binario opzionale.

COVER PROFILE  
Optional track cover.

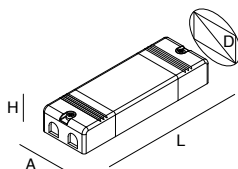
	■	L (mm)	Euro / pz
<b>108411.02</b>	3000		32,75



TRONCHESE PER TAGLIO  
CONDUTTORI DEL BINARIO  
Da usare per sezionare i binari in opera.

CUTTING TOOL FOR TRACK CONDUCTORS  
To be used to cut tracks on site.

	Euro / pz
<b>108412.99</b>	303,00



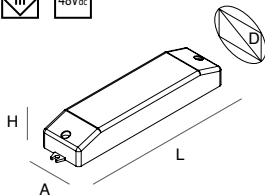
ALIMENTATORE ELETTRONICO  
STABILIZZATO 48V 220-240V 50/60 Hz  
Per gestione DALI prevedere opportuna centralina DALI, o interfacce 105926.99/105924.99/105925.99 o DALI repeater 18906.99.

ELECTRONIC STABILIZED DRIVER 48V  
220-240V 50/60 Hz  
For DALI control provide a DALI control system, o interfacce 105926.99/105924.99/105925.99 o DALI repeater 18906.99.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101314.99</b>	100W	63	75	32	140	102,50
<b>101337.99</b>	150W	63	75	35	180	125,75
<b>101313.99</b>	320W	90	100	45	252	228,25

Potenza reale apparecchi / Fixtures input power

<b>Micro-optics</b>	7W
<b>Mini Tube</b>	9W
<b>Sphera</b>	8W
<b>Conus</b>	9W
<b>Klimt</b>	5W
<b>Mir</b>	8W



RIPETITORE PER OPTOISOLARE  
IL BUS DALI IN INGRESSO  
Dispositivo obbligatorio nel caso di utilizzo di CENTRALINA DALI, interfaccia pulsante 105926.99 o DALI repeater 18906.99.  
Vedi sezione Gestione Luce.

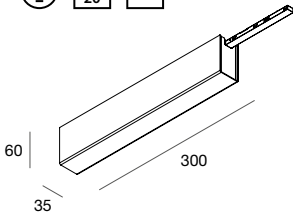
REPEATER TO OPTO-INSULATE  
THE BUS DALI INPUT SIGNAL  
Mandatory in case of using DALI CONTROL UNIT, button interface 105926.99 or DALI repeater 18906.99.  
See section Light Management

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>101320.99</b>	42	51	29	180	210,75

Prevederne uno per ogni generatore di segnale DALI.  
Vedi schema a pag. 239  
Provide one for each DALI signal generator.  
See diagram on pag. 239

# T-48 MINI

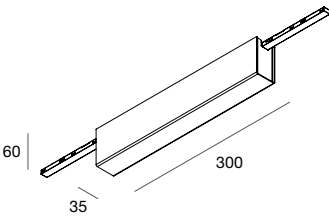
## DRIVER BOX



BOX PER BINARIO A PLAFONE  
INIZIO LINEA  
CON ALIMENTAZIONE INTEGRATA 96W  
48V 220-240V 50/60Hz  
Box a plafone. Alimentazione di testa inclusa.

BOX FOR CEILING TRACK  
START-OF-LINE  
WITH INTEGRATED DRIVER 96W  
48V 220-240V 50/60Hz  
Ceiling box. End feed included.

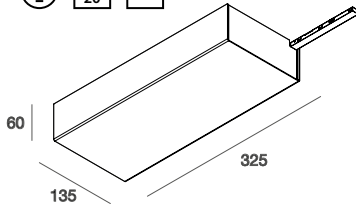
Code	Power (W)	A (mm)	H (mm)	L (mm)	Euro / pz
108414.02	96W	35	60	300	249,50



BOX PER BINARIO A PLAFONE  
CENTRALE  
CON ALIMENTAZIONE INTEGRATA 96W  
48V 220-240V 50/60Hz  
Box a plafone. 2 alimentazioni di testa include.

BOX FOR CEILING TRACK  
MID-LINE  
WITH INTEGRATED DRIVER 96W  
48V 220-240V 50/60Hz  
Ceiling box. 2 End feeds included.

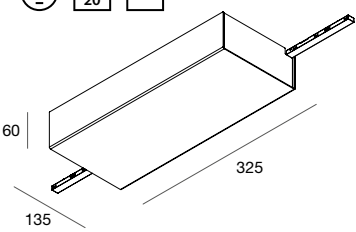
Code	Power (W)	A (mm)	H (mm)	L (mm)	Euro / pz
108415.02	96W	35	60	300	306,75



BOX PER BINARIO A PLAFONE  
INIZIO LINEA  
CON ALIMENTAZIONE INTEGRATA 150W  
+ OPTOISOLATORE + CENTRALINA DALI  
LIGHT IOT. Box a plafone.  
Alimentazione di testa inclusa.

BOX FOR CEILING TRACK  
START-OF-LINE  
WITH INTEGRATED DRIVER 150W  
+ OPTOINSULATOR + DALI LIGHT IOT  
CONTROL UNIT. Ceiling box.  
End feed included.

Code	Power (W)	A (mm)	H (mm)	L (mm)	Euro / pz
108416.02	150W	135	60	325	670,75



BOX PER BINARIO A PLAFONE  
CENTRALE  
CON ALIMENTAZIONE INTEGRATA 150W  
48V 220-240V 50/60Hz  
+ OPTOISOLATORE + CENTRALINA DALI  
LIGHT IOT. Box a plafone.  
2 alimentazioni di testa incluse.

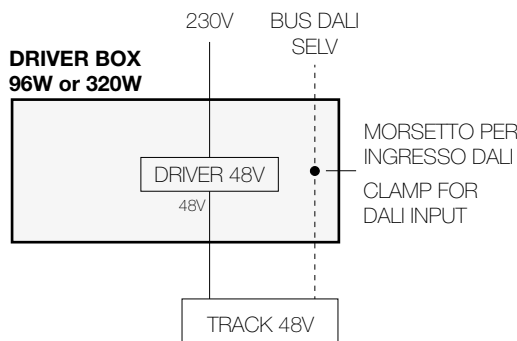
BOX FOR CEILING TRACK  
MID-LINE  
WITH INTEGRATED DRIVER 150W  
48V 220-240V 50/60Hz  
+ OPTOINSULATOR + DALI LIGHT IOT  
CONTROL UNIT. Ceiling box.  
2 End feeds included.

Code	Power (W)	A (mm)	H (mm)	L (mm)	Euro / pz
108417.02	150W	135	60	325	730,75

### GESTIONE CON DRIVER BOX / MANAGEMENT WITH DRIVER BOX

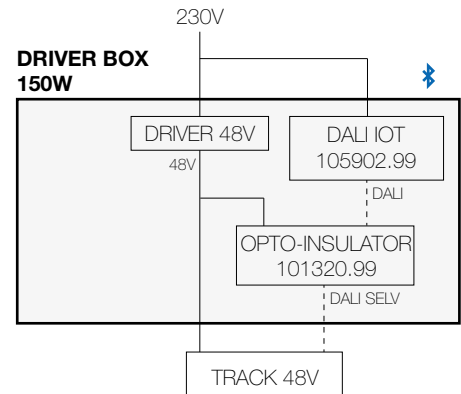
BOX CON ALIMENTAZIONE 48V INTEGRATA E PREDISPOSIZIONE PER INGRESSO DALI  
Utilizzabile in gestione on-off o con un sistema di gestione della dimmerazione remoto

BOX WITH INTEGRATED 48V DRIVER AND PREDISPOSITION FOR DALI INPUT  
Can be used in on-off management or with a remote dimming management system



BOX CON ALIMENTAZIONE 48V E  
CENTRALINA DALI LIGHT IOT INTEGRATE

BOX WITH 48V DRIVER AND INTEGRATED  
DALI LIGHT IOT CONTROL UNIT



# T-48 MINI

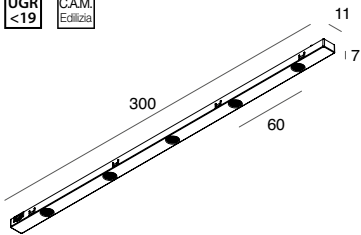
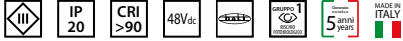
## MODULI LED LINEARI

## LINEAR LED MODULES



Provisto di adattatore non polarizzato per binario 48V ad inserimento rapido a scatto.  
Alimentatore 48V per il binario e sistema di gestione da ordinare a parte.

Provided with non polarized adapters for quick clicking in installation.  
48V driver for track and management system to be ordered separately.



**MODULO LED MICRO OTTICHE 48V**  
**48V MICRO-OPTICS LED MODULE**

**DALI**

	2700K	3000K	4000K	02	Euro / pz
5W	365 lm <b>108591...</b>	384 lm <b>108519...</b>	403 lm <b>108592...</b>	<b>02</b>	314,00

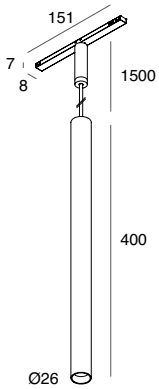
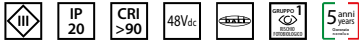


# T-48 MINI SOSPENSIONI PENDANT LAMPS



Provisti di adattatori non polarizzati per binario T-48 MINI, ad inserimento meccanico rapido a scatto. Cavo di alimentazione/sospensione con protezione in treccia, tagliabile in opera, in tinta con l'apparecchio. Alimentatore 48V per il binario e sistema di gestione da ordinare a parte.

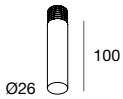
Provided with non polarized adapters for T-48 MINI track, for quick clicking-in installation. Suspension/power supply cable protected by braid, cuttable on site, matching the luminaire. 48V driver for track and management system to be ordered separately.



**MINI TUBE 48V**  
Corpo In lega di alluminio verniciata, sorgente LED arretrata, lente 30° in PMMA.

**MINI TUBE 48V**  
Body made of painted aluminium alloy, recessed LED source, PMMA lens 30°.

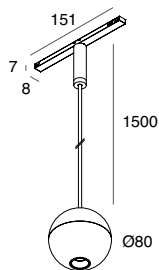
DALI	2700K			3000K			4000K		Euro / pz	
	7W	469 lm	108567. __	499 lm	108568. __	519 lm	108569. __	01	02	227,00



**DIFFUSORE CILINDRICO DECORATIVO**  
Accessorio opzionale

**DECORATIVE CYLINDRICAL DIFFUSER**  
Optional accessory

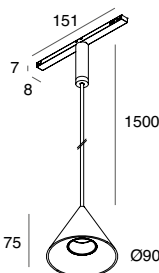
	L (mm)		Euro / pz	
<b>108528.99</b>	100		7,25	



**SPHERA 48V**  
Corpo in lega di alluminio verniciata. Emissione diretta con sorgente LED arretrata e lente 35° in PMMA. Emissione indiretta con diffusore opale.

**SPHERA 48V**  
Body in painted aluminium alloy. Direct emission with back LED source and lens 35° in PMMA. Indirect emission with opal diffuser.

DALI	2700K			3000K			4000K		Euro / pz	
	6W	527 lm	108570. __	561 lm	108571. __	583 lm	108572. __	01	02	303,00



**CONUS 48V**  
Corpo In lega di alluminio verniciata, sorgente LED arretrata, lente 50° in PMMA.

**CONUS 48V**  
Body made of painted aluminium alloy, recessed LED source, PMMA lens 50°.

DALI	2700K			3000K			4000K		Euro / pz	
	7W	436 lm	108573. __	464 lm	108574. __	482 lm	108575. __	01	02	290,00

# T-48 MINI LED SPOT

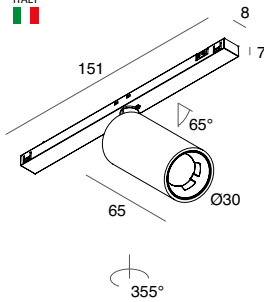


Provisti di adattatori non polarizzati per binario T-48 MINI, ad inserimento meccanico rapido a scatto. Alimentatore 48V per il binario e sistema di gestione da ordinare a parte.

Provided with non polarized adapters for T-48 MINI track, for quick clicking-in installation. 48V driver for track and management system to be ordered separately.



NEW\*



## KLIMT SPOT 48V

Corpo in lega di alluminio pressofuso verniciato, rifletto e nero satinato.

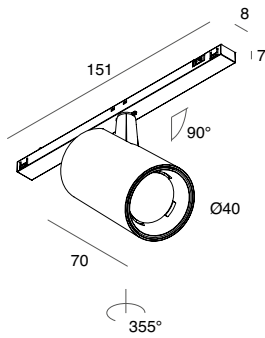
## KLIMT SPOT 48V

Body made of painted die-cast aluminium alloy, black satin reflecto .

### DALI

		2700K		3000K		4000K		□	■	■*	■*	Euro / pz
3W	25°	244 lm	<b>108562.</b> __	261 lm	<b>108564.</b> __	281 lm	<b>108566.</b> __	01	02	20	21	215,50
3W	40°	266 lm	<b>108563.</b> __	284 lm	<b>108565.</b> __	305 lm	<b>108590.</b> __	01	02	20	21	215,50

NEW\*



## MIR SPOT 48V

Corpo in lega di alluminio pressofuso verniciato, provvsto di rifletto e satinato in polimero tecnico.

## MIR SPOT 48V

Body made by painted die-cast aluminium alloy, with technical polymer black satin reflecto .

### DALI

		2700K		3000K		4000K		□	■	■*	■*	Euro / pz
6W	20°	475 lm	<b>108501.</b> __	475 lm	<b>108503.</b> __	527 lm	<b>108505.</b> __	01	02	20	21	205,50
6W	40°	485 lm	<b>108502.</b> __	485 lm	<b>108504.</b> __	539 lm	<b>108506.</b> __	01	02	20	21	205,50







## RECTA

Soluzione illuminotecnica elegante e funzionale: applicazione a parete dal design minimal e lineare. RECTA è un apparecchio luminoso Novalux a emissione di luce diretta e indiretta, componibile in fila continua, nella versione con PCB LED integrato oppure con Strip LED, tagliabile su misura. Sistema d'illuminazione perfetto per spazi comuni e per i settori residenziale e ricettivo, disponibile nei colori bianco, nero, caffè e cappuccino.

Elegant and functional lighting solution: wall mounting with a pure and linear design RECTA is a Novalux luminaire emitting direct and indirect light, modular in a continuous line, in the version with built-in LED PCB or LED strip, that can be cut to size. Ideal Lighting system for common areas and the residential and hospitality sectors, available in white, black, coffee and cappuccino colours.

# RECTA

- **VERSIONE PCB LED STAND ALONE  
CON ALIMENTAZIONE INTEGRATA**

VERSION WITH LED PCB  
AND INTEGRATED POWER SUPPLY

- **VERSIONE PER STRIP LED,  
LUNGHEZZA TAGLIABILE SU MISURA**

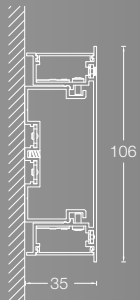
STRIP LED VERSION,  
LENGTH THAT CAN BE CUT TO MEASURE  
ON SITE

- **INSTALLABILE IN FILA CONTINUA,  
PRATICITÀ DI MONTAGGIO**

CONTINUOUS LINE EASY INSTALLATION

- **LUCE DIFFUSA DIRETTA E INDIRECTA**

DIRECT AND INDIRECT DIFFUSED EMISSION





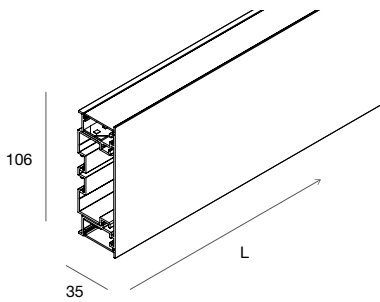


# RECTA PCB



Sistema lineare con LED integrati a luce diretta/indiretta per installazione a parete.  
 Profilo e testate in lega di alluminio verniciata, schermi diffusori in policarbonato opale.  
 Alimentatore elettronico, schermi diffusori e kit di giunzione inclusi.  
 Testate terminali da ordinare a parte.

Linear system with integrated LED for direct/indirect light emission, for wall mounting.  
 Profile and end caps made of painted aluminium alloy and diffuser made of opal polycarbonate.  
 Electronic driver, diffusers and junction kit included.  
 End caps to be ordered separately.



**PROFILO LINEARE PCB**

**LINEAR PROFILE PCB**

**2700K**

L (mm)								Euro / pz	
600	2x12W	<b>111401_..</b>	<b>01</b>	1877 lm	<b>02</b>	<b>20</b>	<b>21</b>	1364 lm	243,50
1200	2x23W	<b>111407_..</b>	<b>01</b>	3754 lm	<b>02</b>	<b>20</b>	<b>21</b>	2729 lm	362,25

**3000K**

L (mm)								Euro / pz	
600	2x12W	<b>111402_..</b>	<b>01</b>	1997 lm	<b>02</b>	<b>20</b>	<b>21</b>	1452 lm	243,50
1200	2x23W	<b>111408_..</b>	<b>01</b>	3994 lm	<b>02</b>	<b>20</b>	<b>21</b>	2904 lm	362,25

**4000K**

L (mm)								Euro / pz	
600	2x12W	<b>111403_..</b>	<b>01</b>	2076 lm	<b>02</b>	<b>20</b>	<b>21</b>	1510 lm	243,50
1200	2x23W	<b>111409_..</b>	<b>01</b>	4153 lm	<b>02</b>	<b>20</b>	<b>21</b>	3020 lm	362,25

**DALI**

**2700K**

L (mm)								Euro / pz	
600	2x12W	<b>111404_..</b>	<b>01</b>	1877 lm	<b>02</b>	<b>20</b>	<b>21</b>	1364 lm	293,50
1200	2x23W	<b>111410_..</b>	<b>01</b>	3754 lm	<b>02</b>	<b>20</b>	<b>21</b>	2729 lm	412,25

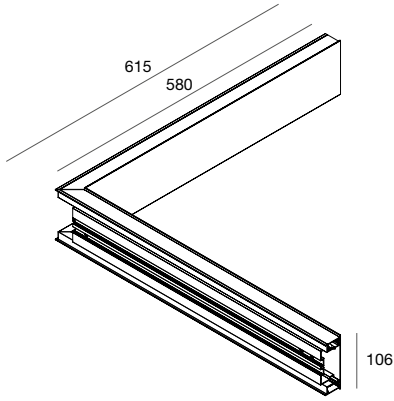
**3000K**

L (mm)								Euro / pz	
600	2x12W	<b>111405_..</b>	<b>01</b>	1997 lm	<b>02</b>	<b>20</b>	<b>21</b>	1452 lm	293,50
1200	2x23W	<b>111411_..</b>	<b>01</b>	3994 lm	<b>02</b>	<b>20</b>	<b>21</b>	2904 lm	412,25

**4000K**

L (mm)								Euro / pz	
600	2x12W	<b>111406_..</b>	<b>01</b>	2076 lm	<b>02</b>	<b>20</b>	<b>21</b>	1510 lm	293,50
1200	2x23W	<b>111412_..</b>	<b>01</b>	4153 lm	<b>02</b>	<b>20</b>	<b>21</b>	3020 lm	412,25





**PROFILO ANGOLARE INTERNO PCB**  
**INTERNAL CORNER PROFILE PCB**

2700K					Euro / pz	
L (mm)		01	02	20	21	
615x615 2x23W	111413...	3754 lm	2729 lm			431,75

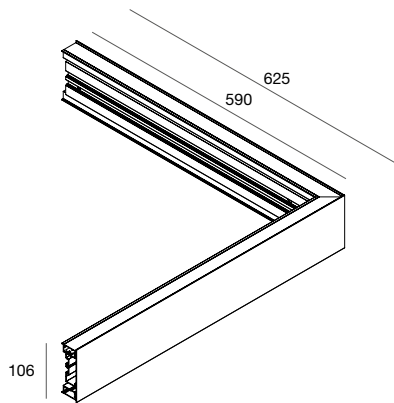
3000K					Euro / pz	
L (mm)		01	02	20	21	
615x615 2x23W	111414...	3994 lm	2904 lm			431,75

4000K					Euro / pz	
L (mm)		01	02	20	21	
615x615 2x23W	111415...	4153 lm	3020 lm			431,75

DALI 2700K					Euro / pz	
L (mm)		01	02	20	21	
615x615 2x23W	111416...	3754 lm	2729 lm			481,75

3000K					Euro / pz	
L (mm)		01	02	20	21	
615x615 2x23W	111417...	3994 lm	2904 lm			481,75

4000K					Euro / pz	
L (mm)		01	02	20	21	
615x615 2x23W	111418...	4153 lm	3020 lm			481,75



**PROFILO ANGOLARE ESTERNO PCB**  
**EXTERNAL CORNER PROFILE PCB**

2700K					Euro / pz	
L (mm)		01	02	20	21	
625x625 2x23W	111419...	3754 lm	2729 lm			431,75

3000K					Euro / pz	
L (mm)		01	02	20	21	
625x625 2x23W	111420...	3994 lm	2904 lm			431,75

4000K					Euro / pz	
L (mm)		01	02	20	21	
625x625 2x23W	111421...	4153 lm	3020 lm			431,75

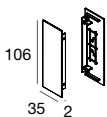
DALI 2700K					Euro / pz	
L (mm)		01	02	20	21	
625x625 2x23W	111422...	3754 lm	2729 lm			481,75

3000K					Euro / pz	
L (mm)		01	02	20	21	
625x625 2x23W	111423...	3994 lm	2904 lm			481,75

4000K					Euro / pz	
L (mm)		01	02	20	21	
625x625 2x23W	111424...	4153 lm	3020 lm			481,75

**RECTA  
PCB**

**ACCESSORI  
ACCESSORIES**



TESTATE TERMINALI (2 pz.)  
END CAPS (2 pcs)

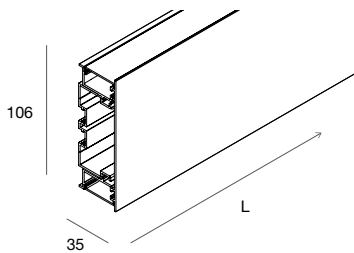
					Euro / pz	
		01	02	20	21	
111428...						25,00

# RECTA STRIP LED



Sistema lineare per strip LED a luce diretta/indiretta per installazione a parete.  
 Profilo tagliabile in opera e testate in lega di alluminio verniciata, schermi diffusori in policarbonato opale.  
 Schermi diffusori e kit di giunzione inclusi.  
 Testate terminali, strip LED e alimentatore elettronico da ordinare a parte.

Linear system for LED strip for direct/indirect light, for wall mounting.  
 Profile to be cut on site and end caps made of painted aluminum alloy, diffusers made of opal polycarbonate. Diffusers and junction kit included.  
 End caps, LED strip and electronic driver to be ordered separately.



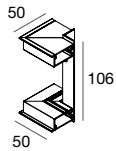
## PROFILO LINEARE PER STRIP LED

## LINEAR PROFILE FOR STRIP LED

					L (mm)	Euro / pz
111425._ _	01	02	20	21	1800	264,25

## RECTA STRIP LED

## ACCESSORI ACCESSORIES



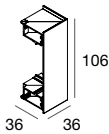
### GIUNTO ANGOLARE INTERNO

Schermi diffusori opali inclusi

### INNER ANGLE JOINT

Opal diffusers included

					Euro / pz
111426._ _	01	02	20	21	58,50



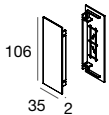
### GIUNTO ANGOLARE ESTERNO

Schermi diffusori opali inclusi

### OUTER ANGLE JOINT

Opal diffusers included

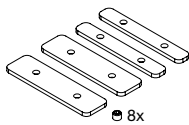
					Euro / pz
111427._ _	01	02	20	21	58,50



### TESTATE TERMINALI (2 pz.)

### END CAPS (2 pcs)

					Euro / pz
111428._ _	01	02	20	21	25,00



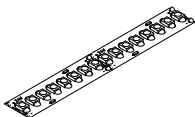
### KIT DI GIUNZIONE

Da prevedere in caso di taglio in opera del profilo linea e e recupero della parte rimanente.

### JUNCTION KIT

To be provided in case of cutting the linear profile and reuse of the remaining part.

111429.99	Euro / pz	10,50
-----------	-----------	-------



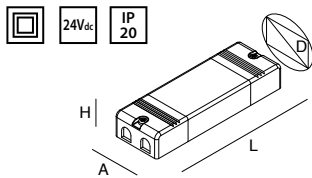
## STRIP LED

Pag. 498

Installabile 1 strip LED di larghezza max 10mm per vano ottico.  
 1 LED strip of maximum width 10mm can be mounted for each optical compartment.

## RECTA STRIP LED

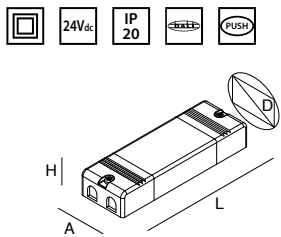
### ALIMENTATORI E INTERFACCE DI DIMMERAZIONE 24Vdc INSERIBILI NEL PROFILO DRIVERS AND DIMMING INTERFACES 24Vdc CAN BE HOUSED IN THE PROFILE



ALIMENTATORI 24Vdc  
INSERIBILI NEL PROFILO  
Vedi sezione Gestione Luce

DRIVERS 24Vdc  
THAT FIT IN THE PROFILE  
See section Light Management

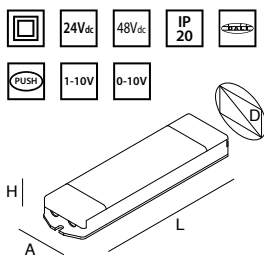
	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101301.99</b>	45W	30	34	16	251	58,25
<b>101302.99</b>	100W	30	35	18	320	82,50



ALIMENTATORE ELETTRONICO STABILIZZATO  
DIMMERABILE 4CH DALI DT6/DT8 24Vdc  
220-240V 50/60Hz  
Gestione DALI/PUSH per Strip LED bianche.  
Gestione DALI per Strip LED RGB/RGBW e  
Tunable White.

ELECTRONIC STABILIZED DIMMABLE DRIVER  
4CH DALI DT6/DT8 24Vdc 220-240V 50/60Hz  
DALI/PUSH for white strip LED.  
DALI for RGB/RGBW and Tunable White.

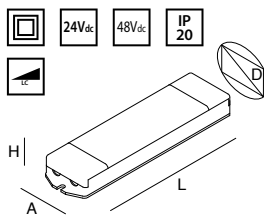
	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101318.99</b>	80W	32	40	22	346	244,50



INTERFACCIA DI DIMMERAZIONE  
24Vdc/48Vdc  
PER STRIP LED  
Massimo carico 12Ax1 canale.  
Da associare ad un alimentatore  
24Vdc/48Vdc.

INTERFACE FOR DIMMING 24Vdc/48Vdc  
FOR STRIP LED  
Maximum load 12Ax1CH.  
To be associated with one driver  
24Vdc/48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105914.99</b>	38	44	25	164	92,00



INTERFACCIA DI DIMMERAZIONE  
24Vdc/48Vdc  
A TAGLIO DI FASE PER STRIP LED  
Massimo carico 10A.  
Da associare ad un alimentatore  
24Vdc/48Vdc.

INTERFACE FOR DIMMING 24Vdc/48Vdc  
PHASE CUT FOR LED STRIP  
Maximum load 10A.  
To be associated with one driver  
24Vdc/48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105923.99</b>	36	41	20	140	81,25





## GHOST EVO

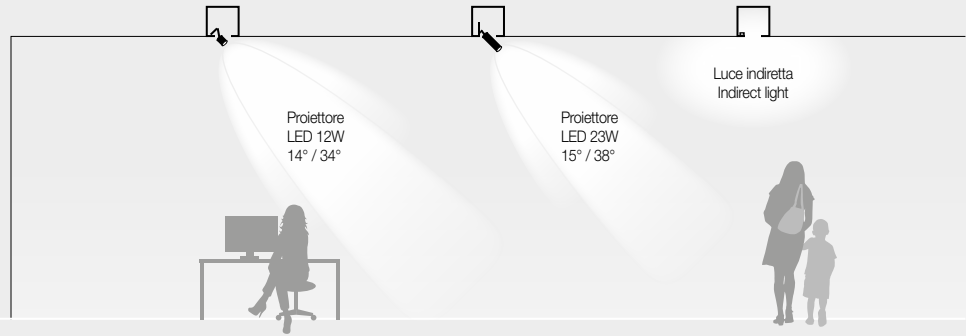
L'unico sistema luminoso a scomparsa che si declina in molteplici soluzioni illuminotecniche. Il profilo di alluminio GHOST EVO Novalux, si fonde completamente nel cartongesso, per creare velette perimetrali, gole luminose e canali per proiettori LED CRI>90.

The only concealed lighting system that comes in multiple lighting solutions. GHOST EVO aluminium profile by Novalux blends in completely with the plasterboard to create perimeter light covers, lighting grooves and channels for CRI>90 LED spotlights.

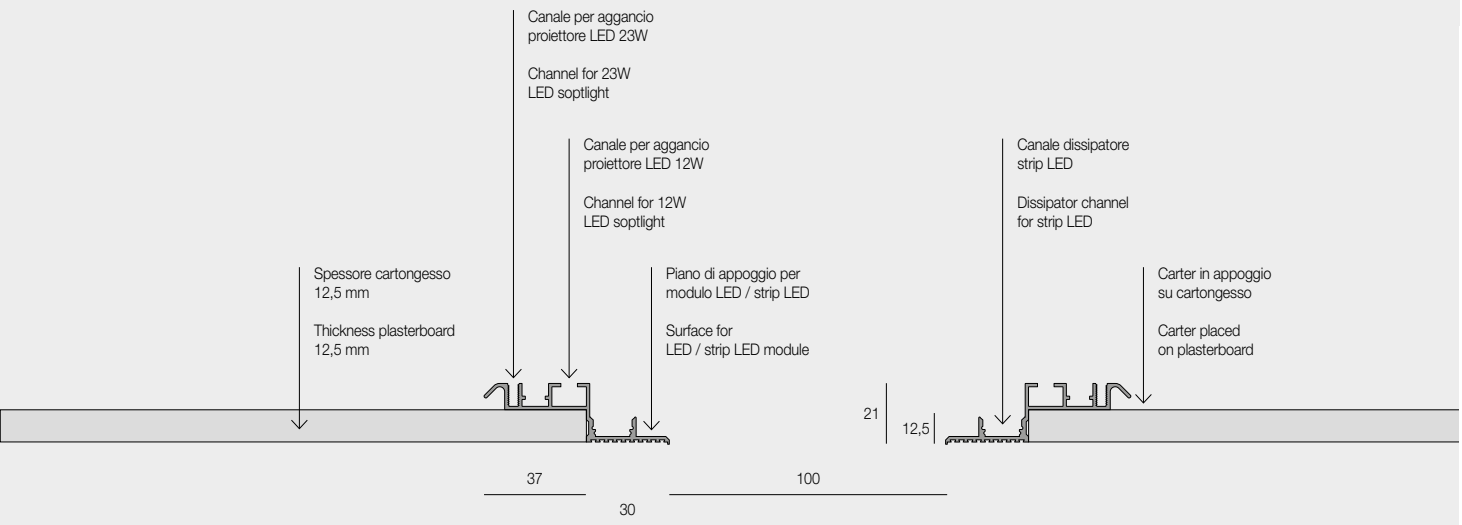
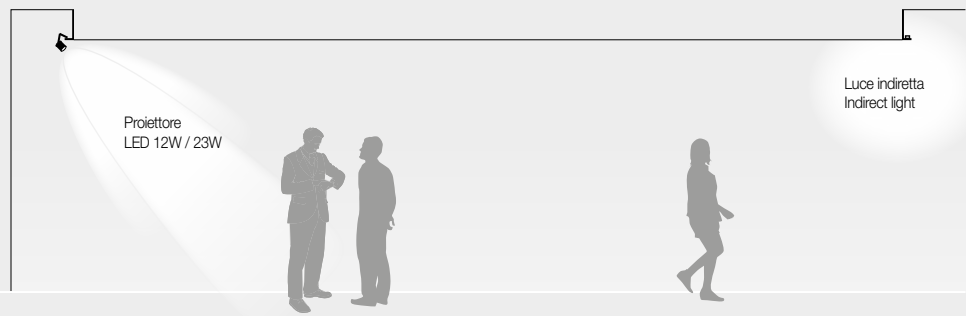


INSTALLAZIONI  
INSTALLATION

**GHOST EVO  
LIGHT CUT  
CENTRALE**



**GHOST EVO  
LIGHT CUT  
PERIMETRALE**

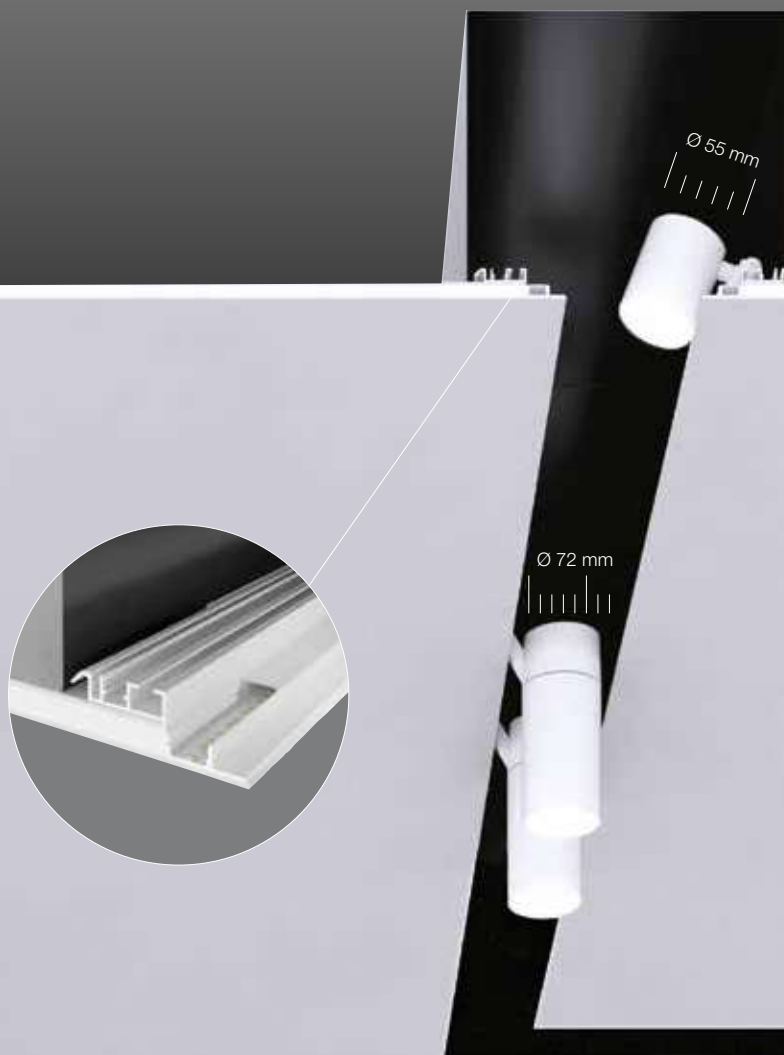




# GHOST EVO

- **MIX DI SOLUZIONI COMPOSITE PER CONTROSOFFITTO IN CARTONGESSO:**  
VARIETY OF COMPOSITIONS FOR PLASTERBOARD CEILING:
- **CANALE DISSIPATORE INTEGRATO PER STRIP LED PER LUCE INDIRETTA**  
INTEGRATED HEAT DISSIPATION CHANNEL FOR STRIP LED IN CASE OF INDIRECT LIGHT SOLUTIONS

- **PROIETTORI LED ORIENTABILI 12W  
PROIETTORI LED ORIENTABILI 23W  
A OTTICA INTERCAMBIABILE,  
REGOLAZIONE DELL'ALTEZZA A SLITTA  
E ACCESSORI FILTRO A NIDO D'APE E SAGOMATORE**  
ADJUSTABLE SPOTLIGHTS 12W;  
ADJUSTABLE SPOTLIGHTS 23W  
INTERCHANGEABLE LENS  
AND SLIDER HEIGHT ADJUSTMENT SYSTEM,  
WITH HONEYCOMB ANTI-GLARE ACCESSORY  
AND BARN DOOR







# GHOST EVO

## LIGHT CUT CENTRALE



Canale per controsoffitti in cartongesso da realizzare mediante profilo strutturale in alluminio, associabile a p oiettori LED orientabili e/o strip LED per luce indiretta.

Channel for installation in plasterboard ceilings to be done by means of a structural profile in aluminium which levelled an can be coupled with an orientable LED projector and/or strip LED for indirect light.

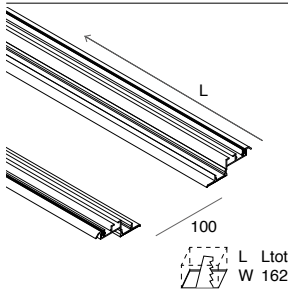


### PROFILO STRUTTURALE

Profili in alluminio da stucca e e rasare, tagliabili a misura in opera. Giunti lineari inclusi.

### STRUCTURAL PROFILE

Aluminum profiles to be plastered and levelled, cut to measure on site. Linear junction included.



### PROFILO STRUTTURALE

#### LINEARE (2 pz.)

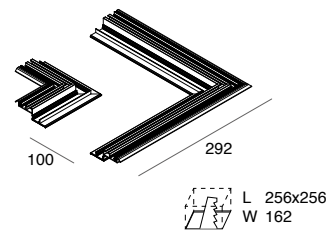
giunti lineari inclusi

#### LINEAR STRUCTURAL

PROFILE (2 pcs)

linear junction included

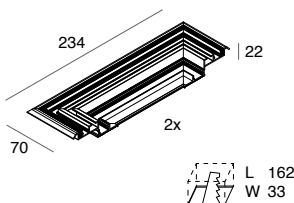
	L (mm)	Euro / pz
<b>104001.99</b>	1120	56,25
<b>104002.99</b>	1400	58,50
<b>104003.99</b>	1680	74,75
<b>104004.99</b>	3000	87,75



### PROFILO ANGOLARE

#### CORNER PROFILE

	L (mm)	Euro / pz
<b>104010.99</b>	292x292	59,75



### PROFILO TERMINALE (2 pz.)

giunti lineari inclusi

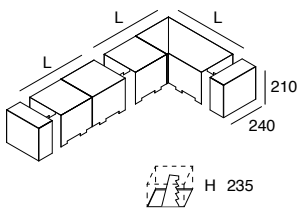
#### END PROFILE (2 pcs)

linear junction included

	Euro / pz
<b>104007.99</b>	54,00

# GHOST EVO LIGHT CUT CENTRALE

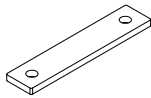
## ACCESSORI ACCESSORIES



**CARTER DI COPERTURA**  
in lamiera di acciaio verniciata  
con pretranciture per la piega in opera.  
Non utilizzare con strip LED a luce indiretta.

**COVER CASING**  
in painted steel with pre-cuts  
for bending on site.  
Do not use with indirect LED strip.

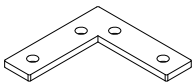
	□	■	L (mm)	Pz / Pcs	Euro / pz □	Euro / pz ■
<b>104050.01 .02</b> Lineare			490	4	108,25	122,50
<b>104051.01 .02</b> Lineare			990	2	96,25	110,00
<b>104052.01 .02</b> Angolare			490x490	1	52,25	59,25
<b>104053.01 .02</b> Testata				2	32,25	35,50



**GIUNTO LINEARE**  
Da prevedere in caso di taglio in opera  
del profilo linea e e recupero della parte  
rimanente.  
Prevedere un giunto per ogni profilo

	Euro / pz
<b>104005.99</b>	5,25

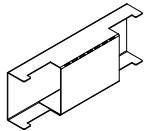
**LINEAR JUNCTION**  
To be used when linear profile is cut t  
measure on site and the remaining part is  
reused. n.1 junction each profile



**GIUNTO ANGOLARE**  
Da prevedere in caso di taglio in opera  
del profilo linea e e recupero della parte  
rimanente.  
Prevedere un giunto per ogni profilo

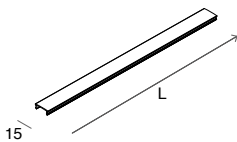
	Euro / pz
<b>104006.99</b>	6,00

**CORNER JUNCTION**  
To be used when linear profile is cut t  
measure on site and the remaining part is  
reused. n.1 junction each profile



**DIMA**  
**MOUNTING ACCESSORY**

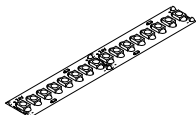
	Euro / pz
<b>104008.99</b>	11,75



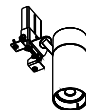
**DIFFUSORE OPALE PER STRIP LED**  
**LUCE INDIRETTA**  
in policarbonato, ad incastro a fil

	L (mm)	Euro / pz
<b>104038.99</b>	2000	12,50

**DIFFUSER FOR STRIP LED**  
**INDIRECT LIGHT**  
polycarbonate flush di fuse



**STRIP LED**  
Pag. 498



**PROIETTORI LED ORIENTABILI**  
**ADJUSTABLE LED SPOTLIGHTS**  
Pag. 262-263

# GHOST EVO

## LIGHT CUT PERIMETRALE



Veletta per controsoffitti in cartongesso da realizzare mediante profilo strutturale in alluminio associabile a proiettori LED orientabili e/o strip LED per luce indiretta.

Channel for indirect lighting for plasterboard ceilings, to be done by means of a structural profile in aluminium which can be coupled with an orientable LED projector and /or strip LED for indirect lighting.

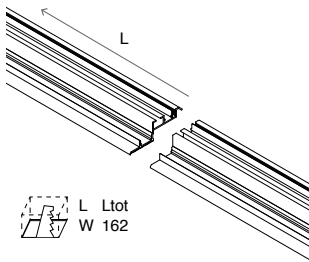


### PROFILO STRUTTURALE

Profili in alluminio da stuccare e rasare, tagliabili a misura in opera. Giunti lineari inclusi.

### STRUCTURAL PROFILE

Aluminum profiles to be plastered and levelled, cut to measure on site. Linear junction included.

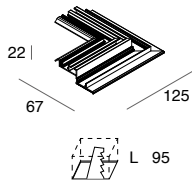


### PROFILO STRUTTURALE

**LINEARE** (2 pz.)  
giunti lineari inclusi

**LINEAR STRUCTURAL PROFILE** (2 pcs)  
linear junction included

	L (mm)	Euro / pz
<b>104001.99</b>	1120	56,25
<b>104002.99</b>	1400	58,50
<b>104003.99</b>	1680	74,75
<b>104004.99</b>	3000	87,75

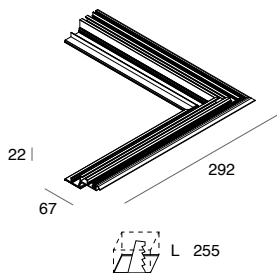


### PROFILO ANGOLARE ESTERNO

giunti lineari inclusi

**EXTERIOR CORNER PROFILE**  
linear junction included

	L (mm)	Euro / pz
<b>104012.99</b>	125x125	40,00



### PROFILO ANGOLARE INTERNO

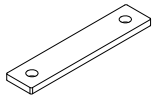
giunti lineari inclusi

**INTERNAL CORNER PROFILE**  
linear junction included

	Euro / pz
<b>104011.99</b>	44,00

**GHOST EVO**  
**LIGHT CUT PERIMETRALE**

**ACCESSORI**  
**ACCESSORIES**



2x

**GIUNTO LINEARE**

Da prevedere in caso di taglio in opera del profilo linea e e recupero della parte rimanente. Prevedere un giunto per ogni profilo

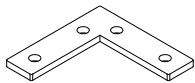
**104005.99**

Euro / pz

5,25

**LINEAR JUNCTION**

To be used when linear profile is cut to measure on site and the remaining part is reused. n.1 junction each profile



2x

**GIUNTO ANGOLARE**

Da prevedere in caso di taglio in opera del profilo linea e e recupero della parte rimanente. Prevedere un giunto per ogni profilo

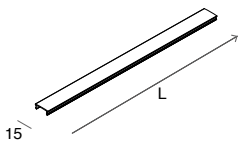
**104006.99**

Euro / pz

6,00

**CORNER JUNCTION**

To be used when linear profile is cut to measure on site and the remaining part is reused. n.1 junction each profile



**DIFFUSORE OPALE PER STRIP LED**  
**LUCE INDIRETTA**  
in polycarbonato, ad incastro a file

**104038.99**

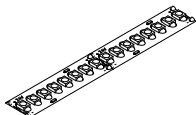
L (mm)

2000

Euro / pz

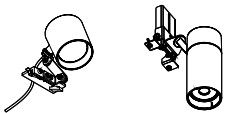
12,50

**DIFFUSER FOR STRIP LED**  
**INDIRECT LIGHT**  
polycarbonate flush di fuse



**STRIP LED**

Pag. 498



**PROIETTORI LED ORIENTABILI**  
**ADJUSTABLE LED SPOTLIGHTS**

Pag. 262-263

# GHOST EVO

## PROIETTORE 12W



Proiettori LED orientabili per installazioni Ghost EVO LIGHT CUT CENTRALE e LIGHT CUT PERIMETRALE.

Adjustable LED spotlight for Ghost EVO LIGHT CUT CENTRALE and LIGHT CUT PERIMETRALE installations.

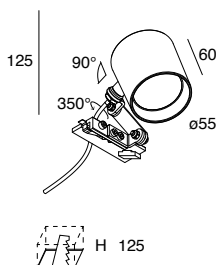


### PROIETTORE LED ORIENTABILE 12W

Corpo in lega di alluminio pressofuso verniciato a polvere e lente in policarbonato. Disponibili versioni con lente per emissione 14° o 34°. Aggancio per profilo strutturale Ghost evo incluso. Alimentatore elettronico da ordinare a parte.

### ADJUSTABLE LED SPOTLIGHT 12W

Body made of powder painted die-cast aluminum alloy and polycarbonate lens. Available versions with lens for emission 14° or 34°. Coupling for Ghost evo structural profile included. Electronic driver to be ordered separately.



			3000K		4000K		Euro / pz
12W	14°	1055 lm	<b>104044.01</b>	<b>.02</b>	1160 lm	<b>104045.01</b>	<b>.02</b> 145,50
12W	34°	1115 lm	<b>104046.01</b>	<b>.02</b>	1232 lm	<b>104047.01</b>	<b>.02</b> 145,50

## GHOST EVO

### PROIETTORE 12W

### ACCESSORI

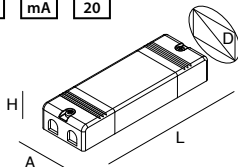
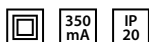
#### ACCESSORIES



SCHERMO A NIDO D'APE  
anti-abbagliamento  
Ø 50 mm

		Euro / pz
<b>1018A4.02</b>		20,25

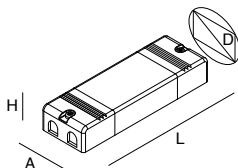
HONEYCOMB ANTI-GLARE  
ACCESSORY  
Ø 50 mm



ALIMENTATORE ELETTRONICO  
STABILIZZATO 350mA  
220-240V 50/60Hz

		A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>101326.99</b>	18W	45	49	21	115	18,75

ELECTRONIC STABILIZED  
DRIVER 350mA  
220-240V 50/60Hz



ALIMENTATORE ELETTRONICO  
DIMMERABILE 220-240V 50/60Hz

		A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>101333.99</b>	18W	43	52	30	131	65,75

ELECTRONIC DIMMABLE DRIVER  
220-240V 50/60Hz

# GHOST EVO PROIETTORE 23W



Proiettori LED orientabil per installazioni Ghost EVO  
LIGHT CUT CENTRALE e LIGHT CUT PERIMETRALE.

Adjustable LED spotlight for Ghost EVO  
LIGHT CUT CENTRALE and LIGHT CUT PERIMETRALE  
installations.

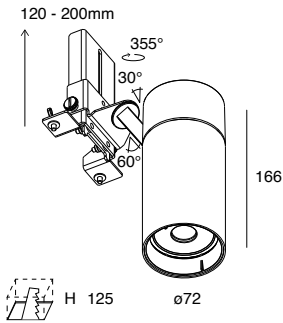


## PROIETTORE LED ORIENTABILE 23W

Corpo in lega di alluminio e meccanismo a scorrimento in acciaio verniciato.  
Ottiche 15° e 38° intercambiabili integrate.  
Alimentatore elettronico da ordinare a parte.

## ADJUSTABLE LED SPOTLIGHT 23W

Aluminium alloy body and painted steel sliding mechanism.  
Interchangeable 15° and 38° optics included.  
Driver to be ordered separately.



		3000K		4000K		Euro / pz	
23W	15°	1790 lm	<b>104039.01</b>	.02	1916 lm	<b>104040.01</b>	87,75
	38°	1903 lm			2037 lm		

## GHOST EVO PROIETTORE 23W

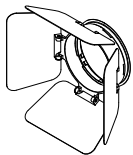
### ACCESSORI ACCESSORIES



SCHERMO A NIDO D'APE  
anti-abbagliamento  
Ø 72 mm

		Euro / pz	
<b>104042.02</b>			4,50

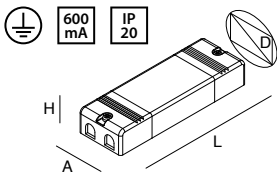
HONEYCOMB ANTI-GLARE  
ACCESSORY  
Ø 72 mm



SAGOMATORE  
Ø 72 mm

		Euro / pz	
<b>104043.02</b>			11,25

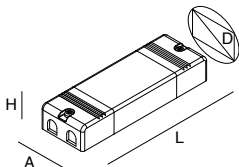
BARN DOOR ACCESSORY  
Ø 72 mm



ALIMENTATORE ELETTRONICO  
STABILIZZATO 600mA  
220-240V 50/60Hz

		A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>104041.99</b>	27W	42	54	30	130	34,75

ELECTRONIC STABILIZED  
DRIVER 600mA  
220-240V 50/60Hz



ALIMENTATORE ELETTRONICO  
DIMMERABILE 220-240V 50/60Hz

		A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>101335.99</b>	26W	43	52	30	131	65,75

ELECTRONIC DIMMABLE DRIVER  
220-240V 50/60Hz







## LI-NEAR

L'apparecchio LED installabile in fila continua, è concepito per l'illuminazione di spazi commerciali e industriali, coniugando efficienza e affidabilità. Sono disponibili moduli LED nella versione con apertura di fascio diffuso a 90° per l'illuminazione uniforme di grandi superfici, nella versione con ottica batwing, indicata per l'illuminazione di piani verticali, e il modulo binario per il montaggio di spot orientabili.

The LED luminaire that can be installed in a continuous line is designed for lighting commercial and industrial areas, combining efficiency and reliability. The LED modules are available in the version with 90° diffuse beam angle for even lighting of large areas, and the version with batwing (photometric curve with batwing light emission) optics suitable for illuminating vertical surfaces, and the track module for mounting adjustable spots.

# LI-NEAR

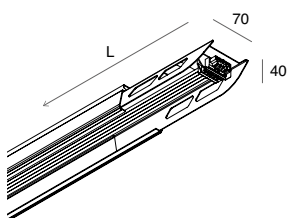


Apparecchio LED lineare per installazione in fila continua.

Modulo Femmina-Maschio (F/M), Modulo LED e Modulo terminale in lamiera di acciaio verniciata, modulo cieco e testate in termoplastico e lenti in PMMA. Moduli F/M con cablaggio passante a 8 poli per la continuità di linea e connessione rapida dell'alimentazione in 2 configurazioni: 3 fasi selezionabili+T+linea emergenza oppure 1 fase+T+linea emergenza+BUS DALI. Moduli LED con alimentazione elettronica 220-240V 50/60 Hz integrata, on/off o DALI. Disponibili versioni in emergenza a servizio continuo 1 ora sia per moduli on/off che DALI.

Linear LED fixture for series system installation.

F/M Module, LED Module and End line Module made of painted sheet steel, empty module and caps in thermoplasto and lens in PMMA. F/M Modules with wiring through for line continuity and quick connection of power supply in 2 options: 3 selectable phases+PE+emergency line or 1 phase+PE+emergency line+BUS DALI. Led Modules with integrated 240V 50/60 Hz power supply, on/off or DALI. Emergency versions available for continuous service 1 hour, for both on/off and DALI modules.



## MODULO F/M 8 POLI

Connettori per innesto rapido inclusi.  
Modulo LED, Kit di alimentazione,  
Testata inizio linea, Modulo terminale  
ed accessori per l'installazione da  
ordinare a parte.

## F/M 8 POLES MODULE

Rapid connectors included.  
LED module, Power supply, Start line  
cap, End line module and accessory for  
installation to be ordered separately.

L (mm)

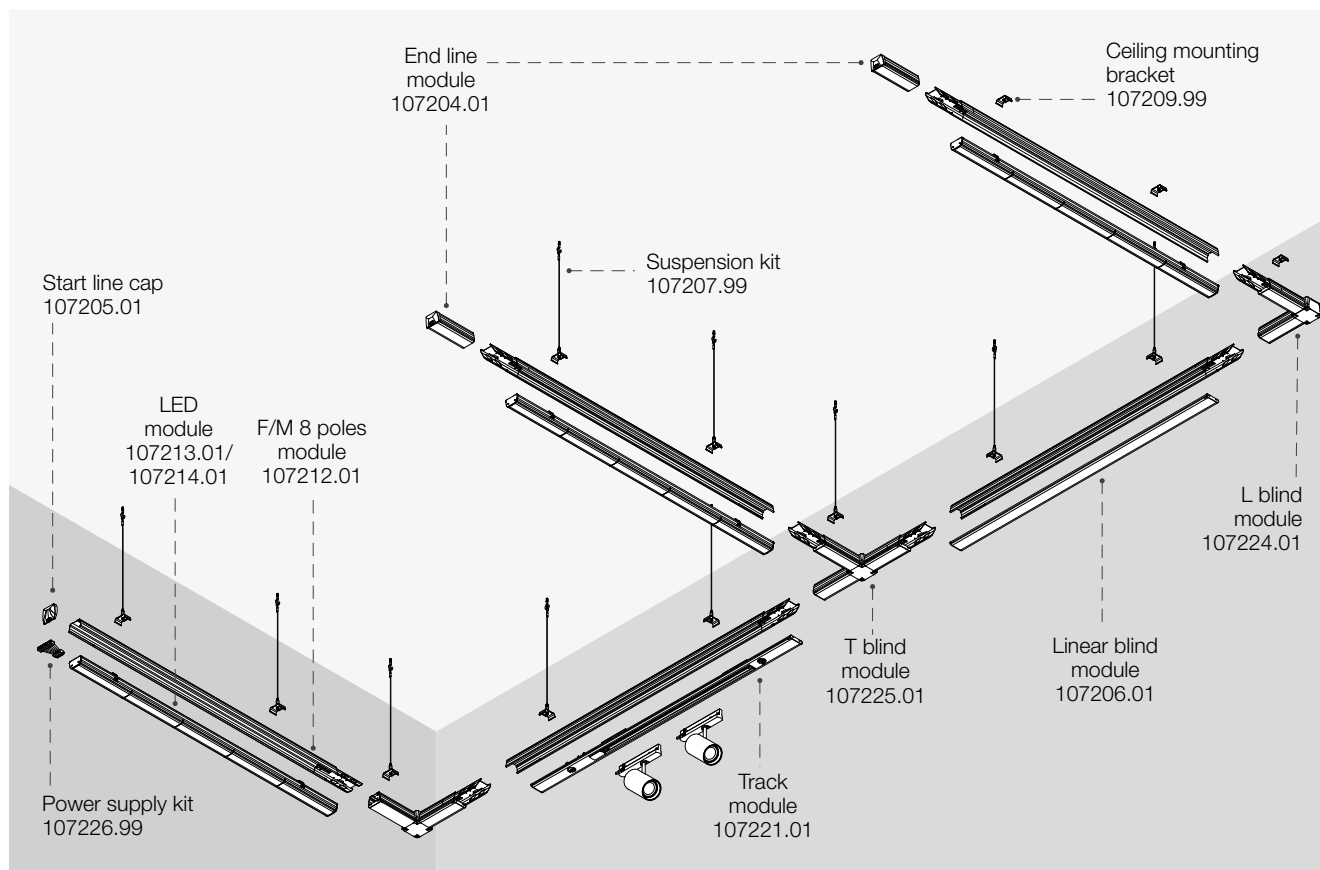
1650

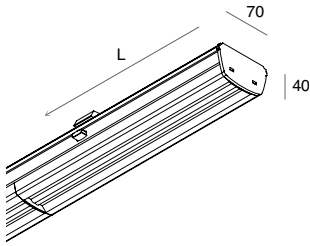


Euro / pz

107212.01

68,75





**MODULO LED 90°**  
Per installazione su Modulo F/M,  
da ordinare a parte.

**90° LED MODULE**  
For F/M module,  
to be ordered separately.

Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

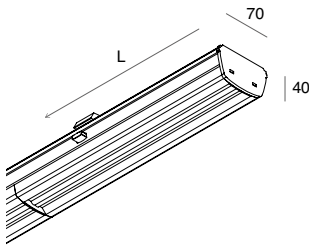
Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

L (mm)			<input type="checkbox"/>	Euro / pz
1500	46W	8252 lm	<b>107213.01</b>	153,75

<b>DALI</b>				
L (mm)			<input type="checkbox"/>	Euro / pz
1500	46W	8252 lm	<b>107215.01</b>	257,50

<b>EMERGENCY</b> Flusso in emergenza / Emergency flux 11				
L (mm)			<input type="checkbox"/>	Euro / pz
1500	46W	8252 lm	<b>107217.01</b>	340,00

<b>DALI + EMERGENCY</b> Flusso in emergenza / Emergency flux 11				
L (mm)			<input type="checkbox"/>	Euro / pz
1500	46W	8252 lm	<b>107219.01</b>	415,00



**MODULO LED BATWING**  
Per installazione su Modulo F/M, da  
ordinare a parte.

**BATWING LED MODULE**  
For F/M module, to be ordered  
separately.

Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

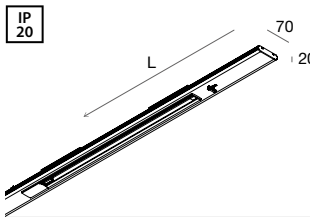
Autonomia 1h / Ricarica 12h  
Autonomy 1h / Charging 12h

L (mm)			<input type="checkbox"/>	Euro / pz
1500	46W	7491 lm	<b>107214.01</b>	153,75

<b>DALI</b>				
L (mm)			<input type="checkbox"/>	Euro / pz
1500	46W	7491 lm	<b>107216.01</b>	257,50

<b>EMERGENCY</b> Flusso in emergenza / Emergency flux 11				
L (mm)			<input type="checkbox"/>	Euro / pz
1500	46W	7491 lm	<b>107218.01</b>	340,00

<b>DALI + EMERGENCY</b> Flusso in emergenza / Emergency flux 11				
L (mm)			<input type="checkbox"/>	Euro / pz
1500	46W	7491 lm	<b>107220.01</b>	415,00

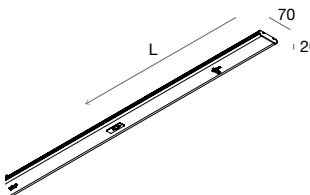


**MODULO BINARIO**  
Per installazione su Modulo F/M,  
da ordinare a parte.

**TRACK MODULE**  
For F/M module, to be ordered  
separately.

L (mm)	TRACK		<input type="checkbox"/>	Euro / pz
1500	Trifase/Three-phase		<b>107221.01</b>	157,50

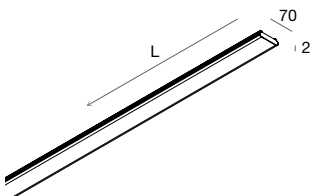
<b>DALI</b>				
L (mm)	TRACK		<input type="checkbox"/>	Euro / pz
1500	Monofase/Mono-phase		<b>107222.01</b>	157,50



**MODULO CON SENSORE DI PRESENZA E LUMINOSITA'**  
Per installazione su modulo F/M da  
ordinare a parte. Completo di sensore  
DALI integrato nella cover. Da gestire  
tramite centralina DALI LIGHT IOT o DALI  
PROFESSIONAL, da ordinare a parte.

**MODULE WITH PRESENCE DETECTOR AND LIGHT SENSOR**  
For installation on F/M module, to be  
ordered separately. Complete with DALI  
sensor integrated in the cover. To be  
managed via DALI LIGHT IOT or DALI  
PROFESSIONAL control unit, to be  
ordered separately.

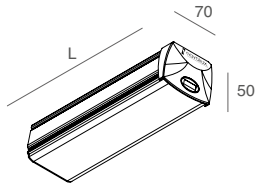
<b>DALI</b>				
L (mm)			<input type="checkbox"/>	Euro / pz
1500			<b>107223.01</b>	248,25



**MODULO CIECO**  
Per installazione su Modulo F/M,  
da ordinare a parte.

**EMPTY MODULE**  
For F/M module,  
to be ordered separately.

L (mm)			<input type="checkbox"/>	Euro / pz
1500			<b>107206.01</b>	20,00



**MODULO TERMINALE**

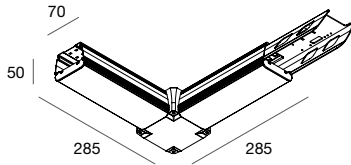
Non elettrificato, completo di testata  
Da installare come chiusura su  
Modulo F/M di fine fila continu

L (mm)  
220

Euro / pz  
**107204.01** 20,00

**END LINE MODULE**

Not wired, cap included. To be installed  
as closure on F/M Module of end line.



**MODULO CIECO A L**

Non alimentabile. Prevedere un kit  
di sospensione o una staffa per  
installazione a plafone.

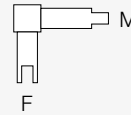
L (mm)  
285x285

Euro / pz  
**107224.01** 112,00

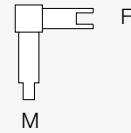
**L BLIND MODULE**

Without plug-in. Provide one  
suspension kit or one ceiling mounting  
accessory.

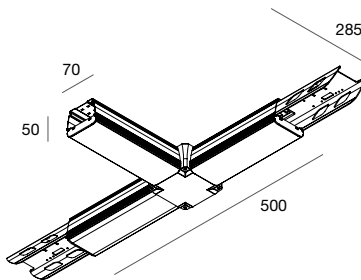
Vista dall'alto / Top view



Configurazione standa d  
Standard configuratio



Configurazion  
modificabile in oper  
Configuration tha  
can be modified on sit



**MODULO CIECO A T**

Non alimentabile. Prevedere un kit  
di sospensione o una staffa per  
installazione a plafone.

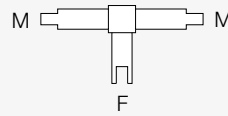
L (mm)  
500x285

Euro / pz  
**107225.01** 146,25

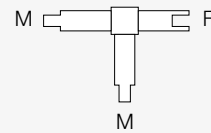
**T BLIND MODULE**

Without plug-in. Provide one  
suspension kit or one ceiling mounting  
accessory.

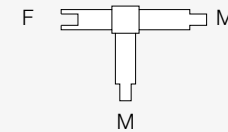
Vista dall'alto / Top view



Configurazione standa d  
Standard configuratio

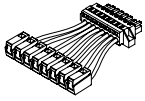


Configurazione  
modificabile in oper  
Configuration  
that can be modified on sit



Configurazione  
modificabile in oper  
Configuration  
that can be modified on sit

## LI-NEAR

ACCESSORI  
ACCESSORIES

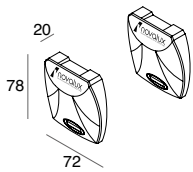
KIT DI ALIMENTAZIONE  
Connessione rapida di  
alimentazione a 8 poli,  
per Modulo F/M di inizio linea.

**107226.99**

Euro / pz

14,50

POWER SUPPLY KIT  
8 poles rapid connection,  
for start line F/M Module



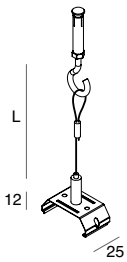
TESTATE INIZIO LINEA (2 pz.)  
Da installare ad inizio fila continua

**107205.01**

Euro / pz

19,50

START LINE CAPS (2 pcs)  
To be installed at start line system.



KIT DI SOSPENSIONE (1 pz.)  
Completo di tassello ad espansione con gancio.  
Prevedere 2pz per ciascun modulo lineare  
e 1pz per ciascun modulo cieco L e T.

L (mm)

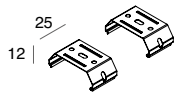
**107207.99**

3000

Euro / pz

12,00

SUSPENSION KIT (1 pc)  
Complete with expansion plug with hook.  
Provide 2pcs for each linear module and 1pc  
for each L and T blind module.



STAFFA PER INSTALLAZIONE  
A PLAFONE (2 pz.)  
Prevedere 2pz per ciascun modulo lineare e  
1pz per ciascun modulo cieco L e T.

**107209.99**

Euro / pz

9,50

CEILING MOUNTING  
ACCESSORY (2 pcs)  
Provide 2pcs for each linear module and  
1pc for each L and T blind module.



# CEILING WALL FLOOR



ELIS	272
HALOS	264
HALOS B	292
HALOS MINI	299
HALOS SPOT	306
HALOS ACOUSTIC	316
ARK	324
ROTO EVO	332
PROFILED	338
VISaVIS	352
NINA	358
TIN	362
OWL	366
MINI TUBE	370
TUBO	374
SPYGLASS	380
UPPER	384
PUNTO	388
NEWSTEP	392
LUNA	396







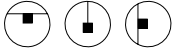
## ELIS

ELIS è un prodotto Novalux capace di catturare l'attenzione. Un apparecchio di illuminazione di alta qualità, e dalle ottime prestazioni illuminotecniche, ma anche un elemento decorativo che esprime armonia. Disponibile nelle raffinate finiture bianco, nero, oro, caffè e cappuccino, non può lasciare indifferente chi alza lo sguardo.

ELIS is a Novalux product capable of capturing attention. A high quality luminaire with excellent lighting performance, but also a decorative element that expresses harmony. Available in the refined finishes white, black, gold, coffee and cappuccino, can not leave indifferent those who look up.

NEW

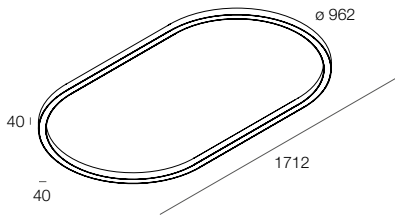
# ELIS



Profilo LED ovale a luce di etta, per installazione a sospensione, plafone o parete.  
 Corpo in estruso di alluminio e rosoni in acciaio verniciato a polvere, schermo diffusore in PMMA opale.  
 Per installazione a plafone/parete prevedere alimentazione remota da ordinare a parte.  
 Per installazione a sospensione prevedere il kit con cavi di sospensione convergenti, e alimentatore elettronico integrato nel rosone, oppure il kit con cavi di sospensione e rosone e alimentatore elettronico remoto da ordinare a parte.

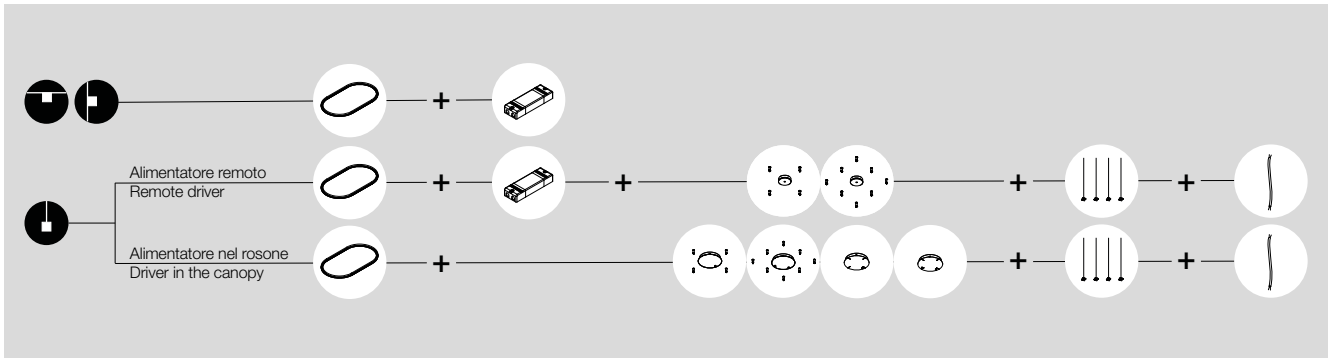


Oval LED profile with direct light emission, for suspended, wall or ceiling mounting.  
 Body made of extruded aluminium, canopy made of powder coated steel and PMMA opal diffuser.  
 For ceiling/wall mounting it is required the remote electronic driver to be ordered separately.  
 For suspension mounting it is required the convergent suspension cables and integrated electronic driver kit, or the suspension cables and canopy kit adding the remote electronic driver to be ordered separately.




		2700K								Euro / pz
		01	02	20	21	22				
93W	<b>113401_..</b>	6965 lm	5920 lm			6268 lm				1.865,00
		3000K								Euro / pz
93W	<b>113402_..</b>	7289 lm	6195 lm			6560 lm				1.865,00
		4000K								Euro / pz
93W	<b>113403_..</b>	7869 lm	6688 lm			7082 lm				1.865,00

Per misure custom, contattare l'ufficio tecnico Novalux  
 For custom sizes, please contact Novalux technical department.




**ELIS**






**ACCESSORI PER INSTALLAZIONE A SOSPENSIONE / PLAFONE / PARETE CON ALIMENTAZIONE REMOTA  
ACCESSORIES FOR SUSPENSION / CEILING / WALL MOUNTING WITH REMOTE DRIVER**

 ROSONE PER INSTALLAZIONE SINGOLA ALIMENTAZIONE REMOTA  
Kit di sospensione, cavo di alimentazione ed alimentatore elettronico da ordinare a parte.


Alimentatore remoto  
Remote driver


Alimentatore nel rosone  
Driver in the canopy






↓ ø95 ↓  
27 |  ↓

						Euro / pz
<b>105157._</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	59,50


CANOPY FOR SINGLE INSTALLATION REMOTE DRIVER  
Suspension kit, power cable and electronic driver to be ordered separately.

 ROSONE PER INSTALLAZIONE DOPPIA ALIMENTAZIONE REMOTA  
2 kit di sospensione, 2 cavi di alimentazione ed alimentatori elettronici da ordinare a parte.

↓ ø95 ↓  
27 |  ↓

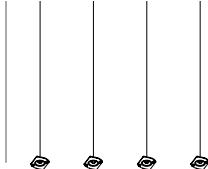
						Euro / pz
<b>105158._</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	101,75

CANOPY FOR DOUBLE INSTALLATION REMOTE DRIVER  
2 Suspension kits, 2 power cables and electronic drivers to be ordered separately.

 KIT SOSPENSIONE  
SUSPENSION KIT

3000







	L (mm)	Euro / pz
<b>105159.99</b>	3000	25,75







CAVO DI ALIMENTAZIONE  
Trasparente, bianco o nero.

POWER CABLE  
Transparent, white or black.

3000

				L (mm)	Euro / pz 	Euro / pz 	Euro / pz 
<b>109001._</b>	<b>00</b>	<b>01</b>	<b>02</b>	3000	32,25		19,75



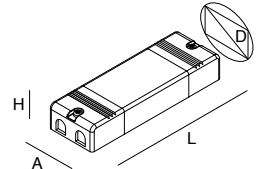
   ALIMENTATORE ELETTRONICO  
230-240V 50/60 Hz

ELECTRONIC DRIVER  
230-240V 50/60 Hz

	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz
<b>105147.99</b>	105	100	31	235	108,75

**DALI-PUSH**

	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz
<b>105148.99</b>	105	100	31	235	141,50



# ELIS

## ACCESSORI PER INSTALLAZIONE A SOSPENSIONE CON ALIMENTAZIONE INTEGRATA ACCESSORIES FOR SUSPENSION MOUNTING WITH INTEGRATED DRIVER



ROSONE PER CAVI CONVERGENTI  
- PER INSTALLAZIONE SINGOLA  
ALIMENTAZIONE INTEGRATA  
Kit di sospensione e cavo di alimentazione da ordinare a parte.

CANOPY FOR CONVERGING CABLES  
- FOR SINGLE INSTALLATION  
INTEGRATED DRIVER  
Suspension kit and power cable to be ordered separately.

		01	02	20	21	22	Euro / pz
105149_							214,25

DALI-PUSH

		01	02	20	21	22	Euro / pz
105150_							246,75



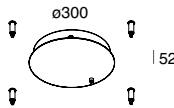
ROSONE PER CAVI CONVERGENTI  
- PER INSTALLAZIONE DOPPIA  
ALIMENTAZIONE INTEGRATA  
2 kit sospensione e 2 cavi di alimentazione da ordinare a parte.

CANOPY FOR CONVERGING CABLES  
- FOR DOUBLE INSTALLATION  
INTEGRATED DRIVER  
Suspension kit and power cable to be ordered separately.

		01	02	20	21	22	Euro / pz
105153_							370,75

DALI-PUSH

		01	02	20	21	22	Euro / pz
105154_							436,25



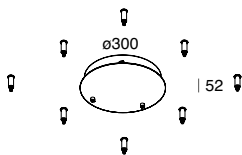
ROSONE PER CAVI PARALLELI  
- PER INSTALLAZIONE SINGOLA  
ALIMENTAZIONE INTEGRATA  
Kit di sospensione e cavo di alimentazione da ordinare a parte.

CANOPY FOR PARALLEL CABLES  
- FOR SINGLE INSTALLATION  
INTEGRATED DRIVER  
Suspension kit and power cable to be ordered separately.

		01	02	20	21	22	Euro / pz
105151_							203,50

DALI-PUSH

		01	02	20	21	22	Euro / pz
105152_							236,00



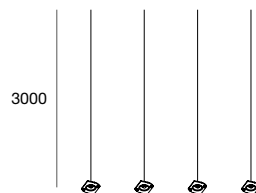
ROSONE PER CAVI PARALLELI  
- PER INSTALLAZIONE DOPPIA  
ALIMENTAZIONE INTEGRATA  
2 kit sospensione e 2 cavi di alimentazione da ordinare a parte.

CANOPY FOR PARALLEL CABLES  
- FOR DOUBLE INSTALLATION  
INTEGRATED DRIVER  
Suspension kit and power cable to be ordered separately.

		01	02	20	21	22	Euro / pz
105155_							360,00

DALI-PUSH

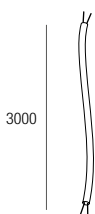
		01	02	20	21	22	Euro / pz
105156_							425,00



KIT SOSPENSIONE

SUSPENSION KIT

		L (mm)	Euro / pz
105159.99		3000	25,75

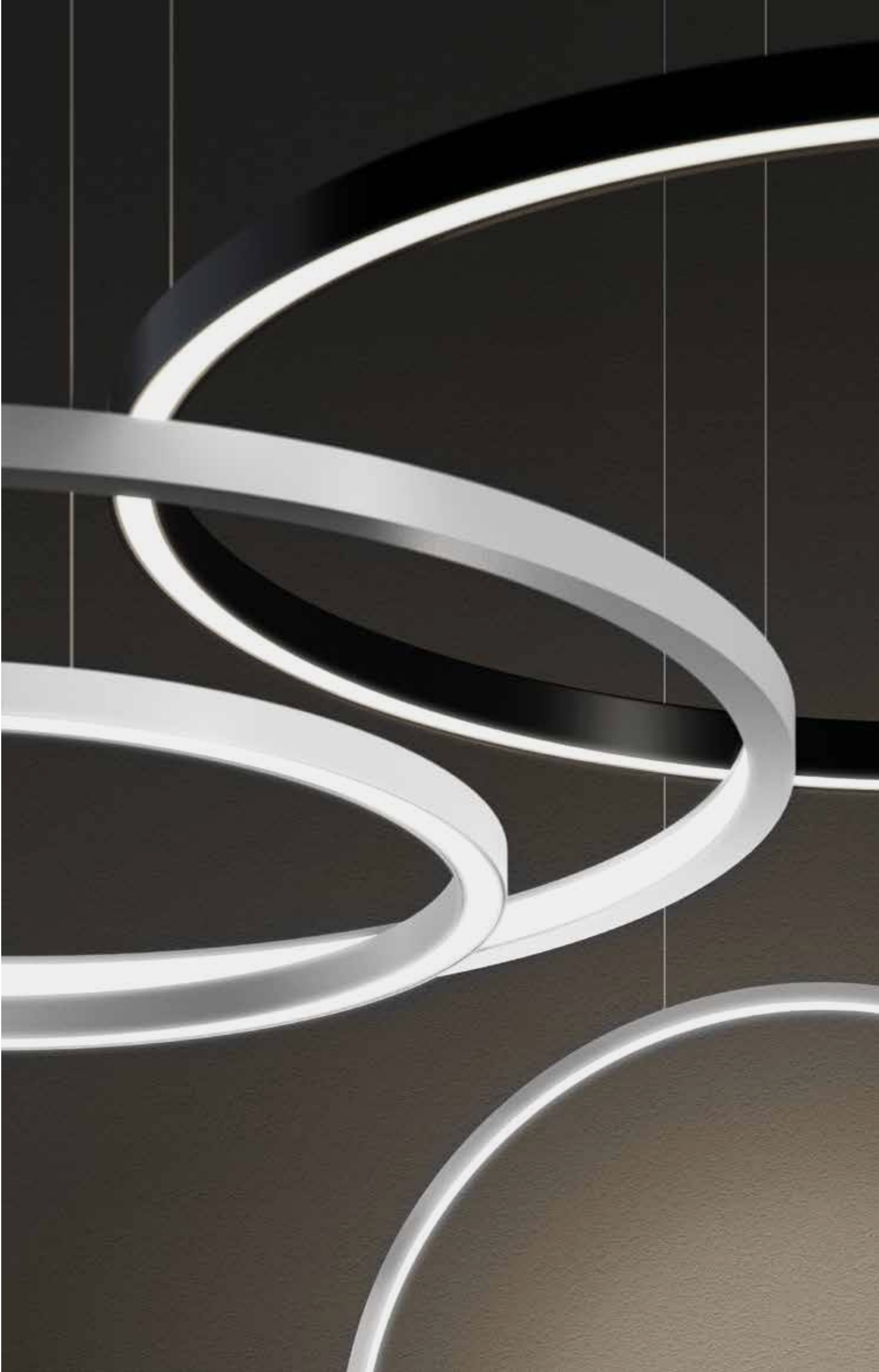


CAVO DI ALIMENTAZIONE  
Trasparente, bianco o nero.

POWER CABLE  
Transparent, white or black.

		00	01	02	L (mm)	Euro / pz	Euro / pz
109001_					3000	32,25	19,75









# HALOS FAMILY

# HALOS FAMILY

INSTALLAZIONI  
INSTALLATIONS

## HALOS

Emissione diretta  
Direct emission

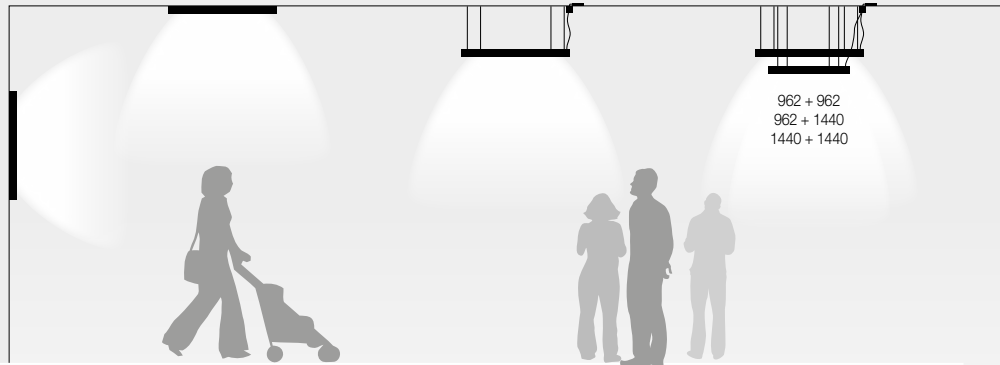


Emissione interna  
Internal emission



- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino
- .22 Oro - Gold

DRIVER REMOTO | REMOTE DRIVER



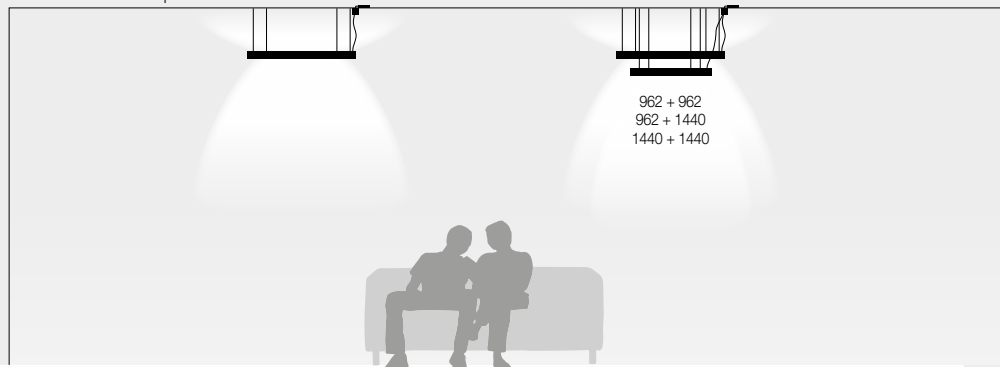
## HALOS B

Emissione  
diretta/indiretta  
Direct/indirect  
emission



- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino
- .22 Oro - Gold

DRIVER REMOTO | REMOTE DRIVER



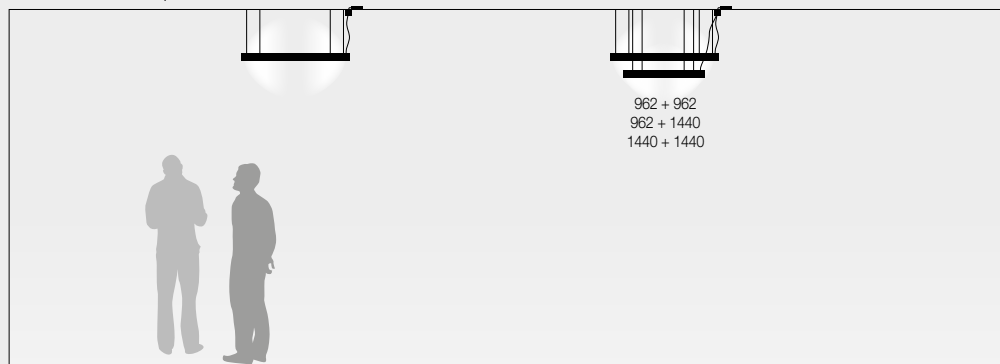
## HALOS MINI ORIZZONTALE

Emissione interna  
Internal emission



- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino
- .22 Oro - Gold

DRIVER REMOTO | REMOTE DRIVER



## HALOS MINI VERTICALE

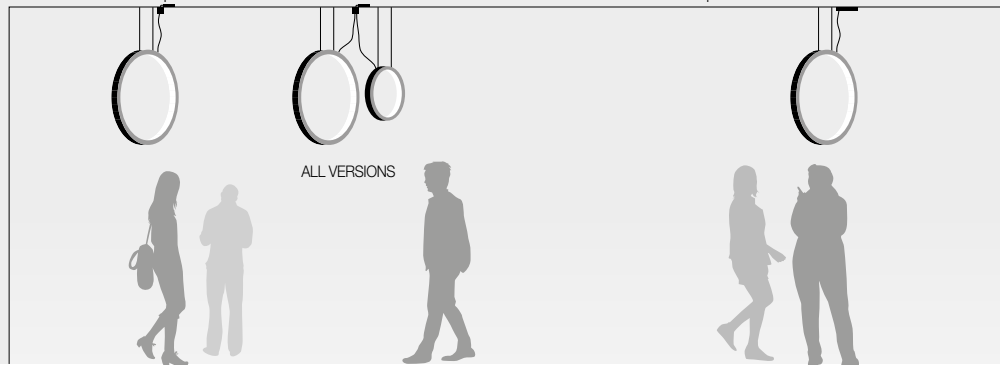
Emissione interna  
Internal emission



- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino
- .22 Oro - Gold

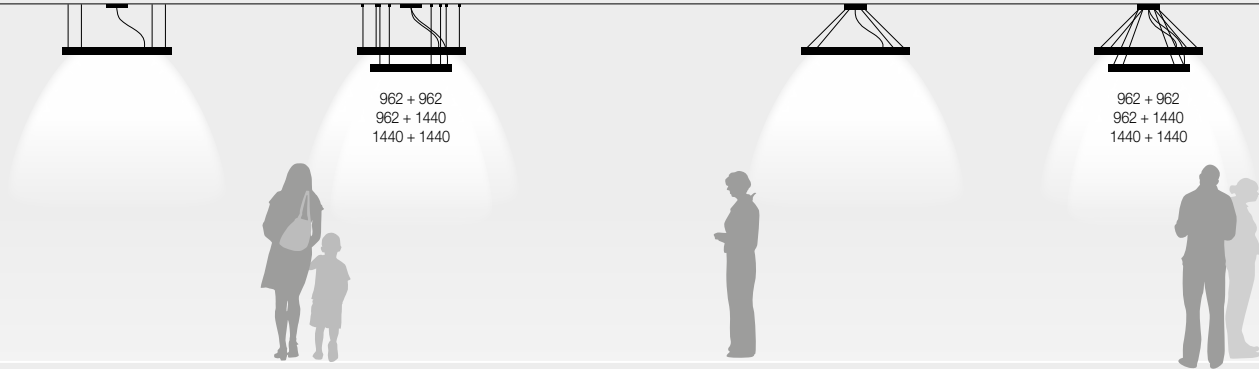
DRIVER REMOTO | REMOTE DRIVER

DRIVER INTEGRATO | INTEGRATED DRIVER

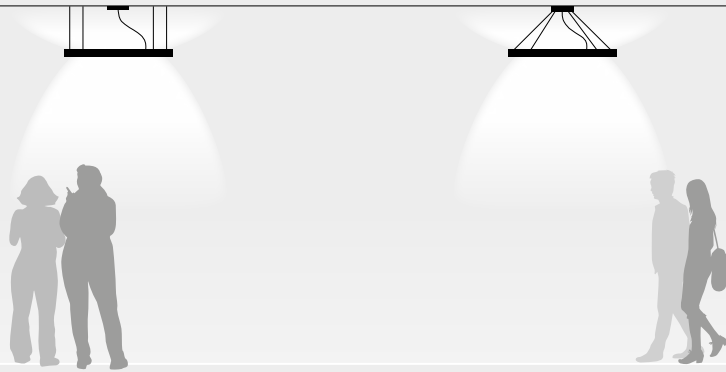




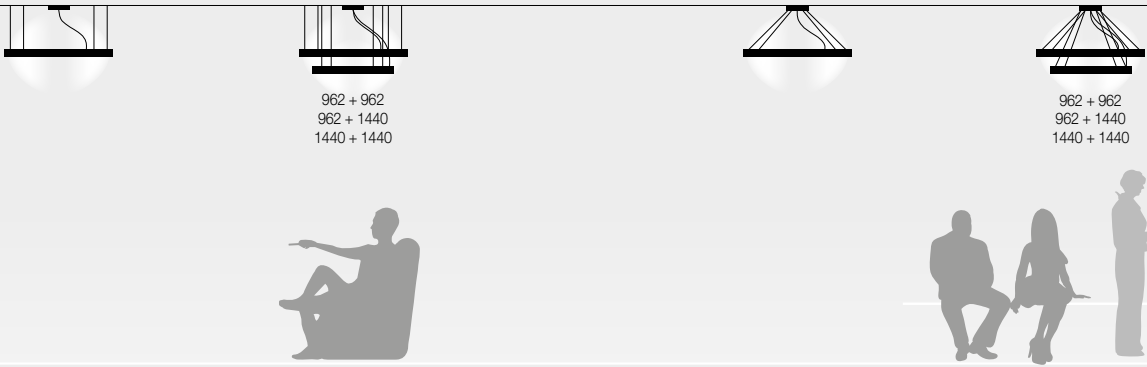
DRIVER INTEGRATO | INTEGRATED DRIVER



DRIVER INTEGRATO | INTEGRATED DRIVER

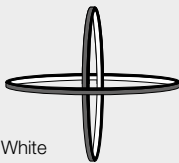


DRIVER INTEGRATO | INTEGRATED DRIVER



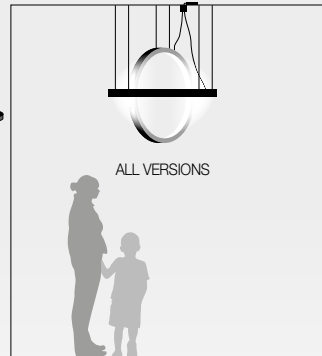
## HALOS MINI MIX

Emissione interna  
Internal emission



- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino
- .22 Oro - Gold

DRIVER REMOTO | REMOTE DRIVER



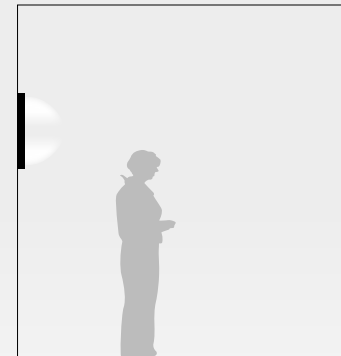
## HALOS MINI APPLIQUE

Emissione interna  
Internal emission



- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino
- .22 Oro - Gold

DRIVER REMOTO | REMOTE DRIVER



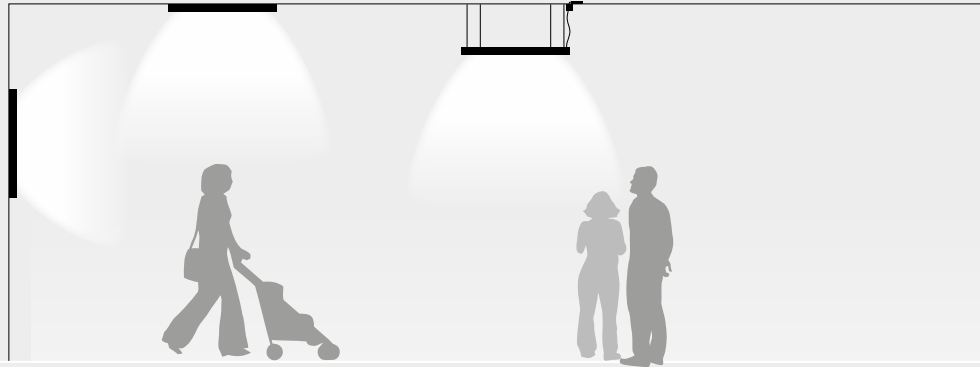
## HALOS ACOUSTIC

Emissione Diretta  
Direct emission



- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino
- .22 Oro - Gold

DRIVER REMOTO | REMOTE DRIVER



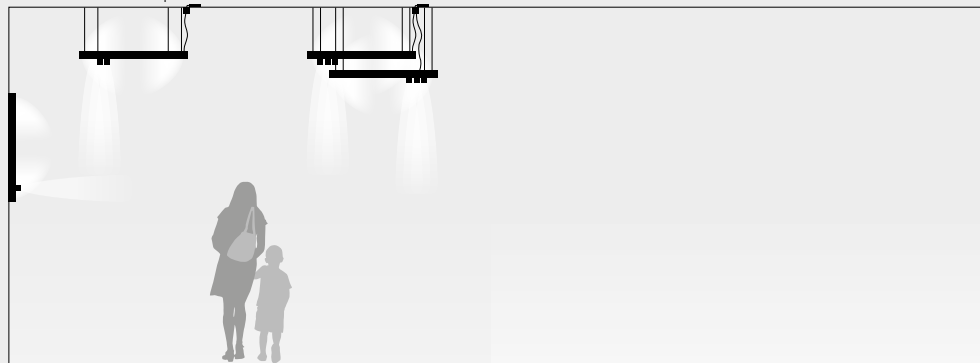
## HALOS SPOT

Emissione interna  
Internal emission



- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino
- .22 Oro - Gold

DRIVER REMOTO | REMOTE DRIVER



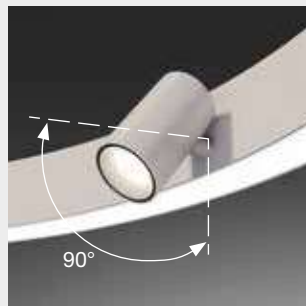
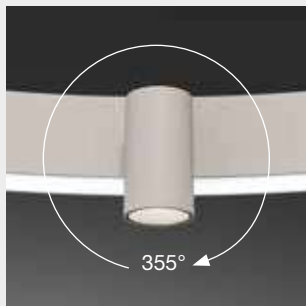
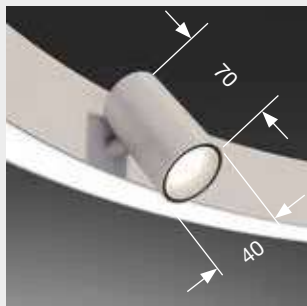
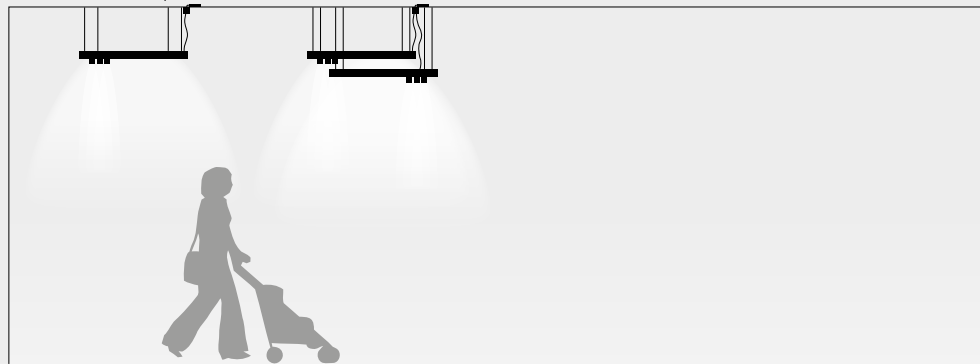
## HALOS SPOT

Emissione Diretta  
Direct emission

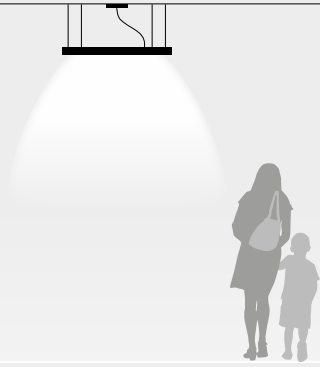


- .01 Bianco - White
- .02 Nero - Black
- .20 Caffè
- .21 Cappuccino
- .22 Oro - Gold

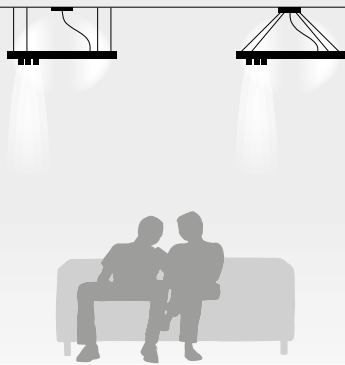
DRIVER REMOTO | REMOTE DRIVER



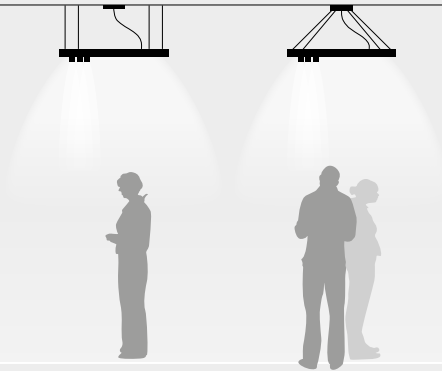
DRIVER INTEGRATO | INTEGRATED DRIVER



DRIVER INTEGRATO | INTEGRATED DRIVER



DRIVER INTEGRATO | INTEGRATED DRIVER





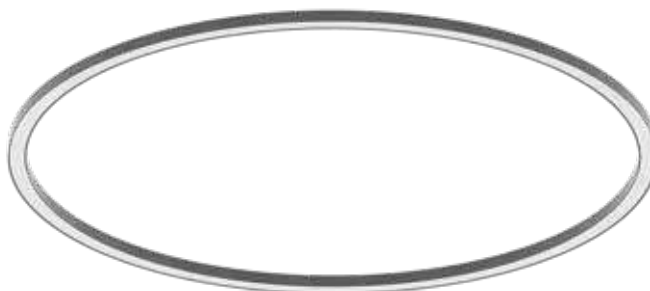


## HALOS

Luce e armonia definiscono questi suggestivi anelli decorativi luminosi. Profilo LED circolare a luce diretta o a luce interna, nelle cinque versioni bianco, nero, caffè, cappuccino e oro, per installazione a sospensione, plafone o parete. Gli anelli di luce HALOS sono prodotti di illuminazione Novalux che aggiungono un dettaglio delicato e sofisticato, ma di grande impatto scenico, per illuminare ambienti residenziali e commerciali.

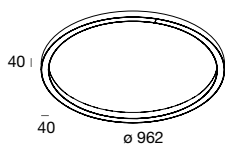
Light and harmony define these striking decorative light rings. Circular LED profile with direct light or internal light, in five versions white, black, coffee, cappuccino and gold, for pendant, ceiling or wall mounting. HALOS light rings are Novalux lighting products that add a subtle and sophisticated yet striking detail to illuminate residential and commercial environments.

# HALOS EMISSIONE DIRETTA



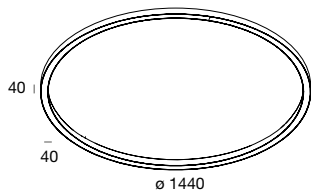
Profilo LED a luce diretta, per installazione a sospensione, plafone o parete.  
Corpo in estruso di alluminio e rosoni in acciaio verniciato a polvere, schermo diffusore in PMMA opale.  
Per installazione a plafone/parete prevedere alimentazione remota da ordinare a parte.  
Per installazione a sospensione prevedere il kit con cavi di sospensione convergenti, e alimentatore elettronico integrato nel rosone, oppure il kit con cavi di sospensione e rosone e alimentatore elettronico remoto da ordinare a parte.

Circular LED profile with direct light emission, for suspended, wall or ceiling mounting.  
Body made of extruded aluminium, canopy made of powder coated steel and PMMA opal diffuser.  
For ceiling/wall mounting it is required the remote electronic driver to be ordered separately.  
For suspension mounting it is required the convergent suspension cables and integrated electronic driver kit, or the suspension cables and canopy kit adding the remote electronic driver to be ordered separately.



**HALOS 962**  
Emissione diretta  
Direct emission

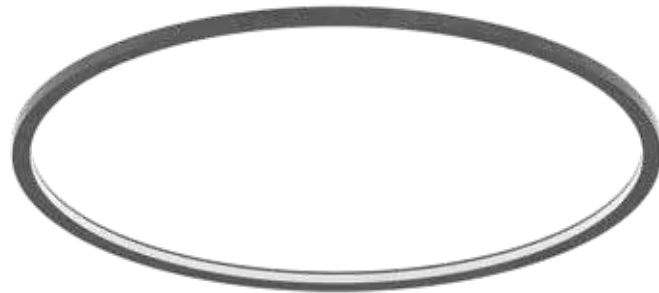
		2700K								
Ø (mm)		01	02	20	21	22				Euro / pz
962	62W	<b>105135_</b>	4643 lm	3947 lm	3947 lm	4179 lm				847,25
		3000K								
Ø (mm)		01	02	20	21	22				Euro / pz
962	62W	<b>105136_</b>	4859 lm	4130 lm	4130 lm	4373 lm				847,25
		4000K								
Ø (mm)		01	02	20	21	22				Euro / pz
962	62W	<b>105137_</b>	5246 lm	4459 lm	4459 lm	4721 lm				847,25



**HALOS 1440**  
Emissione diretta  
Direct emission

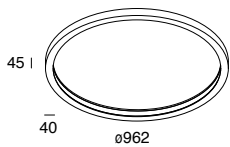
		2700K								
Ø (mm)		01	02	20	21	22				Euro / pz
1440	93W	<b>105138_</b>	6965 lm	5920 lm	5920 lm	6268 lm				1.146,25
		3000K								
Ø (mm)		01	02	20	21	22				Euro / pz
1440	93W	<b>105139_</b>	7289 lm	6195 lm	6195 lm	6560 lm				1.146,25
		4000K								
Ø (mm)		01	02	20	21	22				Euro / pz
1440	93W	<b>105140_</b>	7869 lm	6688 lm	6688 lm	7082 lm				1.146,25

# HALOS EMISSIONE INTERNA



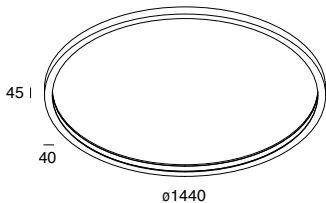
Profilo LED circolare a luce interna, per installazione a sospensione, plafone o parete.  
Corpo in estruso di alluminio e rosoni in acciaio verniciato a polvere, schermo diffusore in policarbonato opale. Per installazione a plafone/parete prevedere alimentazione remota da ordinare a parte. Per installazione a sospensione prevedere il kit con cavi di sospensione convergenti, e alimentatore elettronico integrato nel rosone, oppure il kit con cavi di sospensione e rosone e alimentatore elettronico remoto da ordinare a parte.

Circular LED profile with internal light emission, for suspended, wall or ceiling mounting.  
Body made of extruded aluminium, canopy made of powder coated steel and polycarbonate opal diffuser. For ceiling/wall mounting it is required the remote electronic driver to be ordered separately. For suspension mounting it is required the convergent suspension cables and integrated electronic driver kit, or the suspension cables and canopy kit adding the remote electronic driver to be ordered separately.



**HALOS 962**  
Emissione interna  
Internal emission

		2700K				3000K				4000K			
Ø (mm)		01	02	20	21	22	01	02	20	21	22	Euro / pz	
962	62W	<b>105141. __</b>	3005 lm	2553 lm	2703 lm	667,50	962	62W	<b>105142. __</b>	3241 lm	2754 lm	2916 lm	667,50
962	62W	<b>105143. __</b>	3342 lm	2840 lm	3007 lm	667,50							



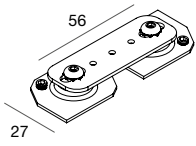
**HALOS 1440**  
Emissione interna  
Internal emission

		2700K				3000K				4000K			
Ø (mm)		01	02	20	21	22	01	02	20	21	22	Euro / pz	
1440	93W	<b>105144. __</b>	4507 lm	3829 lm	4054 lm	894,50	1440	93W	<b>105145. __</b>	4861 lm	4131 lm	4374 lm	894,50
1440	93W	<b>105146. __</b>	5013 lm	4259 lm	4510 lm	894,50							

# HALOS

## ACCESSORI ACCESSORIES

NEW



KIT DI GIUNZIONE MECCANICA  
In acciaio verniciato.

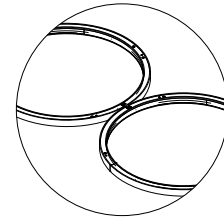
MECHANICAL JUNCTION KIT  
In painted steel.



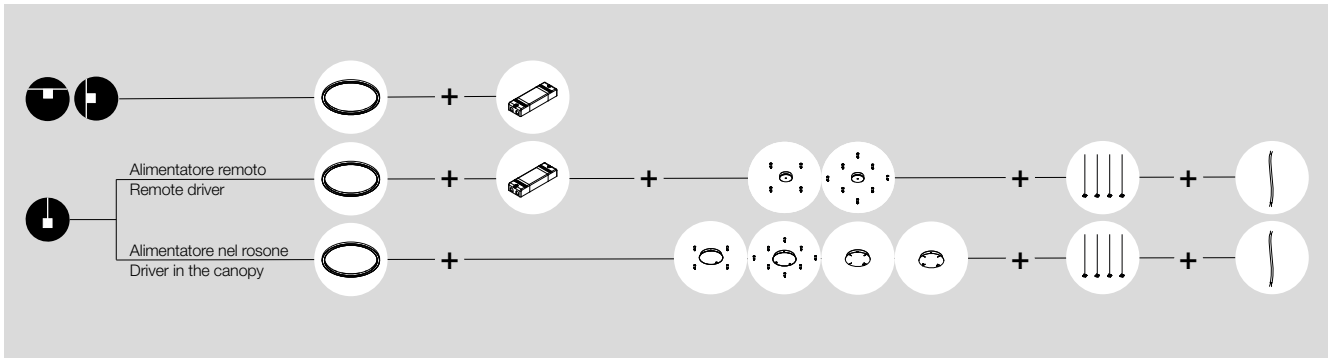
109809\_ 01 02

Euro / pz

22,00







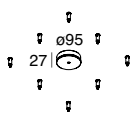
# HALOS

## ACCESSORI PER INSTALLAZIONE A SOSPENSIONE / PLAFONE / PARETE CON ALIMENTAZIONE REMOTA ACCESSORIES FOR SUSPENSION / CEILING / WALL MOUNTING WITH REMOTE DRIVER

	<p>ROSONE PER INSTALLAZIONE SINGOLA ALIMENTAZIONE REMOTA</p> <p>Kit di sospensione, cavo di alimentazione ed alimentatore elettronico da ordinare a parte.</p> <p>CANOPY FOR SINGLE INSTALLATION REMOTE DRIVER</p> <p>Suspension kit, power cable and electronic driver to be ordered separately.</p>		Euro / pz
		<p><b>105157...</b> 01 02 20 21 22</p>	59,50



	<p>ROSONE PER INSTALLAZIONE DOPPIA ALIMENTAZIONE REMOTA</p> <p>2 kit di sospensione, 2 cavi di alimentazione ed alimentatori elettronici da ordinare a parte.</p> <p>CANOPY FOR DOUBLE INSTALLATION REMOTE DRIVER</p> <p>2 Suspension kits, 2 power cables and electronic drivers to be ordered separately.</p>		Euro / pz
		<p><b>105158...</b> 01 02 20 21 22</p>	101,75



	<p>KIT SOSPENSIONE</p> <p>SUSPENSION KIT</p>	<p>L (mm)</p>	Euro / pz
		<p><b>105159.99</b> 3000</p>	25,75

	<p>CAVO DI ALIMENTAZIONE</p> <p>Trasparente, bianco o nero.</p> <p>POWER CABLE</p> <p>Transparent, white or black.</p>		L (mm)	Euro / pz
		<p><b>109001...</b> 00 01 02</p>	3000	32,25

	<p>ALIMENTATORE ELETTRONICO</p> <p>230-240V 50/60 Hz</p> <p>Per versioni 962mm e 1440mm.</p> <p>ELECTRONIC DRIVER</p> <p>230-240V 50/60 Hz</p> <p>Suitable for both versions 962mm and 1440mm.</p>	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz
		<p><b>105147.99</b></p>	105	100	31	235
	<p>DALI-PUSH</p>	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz
		<p><b>105148.99</b></p>	105	100	31	235

# HALOS

## ACCESSORI PER INSTALLAZIONE A SOSPENSIONE CON ALIMENTAZIONE INTEGRATA ACCESSORIES FOR SUSPENSION MOUNTING WITH INTEGRATED DRIVER



ROSONE PER CAVI CONVERGENTI  
- PER INSTALLAZIONE SINGOLA  
ALIMENTAZIONE INTEGRATA  
Per versioni 962mm e 1440mm.  
Kit di sospensione e cavo di alimentazione da ordinare a parte.

CANOPY FOR CONVERGING CABLES  
- FOR SINGLE INSTALLATION  
INTEGRATED DRIVER  
Suitable for both versions 962mm and 1440mm.  
Suspension kit and power cable to be ordered separately.

	01	02	20	21	22	Euro / pz
105149_						214,25

DALI-PUSH

	01	02	20	21	22	Euro / pz
105150_						246,75



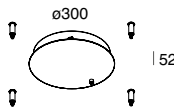
ROSONE PER CAVI CONVERGENTI  
- PER INSTALLAZIONE DOPPIA  
ALIMENTAZIONE INTEGRATA  
Per versioni 962mm e 1440mm.  
2 kit sospensione e 2 cavi di alimentazione da ordinare a parte.

CANOPY FOR CONVERGING CABLES  
- FOR DOUBLE INSTALLATION  
INTEGRATED DRIVER  
Suitable for both versions 962mm and 1440mm.  
Suspension kit and power cable to be ordered separately.

	01	02	20	21	22	Euro / pz
105153_						370,75

DALI-PUSH

	01	02	20	21	22	Euro / pz
105154_						436,25



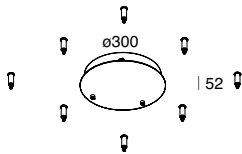
ROSONE PER CAVI PARALLELI  
- PER INSTALLAZIONE SINGOLA  
ALIMENTAZIONE INTEGRATA  
Per versioni 962mm e 1440mm.  
Kit di sospensione e cavo di alimentazione da ordinare a parte.

CANOPY FOR PARALLEL CABLES  
- FOR SINGLE INSTALLATION  
INTEGRATED DRIVER  
Suitable for both versions 962mm and 1440mm.  
Suspension kit and power cable to be ordered separately.

	01	02	20	21	22	Euro / pz
105151_						203,50

DALI-PUSH

	01	02	20	21	22	Euro / pz
105152_						236,00



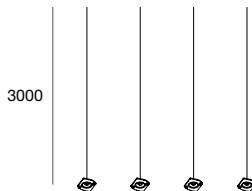
ROSONE PER CAVI PARALLELI  
- PER INSTALLAZIONE DOPPIA  
ALIMENTAZIONE INTEGRATA  
Per versioni 962mm e 1440mm.  
2 kit sospensione e 2 cavi di alimentazione da ordinare a parte.

CANOPY FOR PARALLEL CABLES  
- FOR DOUBLE INSTALLATION  
INTEGRATED DRIVER  
Suitable for both versions 962mm and 1440mm.  
Suspension kit and power cable to be ordered separately.

	01	02	20	21	22	Euro / pz
105155_						360,00

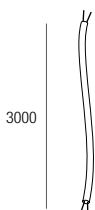
DALI-PUSH

	01	02	20	21	22	Euro / pz
105156_						425,00



KIT SOSPENSIONE  
SUSPENSION KIT

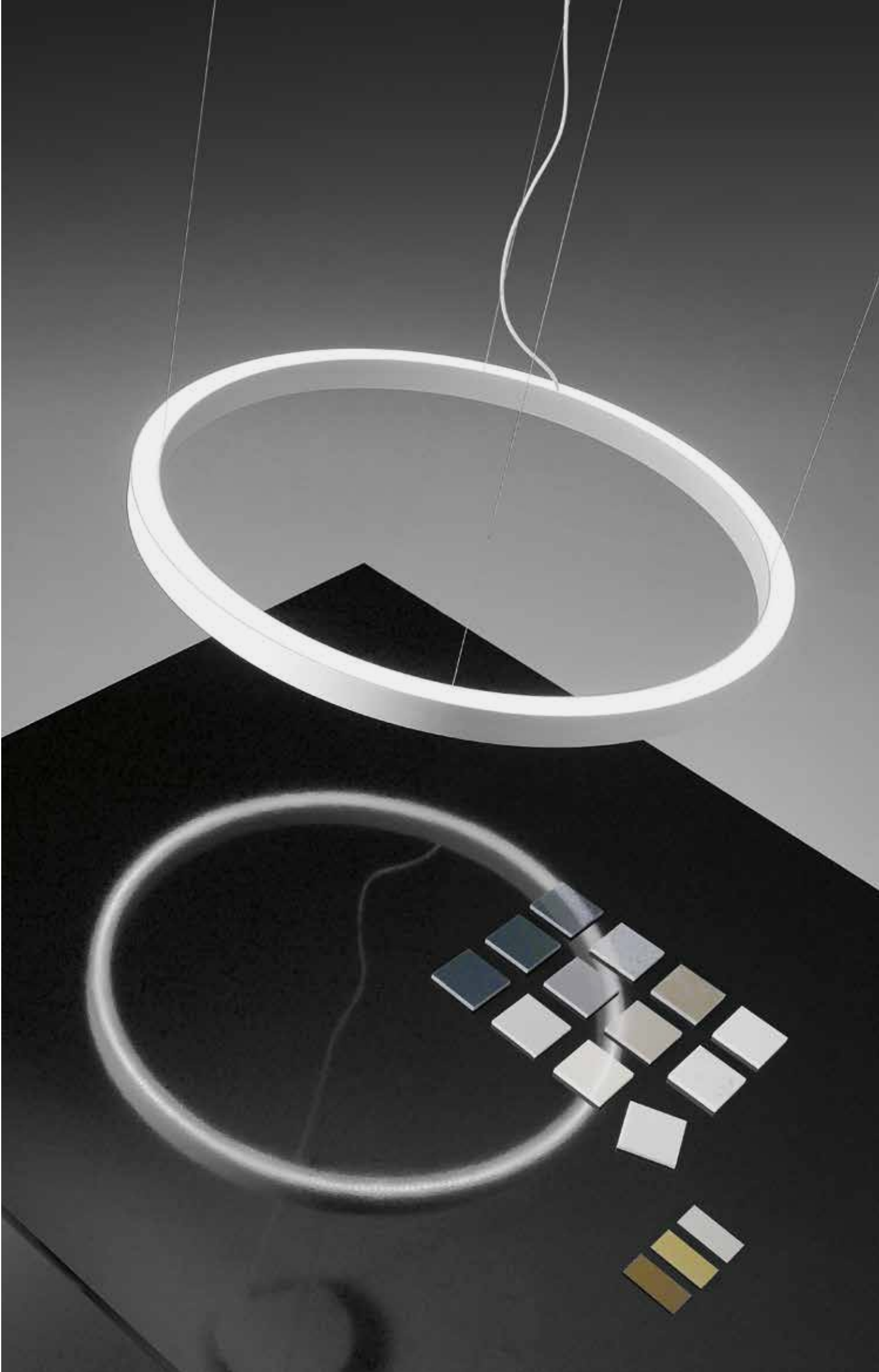
	L (mm)	Euro / pz
105159.99	3000	25,75



CAVO DI ALIMENTAZIONE  
Trasparente, bianco o nero.  
POWER CABLE  
Transparent, white or black.

	00	01	02	L (mm)	Euro / pz	Euro / pz
109001_				3000	32,25	19,75







## HALOS B

Anelli LED decorativi inconfondibili e d'impatto. Profili LED circolari a sospensione, con luce diretta e indiretta, doppia accensione. Illuminazione Novalux disponibile nei colori bianco, nero, e nelle nuove tonalità oro, caffè e cappuccino. HALOS B è un apparecchio luminoso ad alta resa cromatica perfetto per decorare spazi residenziali e ambienti professionali.

Unmistakable and impactful decorative LED rings. Circular LED pendant profiles with direct and indirect light, dual switching. Novalux lighting available in white, black and the new gold, coffee and cappuccino shades. HALOS B is a luminaire with high colour rendering, ideal for decorating residential and professional spaces.

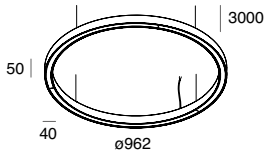
# HALOS B



Profilo LED circolare per installazione a sospensione ad emissione di luce diretta-indiretta, con doppia accensione.  
Corpo in estruso di alluminio e rosone in acciaio verniciati a polvere, schermi diffusori in PMMA opale. Disponibili rosone con alimentazione integrata per cavi di sospensione convergenti o paralleli, oppure rosone per alimentazione remota. Alimentazione elettronica 220-240V 50/60Hz disponibile anche DALI/PUSH.



Circular LED profile for suspension installation with direct-indirect light output, with double switch. Extruded aluminum body and powder-coated steel canopy, opal PMMA diffuser screens. Canopies with integrated driver are available for converging or parallel suspension cables, or rosettes for remote power supply. Electronic power supply 220-240V 50/60hz also available DALI/PUSH.



## HALOS B 962

4 cavi di sospensione L. 3000 mm e cavo di alimentazione inclusi (4x0,5mmq per bianco e nero o 4x0,75 mmq trasparente per gli altri colori). Rosone per alimentazione remota o integrata da ordinare a parte.

4 suspension cables L. 3000 mm and power cable included (4x0,5 mmq for white and black or 4x0,75mmq transparent for other colours). Canopy for remote or integrated power supply to be ordered separately.

### 2700K

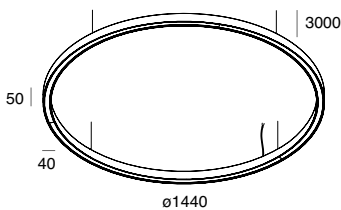
Ø (mm)										Euro / pz	
962	124W	<b>107119_</b>	<b>01</b>	11933 lm	<b>02</b>	<b>20</b>	<b>21</b>	10144 lm	<b>22</b>	10740 lm	1.154,25

### 3000K

Ø (mm)										Euro / pz	
962	124W	<b>107120_</b>	<b>01</b>	12488 lm	<b>02</b>	<b>20</b>	<b>21</b>	10614 lm	<b>22</b>	11239 lm	1.154,25

### 4000K

Ø (mm)										Euro / pz	
962	124W	<b>107121_</b>	<b>01</b>	13482 lm	<b>02</b>	<b>20</b>	<b>21</b>	11460 lm	<b>22</b>	12133 lm	1.154,25



## HALOS B 1440

4 cavi di sospensione L. 3000 mm e cavo di alimentazione inclusi (4x0,5mmq per bianco e nero o 4x0,75 mmq trasparente per gli altri colori). Rosone per alimentazione remota o integrata da ordinare a parte.

4 suspension cables L. 3000 mm and power cable included (4x0,5 mmq for white and black or 4x0,75mmq transparent for other colours). Canopy for remote or integrated power supply to be ordered separately.

### 2700K

Ø (mm)										Euro / pz	
1440	186W	<b>107122_</b>	<b>01</b>	17900 lm	<b>02</b>	<b>20</b>	<b>21</b>	15214 lm	<b>22</b>	16109 lm	1.566,75

### 3000K

Ø (mm)										Euro / pz	
1440	186W	<b>107123_</b>	<b>01</b>	18733 lm	<b>02</b>	<b>20</b>	<b>21</b>	15921 lm	<b>22</b>	16859 lm	1.566,75

### 4000K

Ø (mm)										Euro / pz	
1440	186W	<b>107124_</b>	<b>01</b>	20223 lm	<b>02</b>	<b>20</b>	<b>21</b>	17188 lm	<b>22</b>	18201 lm	1.566,75



## HALOS B

### ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE REMOTA ACCESSORIES FOR REMOTE DRIVER MOUNTING

		ROSONE PER INSTALLAZIONE SINGOLA ALIMENTAZIONE REMOTA Coppia di alimentatori elettronici da ordinare a parte.		Euro / pz
		CANOPY FOR SINGLE INSTALLATION REMOTE DRIVER Couple of electronic drivers to be ordered separately.	<b>105157...</b> 01 02 20 21 22	59,50

		ROSONE PER INSTALLAZIONE DOPPIA ALIMENTAZIONE REMOTA 2 coppie di alimentatori elettronici da ordinare a parte.		Euro / pz
		CANOPY FOR DOUBLE INSTALLATION REMOTE DRIVER 2 couples of electronic drivers to be ordered separately.	<b>105158...</b> 01 02 20 21 22	101,75

		COPPIA DI ALIMENTATORI ELETTRONICI 230-240V 50/60 Hz Per versioni 962mm e 1440mm.	D (mm)    A (mm)    H (mm)    L (mm)	Euro / pz
		<b>107125.99</b>	105    100    31    235	201,25
		COUPLE OF ELECTRONIC DRIVERS 230-240V 50/60 Hz Suitable for both versions 962mm and 1440mm.	<b>DALI-PUSH</b>	D (mm)    A (mm)    H (mm)    L (mm)
<b>107126.99</b>	105    100    31    235	266,50		

# HALOS B

## ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE INTEGRATA ACCESSORIES FOR INTEGRATED DRIVER MOUNTING



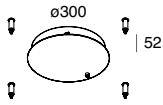
ROSONE PER  
CAVI CONVERGENTI  
ALIMENTAZIONE INTEGRATA  
Per versioni 962mm e 1440mm.  
Prevista accensione unica per  
gestione PUSH.

CANOPY FOR  
CONVERGING CABLES  
INTEGRATED DRIVER  
Suitable for both versions 962mm  
and 1440mm.  
Single switch for PUSH management.

						Euro / pz
<b>107127_..</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	329,50

DALI-PUSH

						Euro / pz
<b>107128_..</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	394,75



ROSONE PER  
CAVI PARALLELI  
ALIMENTAZIONE INTEGRATA  
Per versioni 962mm e 1440mm.  
Prevista accensione unica per gestione  
PUSH.

CANOPY FOR  
PARALLEL CABLES  
INTEGRATED DRIVER  
Suitable for both versions 962mm and  
1440mm.  
Single switch for PUSH management.

						Euro / pz
<b>107129_..</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	318,75

DALI-PUSH

						Euro / pz
<b>107130_..</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	384,00









## HALOS MINI

La versione più essenziale ed elegante della famiglia HALOS, capace di aggiungere un tocco di luce sofisticato ad ogni ambiente. HALOS MINI è un profilo LED circolare e minimale ad emissione di luce interna. Illuminazione Novalux a sospensione orizzontale o verticale, ora anche nella versione applique.

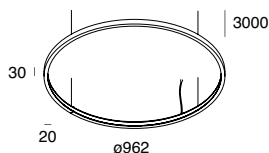
The most essential and elegant version of the HALOS family, which is able to add a sophisticated touch of light to any environment. HALOS MINI is a circular and minimal LED profile with internal light emission. Novalux lighting with horizontal or vertical suspension, now also in the wall lamp version.

# HALOS MINI ORIZZONTALE



Profilo LED circolare per installazione a sospensione orizzontale ad emissione di luce diffusa interna. Corpo in estruso di alluminio e rosone in acciaio verniciato a polvere, schermi diffusori in PMMA opale. Disponibili rosone con alimentazione integrata oppure rosone per alimentazione remota. Alimentatore elettronico 220-240V 50/60Hz disponibile anche DALI/PUSH.

Circular LED profile for horizontal suspension installation with internal diffused light emission. Extruded aluminum body and powder-coated steel canopies, opal PMMA diffuser screens. Canopies with integrated power supply or for remote power supply are available. Electronic driver 220-240V 50/60Hz also available DALI/PUSH.

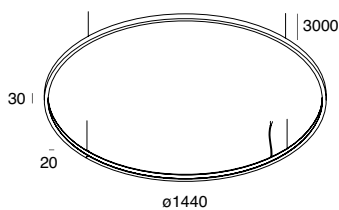


## HALOS MINI ORIZZONTALE 962

4 cavi di sospensione L. 3000 mm e cavo di alimentazione inclusi (2x0,5mmq per bianco e nero o 2x0,75 mmq trasparente per gli altri colori). Rosone per alimentazione remota o integrata da ordinare a parte.

4 suspension cables L. 3000 mm and power cable included (2x0,5 mmq for white and black or 2x0,75mmq transparent for other colours). Canopy for remote or integrated power supply to be ordered separately.

		2700K				3000K				4000K				
Ø (mm)		01	02	20	21	01	02	20	21	01	02	20	21	Euro / pz
962	62W	107332...	3600 lm	3059 lm	3239 lm	3883 lm	3300 lm	3494 lm	3936 lm	3345 lm	3541 lm			729,00

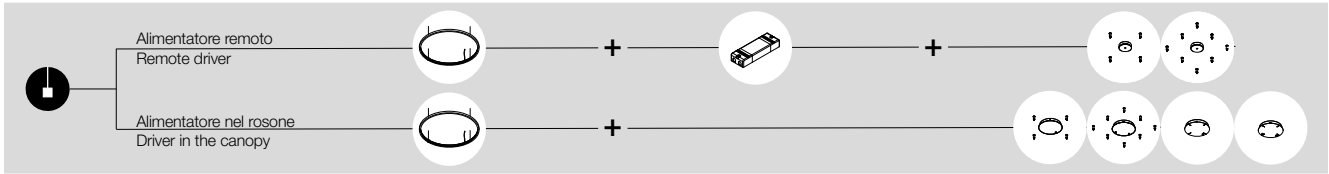


## HALOS MINI ORIZZONTALE 1440

4 cavi di sospensione L. 3000 mm e cavo di alimentazione inclusi (2x0,5mmq per bianco e nero o 2x0,75 mmq trasparente per gli altri colori). Rosone per alimentazione remota o integrata da ordinare a parte.

4 suspension cables L. 3000 mm and power cable included (2x0,5 mmq for white and black or 2x0,75mmq transparent for other colours). Canopy for remote or integrated power supply to be ordered separately.

		2700K				3000K				4000K				
Ø (mm)		01	02	20	21	01	02	20	21	01	02	20	21	Euro / pz
1440	93W	107335...	5400 lm	4590 lm	4859 lm	5825 lm	4950 lm	5242 lm	5905 lm	5019 lm	5314 lm			928,50



## HALOS MINI ORIZZONTALE

### ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE INTEGRATA ACCESSORIES FOR INTEGRATED DRIVER MOUNTING



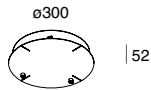
ROSONE PER CAVI CONVERGENTI  
- PER INSTALLAZIONE SINGOLA  
ALIMENTAZIONE INTEGRATA  
Per versioni 962mm e 1440mm.

CANOPY FOR CONVERGING CABLES  
- FOR SINGLE INSTALLATION  
INTEGRATED DRIVER  
Suitable for both versions 962mm  
and 1440mm.

	01	02	20	21	22	Euro / pz
105149_	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	214,25

DALI-PUSH

	01	02	20	21	22	Euro / pz
105150_	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	246,75



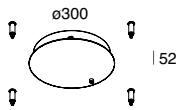
ROSONE PER CAVI CONVERGENTI  
- PER INSTALLAZIONE DOPPIA  
ALIMENTAZIONE INTEGRATA  
Per versioni 962mm e 1440mm.

CANOPY FOR CONVERGING CABLES  
- FOR DOUBLE INSTALLATION  
INTEGRATED DRIVER  
Suitable for both versions 962mm  
and 1440mm.

	01	02	20	21	22	Euro / pz
105153_	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	370,75

DALI-PUSH

	01	02	20	21	22	Euro / pz
105154_	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	436,25



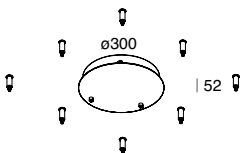
ROSONE PER CAVI PARALLELI  
- PER INSTALLAZIONE SINGOLA  
ALIMENTAZIONE INTEGRATA  
Per versioni 962mm e 1440mm.

CANOPY FOR PARALLEL CABLES -  
FOR SINGLE INSTALLATION  
INTEGRATED DRIVER  
Suitable for both versions 962mm  
and 1440mm.

	01	02	20	21	22	Euro / pz
105151_	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	203,50

DALI-PUSH

	01	02	20	21	22	Euro / pz
105152_	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	236,00



ROSONE PER CAVI PARALLELI  
- PER INSTALLAZIONE DOPPIA  
ALIMENTAZIONE INTEGRATA  
Per versioni 962mm e 1440mm.

CANOPY FOR PARALLEL CABLES  
- FOR DOUBLE INSTALLATION  
INTEGRATED DRIVER  
Suitable for both versions 962mm  
and 1440mm.

	01	02	20	21	22	Euro / pz
105155_	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	360,00

DALI-PUSH

	01	02	20	21	22	Euro / pz
105156_	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	425,00

# HALOS MINI ORIZZONTALE

## ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE REMOTA ACCESSORIES FOR REMOTE DRIVER MOUNTING

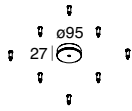


ROSONE PER INSTALLAZIONE SINGOLA  
ALIMENTAZIONE REMOTA  
alimentatore elettronico da ordinare a parte.

CANOPY FOR SINGLE INSTALLATION  
REMOTE DRIVER  
Electronic driver to be ordered separately.



Euro / pz  
**105157...** 01 02 20 21 22 59,50

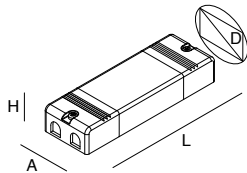


ROSONE PER INSTALLAZIONE DOPPIA  
ALIMENTAZIONE REMOTA  
2 alimentatori elettronici da ordinare a parte.

CANOPY FOR DOUBLE INSTALLATION  
REMOTE DRIVER  
2 electronic drivers to be ordered separately.



Euro / pz  
**105158...** 01 02 20 21 22 101,75



ALIMENTATORE ELETTRONICO  
230-240V 50/60 Hz  
Per versioni 962mm e 1440mm.

ELECTRONIC DRIVER  
230-240V 50/60 Hz  
Suitable for both versions 962mm  
and 1440mm.

D (mm) A (mm) H (mm) L (mm) Euro / pz

**105147.99** 105 100 31 235 108,75

**DALI-PUSH**

D (mm) A (mm) H (mm) L (mm) Euro / pz

**105148.99** 105 100 31 235 141,50

# HALOS MINI VERTICALE

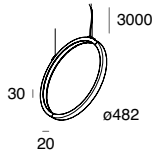


Profilo LED circolare per installazioni a sospensione verticale ad emissione di luce diffusa interna. Corpo in estruso di alluminio e rosoni in acciaio verniciato a polvere, schermi diffusori in PMMA opale. Disponibili rosoni con alimentazione integrata oppure rosoni per alimentazione remota. Alimentatore elettronico 220-240V 50/60Hz disponibile anche DALI/PUSH.

Circular LED profile for vertical suspension installation with internal diffused light emission. Extruded aluminum body and powder-coated steel canopies, opal PMMA diffuser screens. Canopies with integrated power supply or for remote power supply are available. Electronic driver 220-240V 50/60Hz also available DALI/PUSH.







### HALOS MINI VERTICALE 482

2 cavi di sospensione L. 3000 mm e cavo di alimentazione inclusi (2x0,5mmq per bianco e nero o 2x0,75 mmq trasparente per gli altri colori).  
Rosone per alimentazione remota o integrata da ordinare a parte.

2 suspension cables L. 3000 mm and power cable included (2x0,5 mmq for white and black or 2x0,75mmq transparent for other colours).  
Canopy for remote or integrated power supply to be ordered separately.

#### 2700K

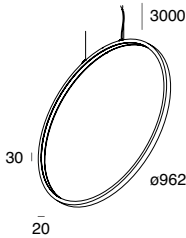
Ø (mm)										Euro / pz	
482	24W	<b>107338</b> ...	<b>01</b>	1331 lm	<b>02</b>	<b>20</b>	<b>21</b>	1131 lm	<b>22</b>	1197 lm	597,75

#### 3000K

Ø (mm)										Euro / pz	
482	24W	<b>107339</b> ...	<b>01</b>	1435 lm	<b>02</b>	<b>20</b>	<b>21</b>	1219 lm	<b>22</b>	1291 lm	597,75

#### 4000K

Ø (mm)										Euro / pz	
482	24W	<b>107340</b> ...	<b>01</b>	1472 lm	<b>02</b>	<b>20</b>	<b>21</b>	1251 lm	<b>22</b>	1324 lm	597,75



### HALOS MINI VERTICALE 962

2 cavi di sospensione L. 3000 mm e cavo di alimentazione inclusi (2x0,5mmq per bianco e nero o 2x0,75 mmq trasparente per gli altri colori).  
Rosone per alimentazione remota o integrata da ordinare a parte.

2 suspension cables L. 3000 mm and power cable included (2x0,5 mmq for white and black or 2x0,75mmq transparent for other colours).  
Canopy for remote or integrated power supply to be ordered separately.

#### 2700K

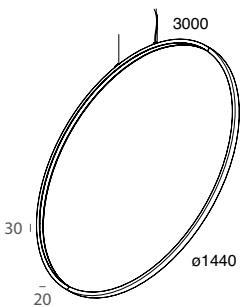
Ø (mm)										Euro / pz	
962	48W	<b>107341</b> ...	<b>01</b>	2799 lm	<b>02</b>	<b>20</b>	<b>21</b>	2378 lm	<b>22</b>	2518 lm	744,50

#### 3000K

Ø (mm)										Euro / pz	
962	48W	<b>107342</b> ...	<b>01</b>	3018 lm	<b>02</b>	<b>20</b>	<b>21</b>	2566 lm	<b>22</b>	2716 lm	744,50

#### 4000K

Ø (mm)										Euro / pz	
962	48W	<b>107343</b> ...	<b>01</b>	3060 lm	<b>02</b>	<b>20</b>	<b>21</b>	2601 lm	<b>22</b>	2753 lm	744,50



### HALOS MINI VERTICALE 1440

2 cavi di sospensione L. 3000 mm e cavo di alimentazione inclusi (2x0,5mmq per bianco e nero o 2x0,75 mmq trasparente per gli altri colori).  
Rosone per alimentazione remota o integrata da ordinare a parte.

2 suspension cables L. 3000 mm and power cable included (2x0,5 mmq for white and black or 2x0,75mmq transparent for other colours).  
Canopy for remote or integrated power supply to be ordered separately.

#### 2700K

Ø (mm)										Euro / pz	
1440	72W	<b>107344</b> ...	<b>01</b>	4198 lm	<b>02</b>	<b>20</b>	<b>21</b>	3567 lm	<b>22</b>	3777 lm	953,25

#### 3000K

Ø (mm)										Euro / pz	
1440	72W	<b>107345</b> ...	<b>01</b>	4527 lm	<b>02</b>	<b>20</b>	<b>21</b>	3849 lm	<b>22</b>	4074 lm	953,25

#### 4000K

Ø (mm)										Euro / pz	
1440	72W	<b>107346</b> ...	<b>01</b>	4590 lm	<b>02</b>	<b>20</b>	<b>21</b>	3902 lm	<b>22</b>	4131 lm	953,25



## HALOS MINI VERTICALE

### ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE REMOTA ACCESSORIES FOR REMOTE DRIVER MOUNTING



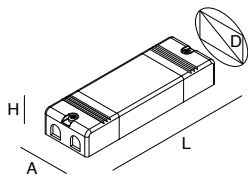
ROSONE PER INSTALLAZIONE SINGOLA  
ALIMENTAZIONE REMOTA  
Alimentatore elettronico  
da ordinare a parte.

CANOPY FOR SINGLE INSTALLATION  
REMOTE DRIVER  
Electronic driver to be ordered separately.



107347\_ 01 02 20 21 22

Euro / pz  
53,75



ALIMENTATORE ELETTRONICO  
220-240V 50/60Hz

ELECTRONIC DRIVER  
220-240V 50/60Hz

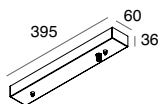
	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz
* 107324.99	482 mm	54	44	30	65,25
105103.99	962 mm	91	85	31	74,00
105109.99	1440 mm	105	100	31	100,50

#### DALI-PUSH

	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz
107325.99	482 mm	86	80	30	97,75
105104.99	962 mm	91	85	31	106,50
105110.99	1440 mm	105	100	31	133,25

## HALOS MINI VERTICALE

### ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE INTEGRATA ACCESSORIES FOR INTEGRATED DRIVER MOUNTING



ROSONE ALIMENTATATO  
Alimentazione integrata.

FEED CANOPY  
Integrated driver.



107326\_ 01 02 20 21 22

Euro / pz  
140,25

#### DALI-PUSH



107329\_ 01 02 20 21 22

107330\_ 01 02 20 21 22

Euro / pz  
172,75  
189,00



# HALOS MINI APPLIQUE



Profilo LED da collare per installazione a parete a luce interna.  
Corpo in estruso di alluminio verniciato a polvere e schermo in PMMA opale.  
Staffe per il montaggio a parete integrate, alimentazione remota da ordinare a parte.

Circular LED profile for wall surface mounting with internal light emission.  
Body in powder-coated extruded aluminium and PMMA opal screen.  
Integrated wall mounting brackets, remote power supply to be ordered separately.

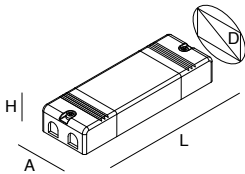
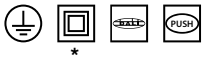


## HALOS MINI APPLIQUE 482

		2700K						
Ø (mm)		01	02	20	21	22	Euro / pz	
482	24W	<b>107348_</b>	1331 lm	1131 lm	1131 lm	1197 lm	698,75	
		3000K						
Ø (mm)		01	02	20	21	22	Euro / pz	
482	24W	<b>107349_</b>	1435 lm	1219 lm	1219 lm	1291 lm	698,75	
		4000K						
Ø (mm)		01	02	20	21	22	Euro / pz	
482	24W	<b>107350_</b>	1472 lm	1251 lm	1251 lm	1324 lm	698,75	

## HALOS MINI APPLIQUE

## ACCESSORI ACCESSORIES



ALIMENTATORE  
ELETTRONICO  
220-240V 50/60Hz

ELECTRONIC DRIVER  
220-240V 50/60Hz

	VERSION	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz	
* <b>107324.99</b>		482 mm	54	44	30	147	65,25
		DALI-PUSH					
	VERSION	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz	
<b>107325.99</b>		482 mm	86	80	30	124	97,75







## HALOS SPOT

Novalux dà un valore aggiunto alla famiglia di profili HALOS e crea una linea di anelli luminosi con spot orientabili integrati. Nelle versioni a luce diretta o a luce interna, questo prodotto, di estrema eleganza, unisce l'armonia della luce diffusa circolare alla delicatezza dei faretti, per dare il giusto focus dove necessario.

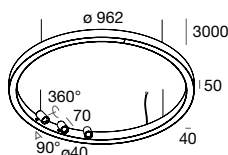
Novalux gives an added value to the HALOS profile family and creates a line of light rings with integrated adjustable spots. In the direct light or interior light versions, this extremely elegant product combines the harmony of circular diffused light with the delicacy of the spotlights to give the right focus where necessary.

# HALOS SPOT EMISSIONE DIRETTA



Profilo LED circolare per installazione a sospensione, ad emissione diretta e completo di 3 proiettori LED orientabili. Doppia accensione per spot ed emissione diretta.  
Corpo in estruso di alluminio, rosone in acciaio verniciato a polvere e schermo diffusore in PMMA opale. Proiettori in lega di alluminio pressofuso verniciato, provvisti di rifletto e satinato nero in polimero tecnico. 4 cavi di acciaio di sospensione L.3000 mm e di cavo di alimentazione inclusi (4x0,5 mmq per bianco e nero o 4x0,75 mmq trasparente per gli altri colori).  
Disponibili rosone con alimentazione integrata per cavi di sospensione convergenti o paralleli, oppure rosone per alimentazione remota. Alimentazione elettronica 220-240V 50/60Hz disponibile anche dimmerabile DALI-PUSH.

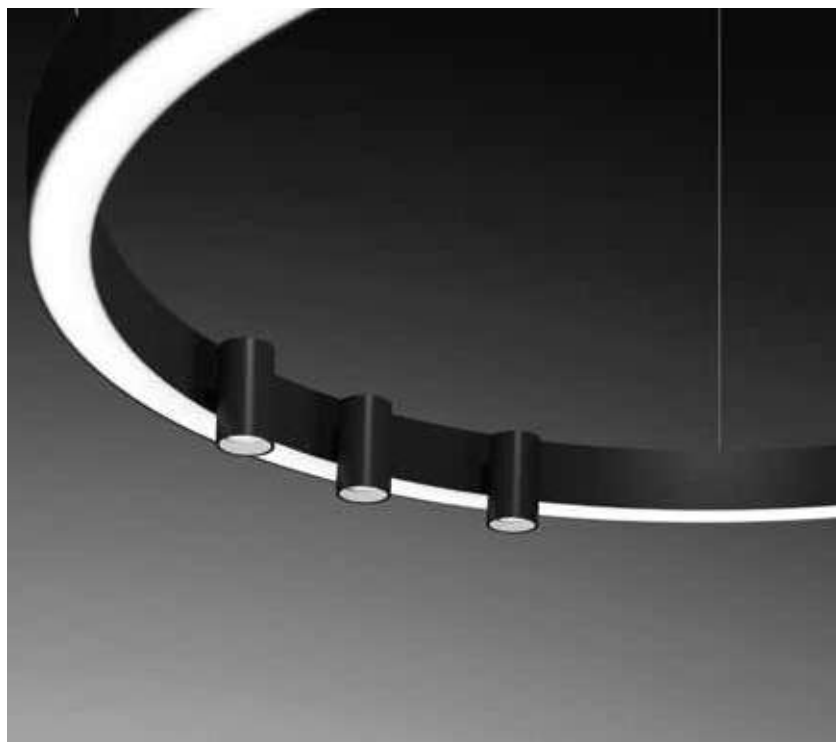
Circular LED profile for suspension mounting, with direct light emission and complete with 3 adjustable LED spotlights. Double switch for spots and direct emission.  
Body made of extruded aluminium, canopies made of powder coated steel and PMMA opal diffuser. Spotlights made by painted die-cast aluminium alloy, with technical polymer black satin reflector.  
4 suspension steel cables L. 3000mm and power cable included (4x0,5 mmq for white and black or 4x0,75 mmq transparent for other colours). Canopies with integrated power supply or for remote power supply are available. Electronic driver 220-240V 50/60Hz are also available DALI-PUSH.

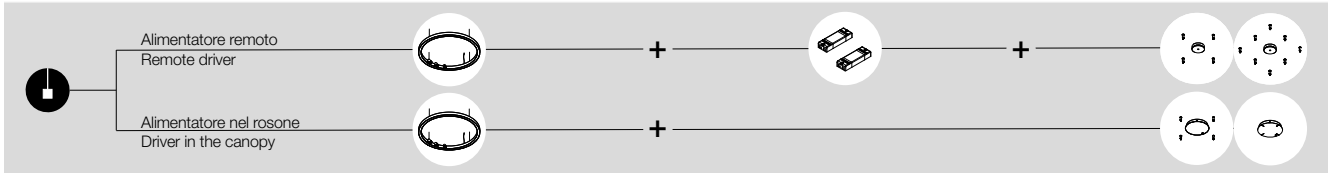


**HALOS 962**  
Emissione diretta  
+ 3 spot  
Cavi di sospensione  
e di alimentazione  
inclusi.

Direct emission  
+ 3 spots  
Suspension  
and power cables  
included.

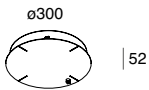
		2700K						SPOT		Euro / pz		
20°	80W	109701...	01	4643 lm	02	20	21	3947 lm	22	4179 lm	1425 lm	1.363,25
40°	80W	109702...	01	4643 lm	02	20	21	3947 lm	22	4179 lm	1455 lm	1.363,25
		3000K						SPOT		Euro / pz		
20°	80W	109703...	01	4859 lm	02	20	21	4130 lm	22	4373 lm	1425 lm	1.363,25
40°	80W	109704...	01	4859 lm	02	20	21	4130 lm	22	4373 lm	1455 lm	1.363,25
		4000K						SPOT		Euro / pz		
20°	80W	109705...	01	5246 lm	02	20	21	4459 lm	22	4721 lm	1581 lm	1.363,25
40°	80W	109706...	01	5246 lm	02	20	21	4459 lm	22	4721 lm	1617 lm	1.363,25





## HALOS SPOT

### ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE INTEGRATA ACCESSORIES FOR INTEGRATED DRIVER MOUNTING



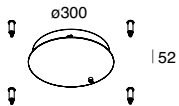
ROSONE PER CAVI CONVERGENTI  
ALIMENTAZIONE INTEGRATA  
Prevista accensione unica per gestione PUSH

						Euro / pz
<b>109715_..</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	271,50

DALI-PUSH

						Euro / pz
<b>109716_..</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	340,25

CANOPY FOR CONVERGING  
CABLES  
INTEGRATED DRIVER  
One switch for PUSH management



ROSONE PER CAVI PARALLELI  
ALIMENTAZIONE INTEGRATA  
Prevista accensione unica per gestione PUSH

						Euro / pz
<b>109717_..</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	260,75

DALI-PUSH

						Euro / pz
<b>109718_..</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	329,50

CANOPY FOR PARALLEL CABLES  
INTEGRATED DRIVER  
One switch for PUSH management

# HALOS SPOT

## ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE REMOTA ACCESSORIES FOR REMOTE DRIVER MOUNTING

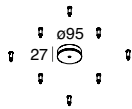


ROSONE PER  
INSTALLAZIONE SINGOLA  
ALIMENTAZIONE REMOTA  
Coppia di alimentatori elettronici  
da ordinare a parte.

CANOPY FOR  
SINGLE INSTALLATION  
REMOTE DRIVER  
Couple of electronic drivers  
to be ordered separately.

<b>105157_..</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>

Euro / pz  
59,50

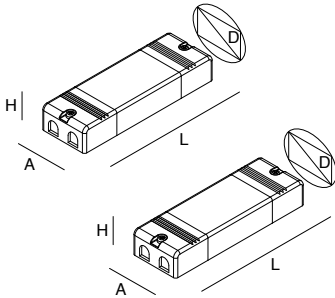


ROSONE PER  
INSTALLAZIONE DOPPIA  
ALIMENTAZIONE REMOTA  
2 coppie di alimentatori elettronici  
da ordinare a parte.

CANOPY FOR  
DOUBLE INSTALLATION  
REMOTE DRIVER  
2 couples of electronic drivers  
to be ordered separately.

<b>105158_..</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>

Euro / pz  
101,75



COPPIA DI ALIMENTATORI  
ELETTRONICI  
220-240V 50/60Hz  
Doppia accensione per spot  
ed emissione diretta.

COUPLE OF ELECTRONIC DRIVERS  
220-240V 50/60Hz  
Double switch for spots  
and direct emission.

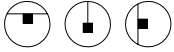
	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz
<b>109713.99</b>	105	100	31	235	152,75
	77	70	31	200	

<b>DALI-PUSH</b>		D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz
<b>109714.99</b>		105	100	31	235	219,00
		77	70	31	200	





# HALOS SPOT EMISSIONE INTERNA



Profilo LED circolare per installazione a sospensione, plafone o parete, ad emissione interna e completo di 3 proiettori LED orientabili. Doppia accensione per spot ed emissione interna.

Corpo in estruso di alluminio e rosoni in acciaio verniciato a polvere, schermo diffusore in PMMA opale. Proiettori in lega di alluminio pressofuso verniciati, provvisti di rifletto e satinato nero in polimero tecnico.

Per installazione a plafone/parete prevedere alimentazione remota da ordinare a parte.

Per installazione a sospensione prevedere rosoni con alimentazione integrata per cavi di sospensione convergenti o paralleli, oppure rosoni per alimentazione remota unitamente a kit di sospensione e cavo di alimentazione da ordinare a parte.

Alimentazione elettronica 220-240V 50/60Hz disponibile anche dimmerabile DALI-PUSH.

Circular LED profile for suspension, ceiling or wall mounting, with internal light emission and complete with 3 adjustable LED spotlights. Double switch for spots and internal emission.

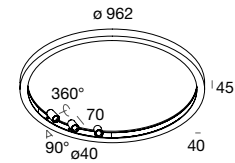
Body made of extruded aluminium, canopies made of powder coated steel and PMMA opal diffuser.

Spotlights made by painted die-cast aluminium alloy, with technical polymer black satin reflector.

For ceiling/wall mounting it is required the remote electronic driver to be ordered separately.

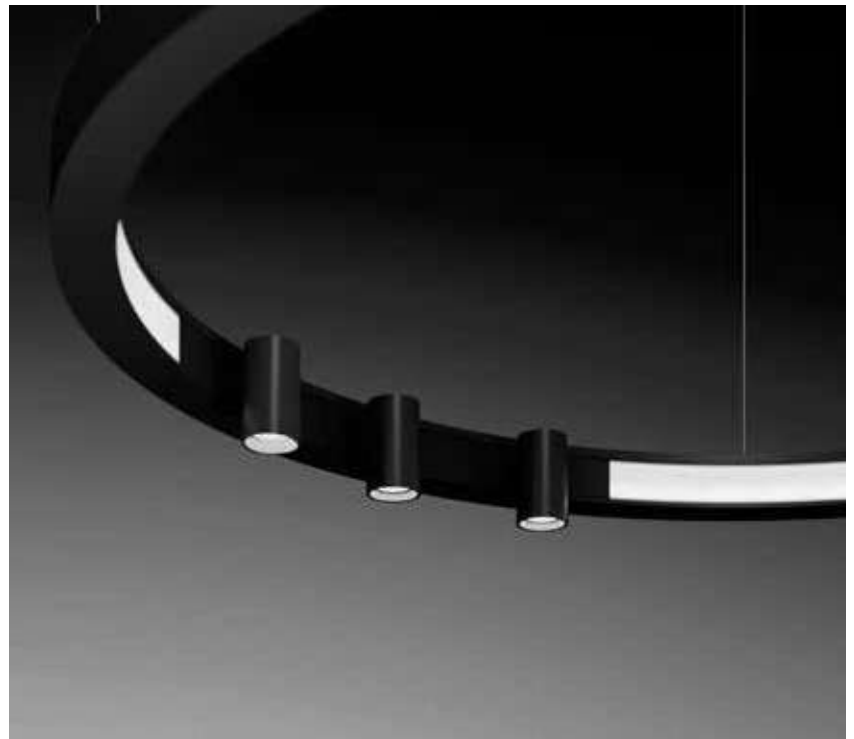
For suspension mounting it is required the canopy with integrated driver, or remote driver and suspension cables and power cable, to be ordered separately.

Electronic driver 220-240V 50/60Hz is also available DALI-PUSH.

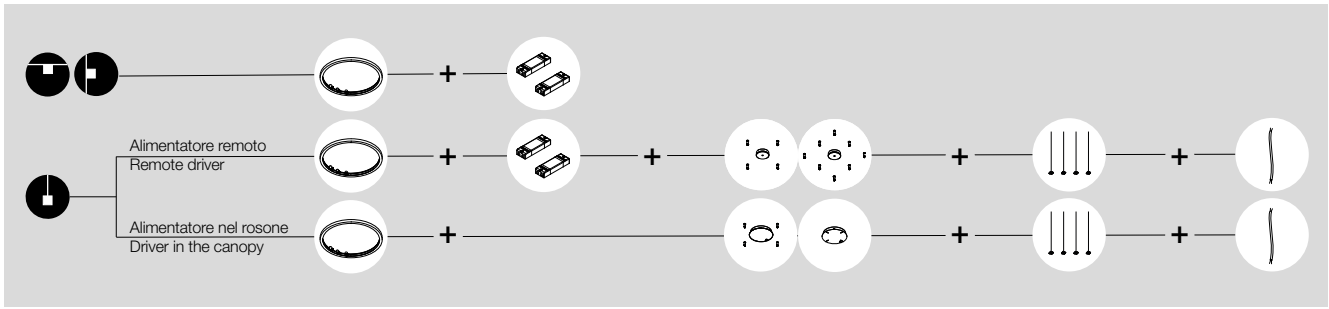


**HALOS 962**  
Emissione interna  
+ 3 spot  
Internal emission  
+ 3 spots

		2700K						SPOT		Euro / pz		
20°	70W	<b>109707...</b>	<b>01</b>	2504 lm	<b>02</b>	<b>20</b>	<b>21</b>	2128 lm	<b>22</b>	2253 lm	1425 lm	1.067,25
40°	70W	<b>109708...</b>	<b>01</b>	2504 lm	<b>02</b>	<b>20</b>	<b>21</b>	2128 lm	<b>22</b>	2253 lm	1455 lm	1.067,25
		3000K						SPOT		Euro / pz		
20°	70W	<b>109709...</b>	<b>01</b>	2701 lm	<b>02</b>	<b>20</b>	<b>21</b>	2295 lm	<b>22</b>	2430 lm	1425 lm	1.067,25
40°	70W	<b>109710...</b>	<b>01</b>	2701 lm	<b>02</b>	<b>20</b>	<b>21</b>	2295 lm	<b>22</b>	2430 lm	1455 lm	1.067,25
		4000K						SPOT		Euro / pz		
20°	70W	<b>109711...</b>	<b>01</b>	2785 lm	<b>02</b>	<b>20</b>	<b>21</b>	2367 lm	<b>22</b>	2506 lm	1581 lm	1.067,25
40°	70W	<b>109712...</b>	<b>01</b>	2785 lm	<b>02</b>	<b>20</b>	<b>21</b>	2367 lm	<b>22</b>	2506 lm	1617 lm	1.067,25



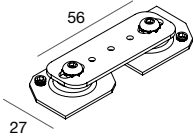




## HALOS SPOT

### ACCESSORI ACCESSORIES

NEW



KIT DI GIUNZIONE MECCANICA  
In acciaio verniciato.

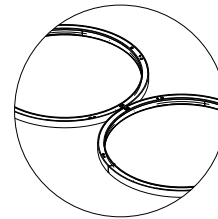
MECHANICAL JUNCTION KIT  
In painted steel.



109809... 01 02

Euro / pz

22,00



## HALOS SPOT

### ACCESSORI PER INSTALLAZIONE A SOSPENSIONE CON ALIMENTAZIONE INTEGRATA ACCESSORIES FOR SUSPENSION MOUNTING WITH INTEGRATED DRIVER



ROSONE PER CAVI CONVERGENTI  
ALIMENTAZIONE INTEGRATA  
kit sospensione e cavo di alimentazione  
da ordinare a parte  
Prevista accensione unica per gestione PUSH

CANOPY FOR CONVERGING CABLES  
INTEGRATED DRIVER  
Suspension kit, power cable driver to be  
ordered separately.  
One switch for PUSH management



109715... 01 02 20 21 22

Euro / pz

271,50

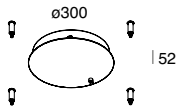
DALI-PUSH



109716... 01 02 20 21 22

Euro / pz

340,25



ROSONE PER CAVI PARALLELI  
ALIMENTAZIONE INTEGRATA  
Prevista accensione unica per gestione PUSH  
Kit sospensione e cavo di alimentazione da  
ordinare a parte

CANOPY FOR PARALLEL CABLES  
INTEGRATED DRIVER  
Suspension kit, power cable driver to be  
ordered separately.  
One switch for PUSH management



109717... 01 02 20 21 22

Euro / pz

260,75

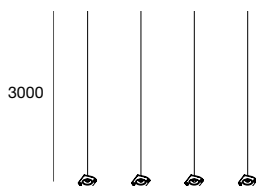
DALI-PUSH



109718... 01 02 20 21 22

Euro / pz

329,50



KIT SOSPENSIONE

SUSPENSION KIT

L (mm)

105159.99 3000

Euro / pz

25,75



CAVO DI ALIMENTAZIONE  
Trasparente, bianco o nero.

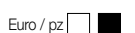
POWER CABLE  
Transparent, white or black.



109002... 00 01 02 3000

Euro / pz

48,25



Euro / pz

18,25

# HALOS SPOT

## ACCESSORI PER INSTALLAZIONE A SOSPENSIONE/PLAFONE/PARETE CON ALIMENTAZIONE REMOTA ACCESSORIES FOR SUSPENSION/CEILING/WALL MOUNTING WITH REMOTE DRIVER



ROSONE PER INSTALLAZIONE SINGOLA  
ALIMENTAZIONE REMOTA  
Kit di sospensione, cavo di alimentazione  
e coppia di alimentatori elettronici da ordinare  
a parte.

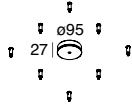
CANOPY FOR SINGLE INSTALLATION  
REMOTE DRIVER  
Suspension kit, power cable and couple of  
electronic drivers to be ordered separately.



105157.\_ 01 02 20 21 22

Euro / pz

59,50



ROSONE PER INSTALLAZIONE DOPPIA  
ALIMENTAZIONE REMOTA  
2 kit di sospensione, 2 cavi di alimentazione  
e 2 coppie di alimentatori elettronici  
da ordinare a parte.

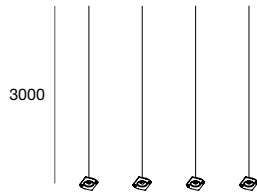
CANOPY FOR DOUBLE INSTALLATION  
REMOTE DRIVER  
2 Suspension kits, 2 power cables  
and 2 couples of electronic drivers  
to be ordered separately.



105158.\_ 01 02 20 21 22

Euro / pz

101,75



KIT SOSPENSIONE

SUSPENSION KIT

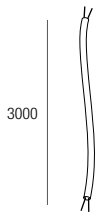
L (mm)

Euro / pz

105159.99

3000

25,75



CAVO DI ALIMENTAZIONE  
Trasparente, bianco o nero.

POWER CABLE  
Transparent, white or black.

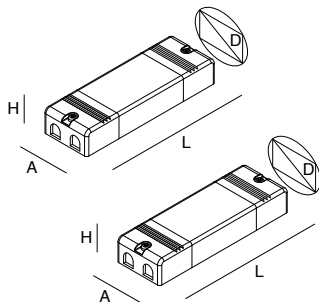


109002.\_ 00 01 02 3000

Euro / pz

48,25

18,25



COPPIA DI ALIMENTATORI ELETTRONICI  
220-240V 50/60Hz  
Doppia accensione per spot  
ed emissione interna.

COUPLE OF ELECTRONIC DRIVERS  
220-240V 50/60Hz  
Double switch for spots  
and internal emission.

D (mm) A (mm) H (mm) L (mm)

Euro / pz

109713.99

105

100

31

235

152,75

77

70

31

200

DALI-PUSH

D (mm) A (mm) H (mm) L (mm)

Euro / pz

109714.99

105

100

31

235

219,00

77

70

31

200







## HALOS ACOUSTIC

Novalux presenta la soluzione ideale per integrare comfort acustico e soluzioni illuminotecniche. I pannelli fonoassorbenti del nuovo HALOS ACOUSTIC contribuiscono ad aumentare il benessere generale di chi lavora e vive gli ambienti; allo stesso tempo arredano con carattere, grazie alle finiture materiche effetto cemento, nero grafite e grigio iron.

Novalux presents the ideal solution to integrate acoustic comfort and lighting solutions. The sound-absorbing panels of the new HALOS ACOUSTIC contribute to increasing the general well-being of those who work and live in the same environments; at the same time they decorate with personality thanks to the textured finishes resembling concrete, in graphite black and iron grey.

# HALOS ACOUSTIC

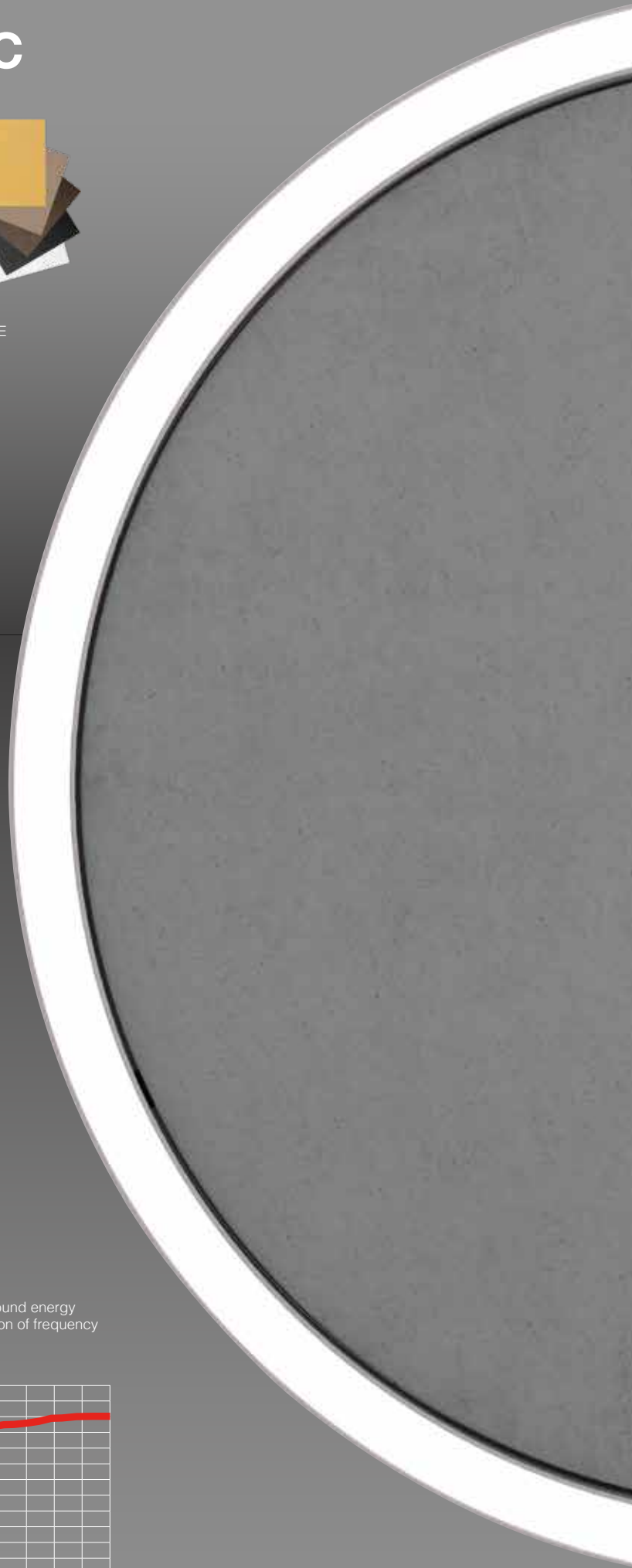
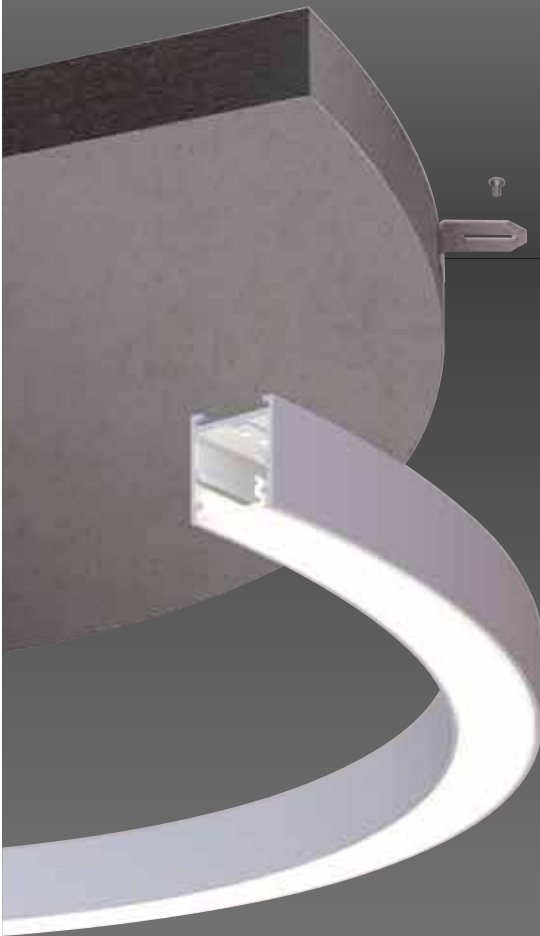
- **MASSIMA INTEGRAZIONE TRA COMFORT ACUSTICO E SOLUZIONE ILLUMINOTECNICA**  
THE BEST INTEGRATION BETWEEN ACOUSTIC COMFORT AND LIGHTING SOLUTION



- **FINITURA PANNELLI FONOASSORBENTI: NERO GRAFITE E GRIGIO IRON, LAVORAZIONE MANUALE CHE RENDE UNICA OGNI SUPERFICIE**

FINISHING OF SOUND-ABSORBING PANELS: GRAPHITE BLACK AND IRON GREY, MANUAL PROCESSING THAT MAKES EACH SURFACE UNIQUE

- **INDICE NRC (NOISE REDUCTION COEFFICIENT): 0,6**  
NRC INDEX (NOISE REDUCTION COEFFICIENT): 0,6

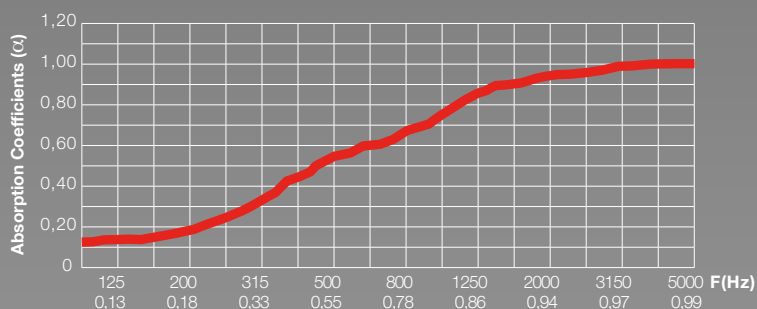


## ASSORBIMENTO ACUSTICO

Il coefficiente di assorbimento acustico ( $\alpha$ ) rappresenta la frazione di energia sonora assorbita dal pannello (spessore 3 cm), espresso in funzione della frequenza F(Hz).

## SOUND ABSORPTION

The sound absorption coefficient ( $\alpha$ ) represents the fraction of sound energy absorbed from the panel (thickness 3 cm), expressed as a function of frequency F(Hz).





# HALOS ACOUSTIC

L'acustica è un fattore di fondamentale importanza nella progettazione degli ambienti, al fine di garantirne il benessere psico-fisico di chi vive tali spazi. Questo vale per i luoghi di lavoro, dove la capacità di riduzione del rumore coincide con un aumento di produttività, concentrazione e benessere generale, ma anche per i luoghi del tempo libero e l'abitazione, in cui si ricerca un'atmosfera confortevole per rigenerarsi dallo stress quotidiano. Halos Acoustic rappresenta la massima integrazione tra comfort acustico e soluzione illuminotecnica, un prezioso strumento di progettazione per architetti e designer.

Acoustics is a fundamental factor in the design of environments, in order to ensure the psycho-physical well-being of those who live such spaces. This applies to workplaces, where the ability to reduce noise coincides with an increase in productivity, concentration and general well-being, but also to places of leisure and housing, where you look for a comfortable atmosphere to regenerate from everyday stress.

Halos Acoustic represents the best integration between acoustic comfort and lighting solution, a precious design tool for architects and designers.

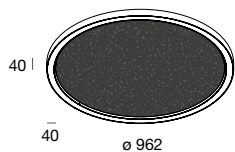


# HALOS ACOUSTIC



Apparecchio circolare a LED ad emissione diretta per installazione a plafone o sospensione, provvisto di pannello centrale fonoassorbente in fib e di poliestere 100% riciclabile, per installazione singola o multipla.  
Disponibili due diverse finitu e materiche NERO GRAFITE e GRIGIO IRON.  
Pannelli di colorazioni differenti, in verniciatura NCS o con stampa grafica in alta risoluzione sono disponibili su richiesta  
Profilo in estruso di alluminio e osoni in acciaio verniciati a polvere, schermi diffusori in PMMA opale.  
Per installazione a plafone prevedere alimentazione remota da ordinare a parte.  
Per installazione a sospensione prevedere rosone con alimentazione integrata per cavi di sospensione convergenti o paralleli, oppure rosone per alimentazione remota unitamente a kit di sospensione e cavo di alimentazione. Alimentazione elettronica 220-240V 50/60Hz disponibile anche dimmerabile DALI/PUSH.

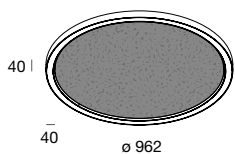
Circular LED fixture with direct light emission for ceiling or suspension installation, with central sound-absorbing panel made of 100% recyclable polyester fibers, for single or multiple installation.  
Available two different material finishes GRAPHITE BLACK and IRON GREY.  
Different colour panels, in NCS painting or with graphic printing in high resolution available on request.  
Extruded aluminium profile and powder-coated steel canopy, opal PMMA diffuser screens.  
For ceiling mounting it is required remote driver to be ordered separately.  
For suspension mounting it is required canopy with integrated driver for converging or parallel suspension cables, or canopy for remote power with suspension kit and power cable. Electronic power supply 220-240V 50/60hz is also available dimmable DALI/PUSH.



**HALOS  
ACOUSTIC**  
nero grafit

**HALOS  
ACOUSTIC**  
graphite black

		2700K									
Ø (mm)											Euro / pz
962	62W	<b>109901_..</b>	<b>01</b>	4643 lm	<b>02</b>	<b>20</b>	<b>21</b>	3947 lm	<b>22</b>	4179 lm	1.337,75
		3000K									
Ø (mm)											Euro / pz
962	62W	<b>109903_..</b>	<b>01</b>	4859 lm	<b>02</b>	<b>20</b>	<b>21</b>	4130 lm	<b>22</b>	4373 lm	1.337,75
		4000K									
Ø (mm)											Euro / pz
962	62W	<b>109905_..</b>	<b>01</b>	5246 lm	<b>02</b>	<b>20</b>	<b>21</b>	4459 lm	<b>22</b>	4721 lm	1.337,75

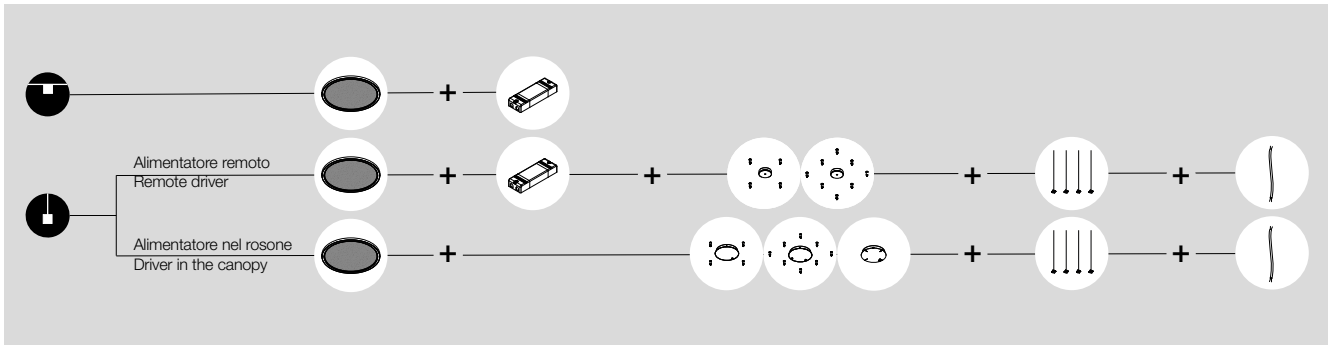


**HALOS  
ACOUSTIC**  
grigio iron

**HALOS  
ACOUSTIC**  
iron grey

		2700K									
Ø (mm)											Euro / pz
962	62W	<b>109902_..</b>	<b>01</b>	4643 lm	<b>02</b>	<b>20</b>	<b>21</b>	3947 lm	<b>22</b>	4179 lm	1.337,75
		3000K									
Ø (mm)											Euro / pz
962	62W	<b>109904_..</b>	<b>01</b>	4859 lm	<b>02</b>	<b>20</b>	<b>21</b>	4130 lm	<b>22</b>	4373 lm	1.337,75
		4000K									
Ø (mm)											Euro / pz
962	62W	<b>109906_..</b>	<b>01</b>	5246 lm	<b>02</b>	<b>20</b>	<b>21</b>	4459 lm	<b>22</b>	4721 lm	1.337,75





## HALOS ACOUSTIC

### ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE REMOTA ACCESSORIES FOR REMOTE DRIVER MOUNTING

		ROSONE PER INSTALLAZIONE SINGOLA ALIMENTAZIONE REMOTA Kit di sospensione, cavo di alimentazione ed alimentatore da ordinare a parte.		Euro / pz
		CANOPY FOR SINGLE INSTALLATION REMOTE DRIVER Suspension kit, power cable and driver to be ordered separately.	<b>105157...</b> 01 02 20 21 22	59,50

		ROSONE PER INSTALLAZIONE DOPPIA ALIMENTAZIONE REMOTA 2 kit di sospensione, 2 cavi di alimentazione e 2 alimentatori da ordinare a parte.		Euro / pz
		CANOPY FOR DOUBLE INSTALLATION REMOTE DRIVER 2 suspension kits, 2 power cables and 2 drivers to be ordered separately.	<b>105158...</b> 01 02 20 21 22	101,75

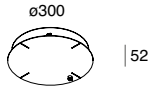
	KIT SOSPENSIONE SUSPENSION KIT	L (mm)	Euro / pz
	<b>105159.99</b>	3000	25,75

	CAVO DI ALIMENTAZIONE Trasparente, bianco o nero.		L (mm)	Euro / pz
	POWER CABLE Transparent, white or black.	<b>109001...</b> 00 01 02	3000	32,25 19,75

	ALIMENTATORE ELETTRONICO 220-240V 50/60Hz	D (mm) A (mm) H (mm) L (mm)	Euro / pz
	ELECTRONIC DRIVER 220-240V 50/60Hz	<b>105147.99</b> 105 100 31 235	108,75
<b>DALI-PUSH</b>			
		D (mm) A (mm) H (mm) L (mm)	Euro / pz
		<b>105148.99</b> 105 100 31 235	141,50

# HALOS ACOUSTIC

## ACCESSORI PER INSTALLAZIONE CON ALIMENTAZIONE INTEGRATA ACCESSORIES FOR INTEGRATED DRIVER MOUNTING



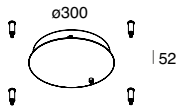
ROSONE PER CAVI CONVERGENTI  
PER INSTALLAZIONE SINGOLA  
ALIMENTAZIONE INTEGRATA  
Kit di sospensione e cavo di alimentazione  
da ordinare a parte.

CANOPY FOR CONVERGING CABLES  
FOR SINGLE INSTALLATION  
INTEGRATED DRIVER  
Suspension kit and power cable to be ordered separately.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
<b>105149._</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	214,25

DALI-PUSH

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
<b>105150._</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	246,75



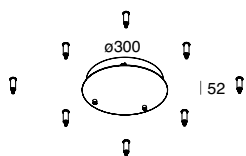
ROSONE PER CAVI PARALLELI  
PER INSTALLAZIONE SINGOLA  
ALIMENTAZIONE INTEGRATA  
Kit di sospensione e cavo di alimentazione  
da ordinare a parte.

CANOPY FOR PARALLEL CABLES  
FOR SINGLE INSTALLATION  
INTEGRATED DRIVER  
Suspension kit and power cable to be ordered separately.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
<b>105151._</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	203,50

DALI-PUSH

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
<b>105152._</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	236,00



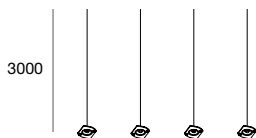
ROSONE PER CAVI PARALLELI  
PER INSTALLAZIONE DOPPIA  
ALIMENTAZIONE INTEGRATA  
2 kit di sospensione e 2 cavi di alimentazione  
da ordinare a parte.

CANOPY FOR PARALLEL CABLES  
FOR DOUBLE INSTALLATION  
INTEGRATED DRIVER  
2 suspension kits and 2 power cables  
to be ordered separately.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
<b>105155._</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	360,00

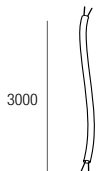
DALI-PUSH

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Euro / pz
<b>105156._</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>	425,00



KIT SOSPENSIONE  
SUSPENSION KIT

				L (mm)	Euro / pz
<b>105159.99</b>				3000	25,75



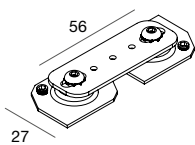
CAVO DI ALIMENTAZIONE  
Trasparente, bianco o nero.  
POWER CABLE  
Transparent, white or black.

	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Euro / pz	<input checked="" type="checkbox"/>	Euro / pz	<input type="checkbox"/>
<b>109001._</b>	<b>00</b>	<b>01</b>	<b>02</b>	3000	32,25		19,75	

# HALOS ACOUSTIC

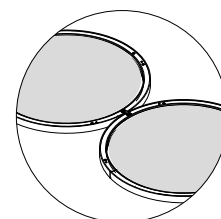
## ACCESSORI ACCESSORIES

NEW



KIT DI GIUNZIONE MECCANICA  
In acciaio verniciato.  
MECHANICAL JUNCTION KIT  
In painted steel.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
<b>109809._</b>	<b>01</b>	<b>02</b>	22,00







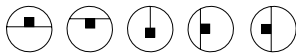


## ARK

ARK è un semicerchio luminoso capace di creare gioco e movimento. Questi archi di luce possono essere montati a sospensione, a plafone, oppure incassati in controsoffitto. Caratterizzano gli spazi con una divertente componente geometrica, trasformando la luce nell'armoniosa forma di un abbraccio.

ARK is a luminous semicircle capable of creating light effects and movement. These light arches can be suspended, ceiling-mounted, or recessed in a ceiling mounting. They characterise the spaces with an amusing geometric component, transforming the light into the harmonious shape of an embrace.

# ARK



Profilo LED a "C" per installazione a plafone, parete, sospensione ed incasso in cartongesso di spessore 12,5 mm, ad emissione diretta.

Corpo in estruso di alluminio e rosoni in acciaio verniciato a polvere, schermo diffusore in PMMA opale.

Per installazione a plafone/parete, prevedere alimentazione remota da ordinare a parte.

Per installazione ad incasso, staffe di fissaggio in acciaio ed alimentazione remota da ordinare a parte.

Per installazione a sospensione prevedere rosoni con alimentazione integrata, oppure rosoni per alimentazione remota unitamente a kit di sospensione e cavi di alimentazione da ordinare separatamente.

Alimentazione elettronica 220-240V 50/60Hz disponibile anche dimmerabile DALI-PUSH.

"C" LED Profile for ceiling, wall, suspension and recessed mounting for 12,5mm thick plasterboard, for direct light emission.

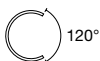
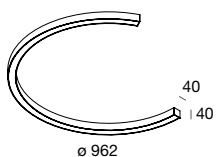
Body made of extruded aluminium, canopy made of powder coated steel and PMMA opal diffuser.

For ceiling/wall mounting it is required remote driver to be ordered separately.

For recessed mounting, steel brackets and remote driver to be ordered separately.

For suspension mounting it is required canopy with integrated driver, or canopy for remote driver and suspension kit and power cables, to be ordered separately.

Electronic driver 220-240V 50/60Hz is also available DALI-PUSH.

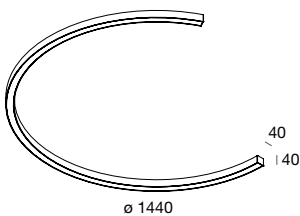


## ARK 962

Testate terminali include

End caps included

2700K						Euro / pz	
Ø (mm)		01	02	20	21	22	
962	42W	109801_..	3095 lm	2631 lm	2631 lm	2786 lm	847,25
3000K						Euro / pz	
Ø (mm)		01	02	20	21	22	
962	42W	109802_..	3239 lm	2753 lm	2753 lm	2915 lm	847,25
4000K						Euro / pz	
Ø (mm)		01	02	20	21	22	
962	42W	109803_..	3497 lm	2973 lm	2973 lm	3147 lm	847,25



## ARK 1440

Testate terminali include

End caps included

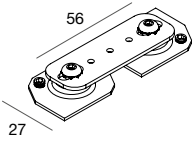
2700K						Euro / pz	
Ø (mm)		01	02	20	21	22	
1440	62W	109804_..	4643 lm	3947 lm	3947 lm	4179 lm	1.146,25
3000K						Euro / pz	
Ø (mm)		01	02	20	21	22	
1440	62W	109805_..	4159 lm	4130 lm	4130 lm	4373 lm	1.146,25
4000K						Euro / pz	
Ø (mm)		01	02	20	21	22	
1440	62W	109806_..	5246 lm	4459 lm	4459 lm	4721 lm	1.146,25



ARK

ACCESSORI  
ACCESSORIES

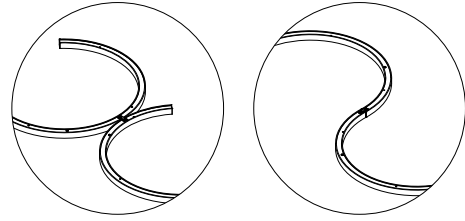
NEW

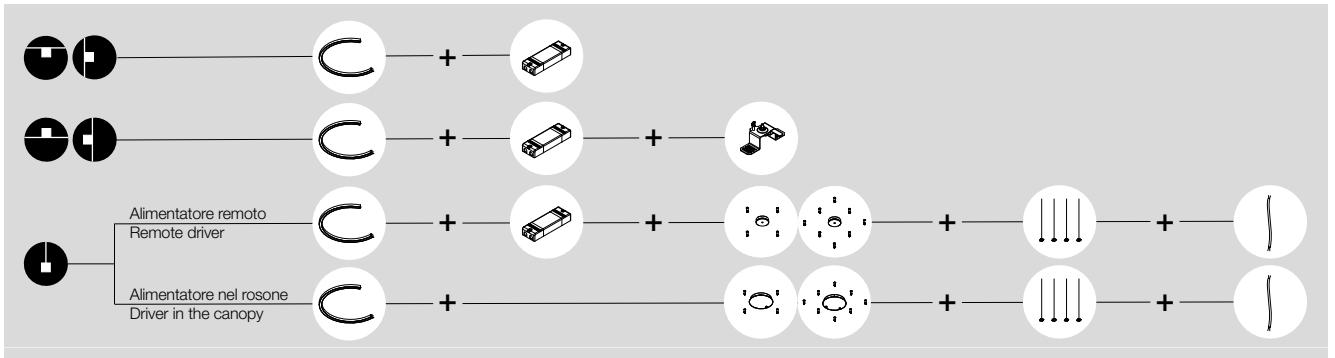
KIT DI GIUNZIONE MECCANICA  
In acciaio verniciato.MECHANICAL JUNCTION KIT  
In painted steel.

Euro / pz

109809\_ 01 02

22,00





# ARK

## ACCESSORI PER INSTALLAZIONE A SOSPENSIONE CON ALIMENTAZIONE REMOTA ACCESSORIES FOR SUSPENSION MOUNTING WITH REMOTE DRIVER

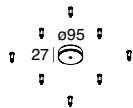


ROSONE PER INSTALLAZIONE SINGOLA  
ALIMENTAZIONE REMOTA  
Kit di sospensione, cavo di alimentazione ed alimentatore elettronico da ordinare a parte.

CANOPY FOR SINGLE INSTALLATION  
REMOTE DRIVER  
Suspension kit, power cable and electronic driver to be ordered separately.

<b>105157_</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>

Euro / pz  
59,50

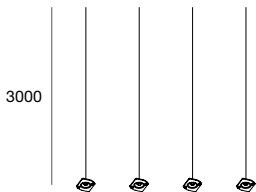


ROSONE PER INSTALLAZIONE DOPPIA  
ALIMENTAZIONE REMOTA  
2 kit di sospensione, 2 cavi di alimentazione e 2 alimentatori elettronici da ordinare a parte.

CANOPY FOR DOUBLE INSTALLATION  
REMOTE DRIVER  
2 Suspension kits, 2 power cables and 2 electronic drivers to be ordered separately.

<b>105158_</b>	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	<b>22</b>

Euro / pz  
101,75



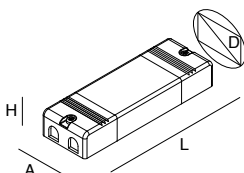
KIT SOSPENSIONE  
SUSPENSION KIT

		L (mm)	Euro / pz
<b>105159.99</b>	3000		25,75



CAVO DI ALIMENTAZIONE  
Trasparente, bianco o nero.  
POWER CABLE  
Transparent, white or black.

				L (mm)	Euro / pz		Euro / pz	
<b>109001_</b>	<b>00</b>	<b>01</b>	<b>02</b>	3000	32,25		19,75	



ALIMENTATORE ELETTRONICO  
220-240V 50/60Hz  
Per versioni 962mm e 1440mm.

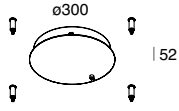
ELECTRONIC DRIVER  
220-240V 50/60Hz  
Suitable for both versions 962mm and 1440mm.

	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz
<b>105147.99</b>	105	100	31	235	108,75

<b>DALI-PUSH</b>					
	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz
<b>105148.99</b>	105	100	31	235	141,50



**ACCESSORI PER INSTALLAZIONE A SOSPENSIONE CON ALIMENTAZIONE INTEGRATA**  
**ACCESSORIES FOR SUSPENSION MOUNTING WITH INTEGRATED DRIVER**



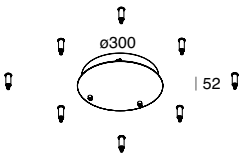
ROSONE PER CAVI PARALLELI  
 - PER INSTALLAZIONE SINGOLA  
 ALIMENTAZIONE INTEGRATA  
 Per versioni 962mm e 1440mm.  
 Kit di sospensione e cavo di alimentazione  
 da ordinare a parte.

CANOPY FOR PARALLEL CABLES  
 - FOR SINGLE INSTALLATION  
 INTEGRATED DRIVER  
 Suitable for both versions 962mm and 1440mm.  
 Suspension kit and power cable to be ordered  
 separately.

	01	02	20	21	22	Euro / pz
<b>105151_..</b>						203,50

DALI-PUSH

	01	02	20	21	22	Euro / pz
<b>105152_..</b>						236,00



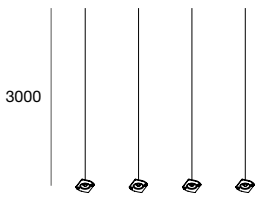
ROSONE PER CAVI PARALLELI  
 - PER INSTALLAZIONE DOPPIA  
 ALIMENTAZIONE INTEGRATA  
 Per versioni 962mm e 1440mm.  
 2 kit sospensione e 2 cavi di alimentazione da  
 ordinare a parte.

CANOPY FOR PARALLEL CABLES  
 - FOR DOUBLE INSTALLATION  
 INTEGRATED DRIVER  
 Suitable for both versions 962mm and 1440mm.  
 Suspension kit and power cable to be ordered  
 separately.

	01	02	20	21	22	Euro / pz
<b>105155_..</b>						360,00

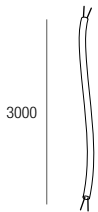
DALI-PUSH

	01	02	20	21	22	Euro / pz
<b>105156_..</b>						425,00



KIT SOSPENSIONE  
 SUSPENSION KIT

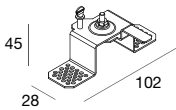
	L (mm)	Euro / pz
<b>105159.99</b>	3000	25,75



CAVO DI ALIMENTAZIONE  
 Trasparente, bianco o nero.  
 POWER CABLE  
 Transparent, white or black.

	00	01	02	L (mm)	Euro / pz	Euro / pz
<b>109001_..</b>				3000	32,25	19,75

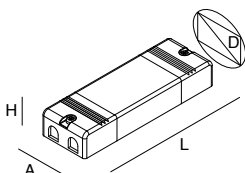
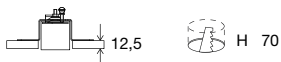
**ACCESSORI PER INSTALLAZIONE AD INCASSO CON ALIMENTAZIONE REMOTA**  
**ACCESSORIES FOR RECESSED MOUNTING WITH REMOTE DRIVER**



KIT INCASSO  
 N°6 staffe per versione 962  
 N°9 staffe per versione 1440

KIT FOR RECESSED MOUNTING  
 N°6 brackets for 962 version  
 N°9 brackets for 1440 version

	VERSION (mm)	Euro / pz
<b>109807.99</b>	962	104,00
<b>109808.99</b>	1440	151,00



ALIMENTATORE ELETTRONICO  
 220-240V 50/60Hz  
 Per versioni 962mm e 1440mm.

ELECTRONIC DRIVER  
 220-240V 50/60Hz  
 Suitable for both versions 962mm  
 and 1440mm.

	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz
<b>105147.99</b>	105	100	31	235	108,75

DALI-PUSH

	D (mm)	A (mm)	H (mm)	L (mm)	Euro / pz
<b>105148.99</b>	105	100	31	235	141,50









## ROTO EVO

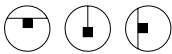
La perfezione del cerchio ispira questa linea di apparecchi luminosi Novalux in grado di illuminare, con raffinatezza, piccoli e grandi spazi, dagli ambienti residenziali a quelli polifunzionali. ROTO EVO è disponibile nella versione con schermo opale o con schermo microprismatizzato, idoneo per l'utilizzo in ambienti con video terminali. Combinando dimensioni e installazioni diverse di ROTO EVO, è possibile creare piacevoli composizioni luminose decorative.

The perfection of the circle inspires this line of Novalux luminaires able to illuminate small and large spaces, with refinement, from residential to multifunctional environments. ROTO EVO is available with an opal screen or a microprismatic screen, suitable for use in video-terminal spaces. By combining different sizes and installations of ROTO EVO, pleasant decorative lighting compositions can be created.

NEW

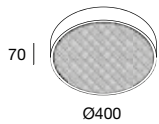
# ROTO EVO

## MICROPRISMATICO



Apparecchio LED circolare ad emissione diretta per installazione a sospensione, plafone o parete. Corpo in lega di alluminio verniciata a polvere. Schermo diffusore microprismatico in PMMA. Alimentatore elettronico incluso. Accessori per l'installazione a sospensione, parete o plafone da ordinare a parte.

Circular LED fixture for direct light emission, for suspended, ceiling or wall mounting. Body made of powder coated aluminium alloy. Microprismatic diffuser in PMMA. Electronic driver included. Accessories for suspended, wall or ceiling installation to be ordered separately.



### ROTO EVO 400

#### MICROPRISMATICO

Installabile senza accessori a parete e plafone. Accessori per la sospensione da ordinare a parte.

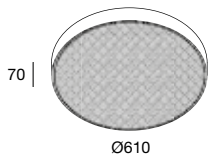
#### MICROPRISMATIZED

Wall and ceiling mounting without accessories. Suspension accessories to be ordered separately.

Ø (mm)	2700K	3000K	4000K						Euro / pz
400	34W 113101...3153 lm	113102...3319 lm	113103...3494 lm	01	02	20	21	22	494,25

#### DALI-PUSH

Ø (mm)	2700K	3000K	4000K						Euro / pz
400	34W 113104...3153 lm	113105...3319 lm	113106...3494 lm	01	02	20	21	22	518,75



### ROTO EVO 600

#### MICROPRISMATICO

Kit plafone/parete o sospensione da ordinare a parte.

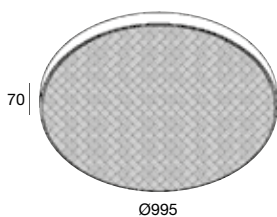
#### MICROPRISMATIZED

Wall/ceiling or suspension kit to be ordered separately.

Ø (mm)	2700K	3000K	4000K						Euro / pz
610	49W 113107...4941 lm	113108...5202 lm	113109...5476 lm	01	02	20	21	22	955,25

#### DALI-PUSH

Ø (mm)	2700K	3000K	4000K						Euro / pz
610	49W 113110...4941 lm	113111...5202 lm	113112...5476 lm	01	02	20	21	22	1.027,25



### ROTO EVO 1000

#### MICROPRISMATICO

Kit plafone/parete o sospensione da ordinare a parte.

#### MICROPRISMATIZED

Wall/ceiling or suspension kit to be ordered separately.

Ø (mm)	2700K	3000K	4000K						Euro / pz
995	101W 113113...10619 lm	113114...11178 lm	113115...11767 lm	01	02	20	21	22	1.891,00

#### DALI-PUSH

Ø (mm)	2700K	3000K	4000K						Euro / pz
995	101W 113116...10619 lm	113117...11178 lm	113118...11767 lm	01	02	20	21	22	2.034,75



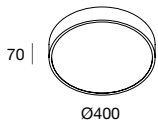
NEW

# ROTO EVO OPALE



Apparecchio LED circolare ad emissione diretta per installazione a sospensione, plafone o parete.  
Corpo in lega di alluminio verniciata a polvere. Schermo diffusore opale in PMMA.  
Alimentatore elettronico incluso.  
Accessori per l'installazione a sospensione, parete o plafone da ordinare a parte.

Circular LED fixture for direct light emission, for suspended, ceiling or wall mounting.  
Body made of powder coated aluminium alloy. Opal diffuser in PMMA.  
Electronic driver included.  
Accessories for suspended, wall or ceiling installation to be ordered separately.



## ROTO EVO 400

### OPALE

Installabile senza accessori a parete e plafone. Accessori per la sospensione da ordinare a parte.

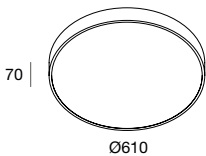
### OPAL

Wall and ceiling mounting without accessories.  
Suspension accessories to be ordered separately.

Ø (mm)	2700K	3000K	4000K	Color swatches	Euro / pz
400	34W <b>113119</b> ...3439 lm	<b>113120</b> ...3620 lm	<b>113121</b> ...3811 lm	01 02 20 21 22	455,50

### DALI-PUSH

Ø (mm)	2700K	3000K	4000K	Color swatches	Euro / pz
400	34W <b>113122</b> ...3439 lm	<b>113123</b> ...3620 lm	<b>113124</b> ...3811 lm	01 02 20 21 22	479,50



## ROTO EVO 600

### OPALE

Kit plafone/parete o sospensione da ordinare a parte.

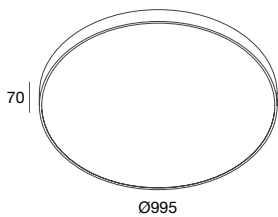
### OPAL

Wall/ceiling or suspension kit to be ordered separately.

Ø (mm)	2700K	3000K	4000K	Color swatches	Euro / pz
610	49W <b>113125</b> ...5252 lm	<b>113126</b> ...5529 lm	<b>113127</b> ...5821 lm	01 02 20 21 22	864,75

### DALI-PUSH

Ø (mm)	2700K	3000K	4000K	Color swatches	Euro / pz
610	49W <b>113128</b> ...5252 lm	<b>113129</b> ...5529 lm	<b>113130</b> ...5821 lm	01 02 20 21 22	936,50



## ROTO EVO 1000

### OPALE

Kit plafone/parete o sospensione da ordinare a parte.

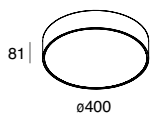
### OPAL

Wall/ceiling or suspension kit to be ordered separately.

Ø (mm)	2700K	3000K	4000K	Color swatches	Euro / pz
995	101W <b>113131</b> ...11287 lm	<b>113132</b> ...11882 lm	<b>113133</b> ...12508 lm	01 02 20 21 22	1.670,75

### DALI-PUSH

Ø (mm)	2700K	3000K	4000K	Color swatches	Euro / pz
995	101W <b>113134</b> ...11287 lm	<b>113135</b> ...11882 lm	<b>113136</b> ...12508 lm	01 02 20 21 22	1.814,50



## ROTO 400

### OPALE

Accessori per la sospensione da ordinare a parte.

### OPAL

Accessories for suspension to be ordered separately.

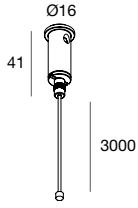
Ø (mm)	2700K	3000K	4000K	Color swatches	Euro / pz
400	31W <b>113140</b> ...2919 lm	<b>113141</b> ...3073 lm	<b>113142</b> ...3167 lm	01	343,00

### DALI-PUSH

Ø (mm)	2700K	3000K	4000K	Color swatches	Euro / pz
400	31W <b>113143</b> ...2919 lm	<b>113144</b> ...3073 lm	<b>113145</b> ...3167 lm	01	381,00

# ROTO EVO

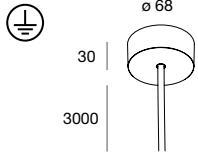
## ACCESSORI ACCESSORIES



CAVO DI SOSPENSIONE (1 pz)  
Regolabile (con regolazione dall'alto),  
in acciaio con terminale in ottone cromato.  
Prevedere 3 pz per Roto evo 400 e 4 pz  
per Roto evo 600/1000.

SUSPENSION CABLE (1pc)  
Adjustable (upper wire gripper),  
made of steel with tile pipes in chromed brass.  
Provide 3 pcs for Roto evo 400 and 4 pcs  
for Roto evo 600/1000.

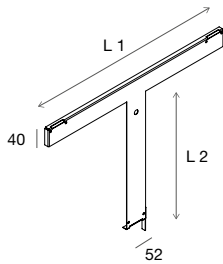
	L (mm)	Euro / pz
<b>113137.99</b>	3000	8,75



KIT DI ALIMENTAZIONE  
Cavo di alimentazione trasparente.

POWER SUPPLY KIT  
Transparent power cable.

	□	■	■	■	■	L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>109005...</b>	01	02	20	21	22	3000	3x1,5	48,75
<b>109007...</b>	01	02	20	21	22	3000	5x1,5	85,25



KIT PLAFONE/PARETE  
Kit di fissaggio in acciaio con blocc  
meccanico.

CEILING/WALL KIT  
Steel fixing kit with mechanical lock

	VERSION	L1 (mm)	L2 (mm)	Euro / pz
<b>113138.99</b>	600	468	296	49,50
<b>113139.99</b>	1000	868	496	71,00









## PROFILED

Gamma completa di profili per Strip LED, per installazione a incasso, a plafone, in appoggio, a parete o a sospensione. I PROFILED Novalux consentono di realizzare nicchie e gole luminose, velette e linee di luce diretta, adattandosi di volta in volta a nuove soluzioni luminose.

Complete range of profiles for LED strip, for recessed, ceiling, surface, wall or pendant installation. The Novalux PROFILED products allow to create recesses and lighting grooves, light covers and direct light lines, always adapting to new lighting solutions.

# PROFILED

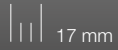
- **LUNGHEZZA TAGLIABILE A MISURA**  
LENGTH TO BE CUT TO MEASURE ON SITE
- **VARIETÀ DI SOLUZIONI COMPOSITIVE**  
MANY COMPOSITIONAL SOLUTIONS

PROFILED  
AD ANGOLO H16



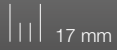
16 mm

PROFILED H9



17 mm

PROFILED H16



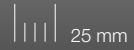
17 mm

PROFILED  
MICRO



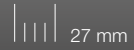
10 mm

PROFILED  
MACRO



25 mm

PROFILED  
INCASSO H12



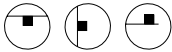
27 mm



20 mm  
PROFILED  
TONDO



# PROFILED MACRO



Profilo dissipante per Strip LED doppia pista 25W/m, in lega di alluminio anodizzato naturale o verniciata bianca, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PC opale.

Schermo diffusore, testate di chiusura e 4 staffe di fissaggio inclusi  
Strip LED e alimentatore 24Vdc da ordinare a parte.

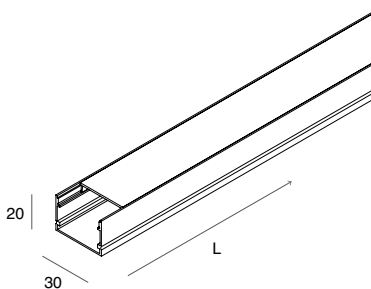
Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

Dissipating profile for Strip LED double lane 25W/m, made of anodized aluminium alloy, natural finish or white powder coated, end caps made of thermoplastic polymer, screen made of opal finish PC

Diffuser, end caps and 4 fixing brackets included

Strip LED and driver 24Vdc to be ordered separately.

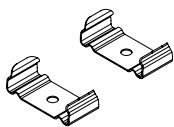
Do not expose to bad weather or direct sunlight and do not insert into insulating material.



		L (mm)	Diffuser	Euro	Euro
105420._ _	01 96	2000	Opale / Opal	36,25	33,75

## PROFILED MACRO

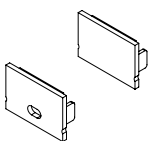
### ACCESSORI ACCESSORIES



STAFFE DI FISSAGGIO (2 pz)  
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

FIXING BRACKETS (2 pcs)  
To be used for sections of profile cut on site

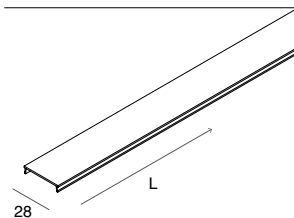
				Euro / pz
105422.99			Acciaio / Steel	2,50



TESTATE DI CHIUSURA (2 pz)  
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

END CAPS (2 pcs)  
To be used for sections of profile cut on site

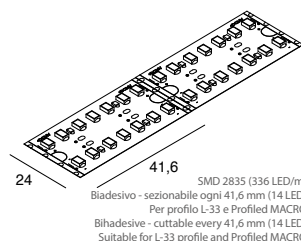
		L (mm)	Diffuser	Euro	Euro
105421._ _	01 96	2000	Opale / Opal	3,25	2,50



SCHERMO OPALE 6 m  
opzionale  
Consigliato per installazioni in fila continuu

OPAL SCREEN 6 m  
optional  
Recommended for continuous line installations

		L (mm)		Euro / pz
105423.99		6000	Opale / Opal	32,50

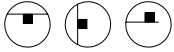


STRIP LED DOPPIA PISTA  
25W/m

STRIP LED DOUBLE LANE  
25W/m

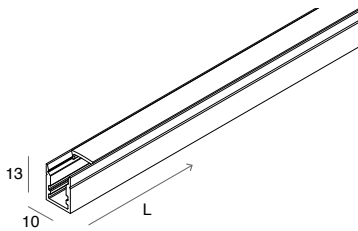
		lm/m	L (mm)	IP	CRI	Euro / pz
100916.99	2700K	25W/m	2926	5000	20 90	132,00
100917.99	3000K	25W/m	2670	5000	20 90	132,00
100918.99	4000K	25W/m	3000	5000	20 90	132,00
100925.99	2700K	25W/m	2802	5000	65 90	182,00
100926.99	3000K	25W/m	2902	5000	65 90	182,00
100927.99	4000K	25W/m	3208	5000	65 90	182,00

# PROFILED MICRO



Profilo dissipante per Strip LED in lega di alluminio anodizzata naturale, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA opale.  
 Schermo diffusore, testate di chiusura e n°4 staffe di fissaggio inclusi  
 Strip LED e alimentatore 24Vdc da ordinare a parte.  
 Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

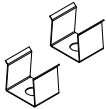
Dissipating profile for Strip LED made of anodized aluminium alloy natural finish end caps made of thermoplastic polymer, screen made of opal finish PMMA  
 Diffuser, end caps and n°4 fixing brackets included  
 Strip LED and driver 24Vdc to be ordered separately.  
 Do not expose to bad weather or direct sunlight and do not insert into insulating material.



	L (mm)	Diffuser	Euro / pz
<b>105411.96</b>	2000	Opale / Opal	18,75

## PROFILED MICRO

### ACCESSORI ACCESSORIES



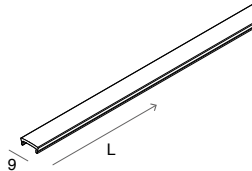
STAFFE DI FISSAGGIO (2 pz.)  
 Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera  
 FIXING BRACKETS (2 pcs)  
 To be used for sections of profile cut on site

		Euro / pz
<b>105413.99</b>	Acciaio / Steel	2,00



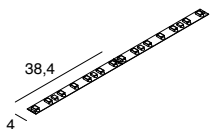
TESTATE DI CHIUSURA (2 pz.)  
 Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera  
 END CAPS (2pcs)  
 To be used for sections of profile cut on site

		Euro / pz
<b>105412.99</b>	Grigio chiaro / Light grey	2,00



SCHERMO OPALE 6 m  
 opzionale  
 Consigliato per installazioni in fila continuu  
 OPAL SCREEN 6 m  
 optional  
 Recommended for continuous line installations

	L (mm)	Euro / pz
<b>1018A2.99</b>	6000	30,75



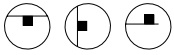
SMD 2216 (182 LED/m)  
 Biadesivo - sezionabile ogni 38,4 mm (7 LED)  
 Biadhesive - cuttable every 38,4 mm (7 LED)

STRIP LED 4mm  
 11,5W/m

	L (mm)	lm/m	IP	CRI	Euro / pz
<b>100913.99</b>	5000	2700K	1100	20 90	71,25
<b>100914.99</b>	5000	3000K	1014	20 90	71,25
<b>100915.99</b>	5000	4000K	1154	20 90	71,25
<b>100928.99</b>	5000	2700K	1016	65 90	85,00
<b>100929.99</b>	5000	3000K	1038	65 90	85,00
<b>100930.99</b>	5000	4000K	1124	65 90	85,00



# PROFILED H9



Profilo dissipante per Strip LED in lega di alluminio anodizzato naturale o verniciata bianca, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA trasparente o opale.

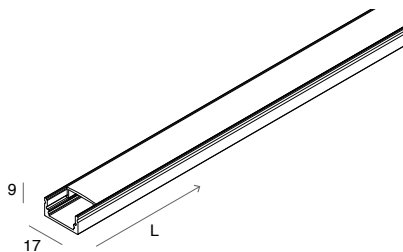
Schermo diffusore, testate di chiusura e n°4 staffe di fissaggio inclusi Strip LED e alimentatore 24Vdc da ordinare a parte.

Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

Dissipating profile for Strip LED made of anodized aluminium alloy, natural finish or white powder coated, end caps made of thermoplast polymer, screen made of transparent or opal finish PMMA

Diffuser, end caps and n°4 fixing brackets included Strip LED and driver 24Vdc to be ordered separately.

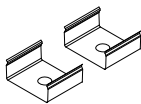
Do not expose to bad weather or direct sunlight and do not insert into insulating material.



	<input type="checkbox"/>	<input type="checkbox"/>	L (mm)	Diffuser	Euro <input type="checkbox"/>	Euro <input type="checkbox"/>
<b>15201._ _</b>	<b>01</b>	<b>96</b>	2000	Opale / Opal	20,75	18,25
<b>15202._ _</b>	<b>01</b>	<b>96</b>	2000	Traspar. / Transp.	20,75	18,25

## PROFILED H9

### ACCESSORI ACCESSORIES



STAFFE DI FISSAGGIO (2 pz.)  
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

FIXING BRACKETS (2 pcs)  
To be used for sections of profile cut on site

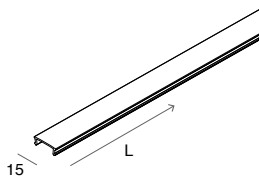
			Euro / pz
<b>15213.99</b>	Acciaio / Steel		2,00
<b>15213.00</b>	Trasparente / Transparent		2,50



TESTATE DI CHIUSURA (2 pz.)  
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

END CAPS ( 2pcs)  
To be used for sections of profile cut on site

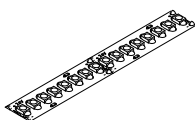
CODE	<input type="checkbox"/>	<input type="checkbox"/>	Euro <input type="checkbox"/>	Euro <input type="checkbox"/>
<b>15206._ _</b>	<b>01</b>	<b>99</b>	2,50	2,00



SCHERMO OPALE 6 m  
opzionale  
Consigliato per installazioni in fila continuu

OPAL SCREEN 6 m  
optional  
Recommended for continuous line installations

	L (mm)	Euro / pz
<b>1018A3.99</b>	6000 Opale / Opal	34,00

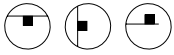


### STRIP LED Pag. 498

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista, utilizzare strip LED 19,2W/m, 22W/m, 8,8W/m (24Vdc), o 17W/m (48Vdc).

To achieve luminance uniformity when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W/m, 8,8W/m (24Vdc), or 17W/m (48Vdc).

# PROFILED H16



Profilo dissipante per Strip LED in lega di alluminio anodizzata naturale, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA opale.

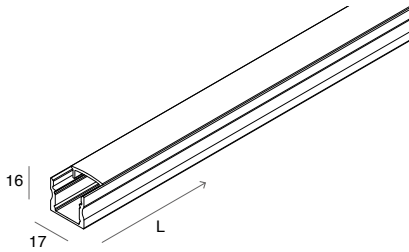
Schermo diffusore, testate di chiusura e n°4 staffe di fissaggio inclusi Strip LED e alimentatore 24Vdc da ordinare a parte.

Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

Dissipating profile for Strip LED made of anodized aluminium alloy natural finish, end caps made of thermoplastic polymer, screen made of opal finish PMMA

Diffuser, end caps and n°4 fixing brackets included Strip LED and driver 24Vdc to be ordered separately.

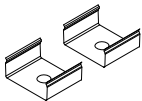
Do not expose to bad weather or direct sunlight and do not insert into insulating material.



	L (mm)	Diffuser	Euro / pz
<b>16301.96</b>	2000	Opale / Opal	26,25

## PROFILED H16

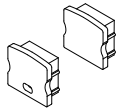
### ACCESSORI ACCESSORIES



STAFFE DI FISSAGGIO (2 pz.)  
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

FIXING BRACKETS (2 pcs)  
To be used for sections of profile cut on site

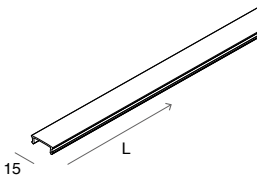
		Euro / pz
<b>15213.99</b>	Acciaio / Steel	2,00
<b>15213.00</b>	Trasparente / Transparent	2,50



TESTATE DI CHIUSURA (2 pz.)  
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

END CAPS (2 pcs)  
To be used for sections of profile cut on site

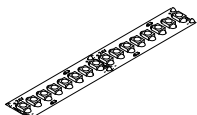
		Euro / pz
<b>16302.99</b>		2,00



SCHERMO OPALE 6 m  
opzionale  
Consigliato per installazioni in fila continuu

OPAL SCREEN 6 m  
optional  
Recommended for continuous line installations

	L (mm)		Euro / pz
<b>1018A3.99</b>	6000	Opale / Opal	34,00

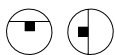


### STRIP LED Pag. 498

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista, utilizzare strip LED 19,2W/m, 22W/m, 8,8W/m (24Vdc), o 17W/m (48Vdc).

To achieve luminance uniformity when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W/m, 8,8W/m (24Vdc), or 17W/m (48Vdc).

# PROFILED INCASSO H12



Profilo dissipante per Strip LED in lega di alluminio anodizzata naturale o verniciata bianca, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA opale.

Schermo diffusore, testate di chiusura e n°2 molle di fissaggio scorrevoli sul profilo inclusi, Strip LED e alimentatore 24Vdc da ordinare a parte. Idoneo per controsoffitti di spessore max. 15 mm.

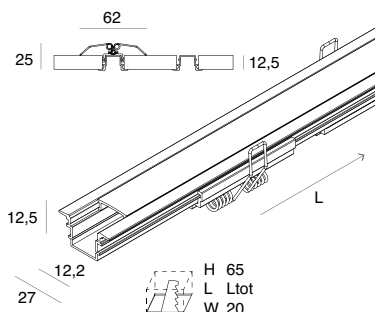
Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

Dissipating profile for Strip LED made of anodized aluminium alloy, natural finish or white powder coated, end caps made of thermoplastic polymer, screen made of opal finish PMMA

Diffuser, end caps and n°2 sliding fixing springs included

Strip LED and driver 24Vdc to be ordered separately. Suitable for ceiling thickness max. 15 mm.

Do not expose to bad weather or direct sunlight and do not insert into insulating material.



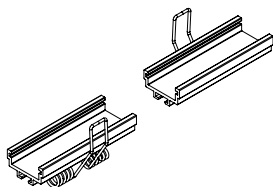
PROFONDITÀ DEL PROFILO PARI ALLO SPESSORE DEL CARTONGESSO DA 12,5 mm CHE CONSENTE IL MONTAGGIO SENZA INTERVENIRE SULLA STRUTTURA PORTANTE DEL CONTROSOFFITTO.

THE DEPTH OF THE PROFILE IS EQUAL TO THE THICKNESS OF THE 12.5 mm PLASTERBOARD ALLOWING INSTALLATION WITHOUT AFFECTING THE SUPPORTING STRUCTURE OF THE SUSPENDED CEILING.

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Diffuser	Euro <input type="checkbox"/>	Euro <input checked="" type="checkbox"/>
<b>105415</b> ._.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>01 96 2000</b>	Opale / Opal	28,75	26,25

## PROFILED INCASSO H12

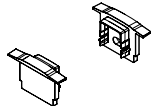
### ACCESSORI ACCESSORIES



MOLLE DI FISSAGGIO (2 pz.)  
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

FIXING SPRINGS (2 pcs)  
To be used for sections of profile cut on site

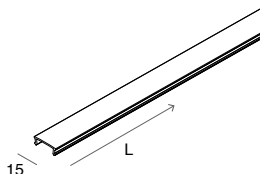
				Euro / pz
<b>105419.99</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Acciaio / Steel	7,50



TESTATE DI CHIUSURA (2 pz.)  
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

END CAPS (2 pcs)  
To be used for sections of profile cut on site

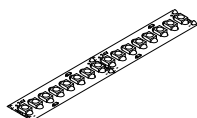
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Euro <input type="checkbox"/>	Euro <input checked="" type="checkbox"/>
<b>105417</b> ._.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>01 99</b>	2,50	2,00



SCHERMO OPALE 6 m opzionale  
Consigliato per installazioni in fila continua

OPAL SCREEN 6 m optional  
Recommended for continuous line installations

			L (mm)	Euro / pz
<b>1018A3.99</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6000	Opale / Opal 34,00



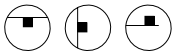
### STRIP LED

Pag. 498

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista, utilizzare strip LED 19,2W/m, 22W/m, 8,8W/m (24Vdc), o 17W/m (48Vdc).

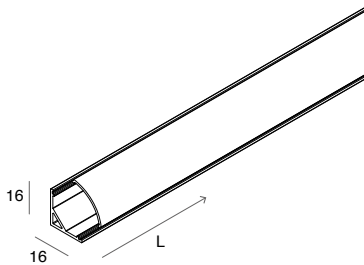
To achieve luminance uniformity when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W/m, 8,8W/m (24Vdc), or 17W/m (48Vdc).

# PROFILED AD ANGOLO H16



Profilo dissipante per Strip LED in lega di alluminio anodizzata naturale o verniciata bianca, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA opale. Schermo diffusore, testate di chiusura e n°4 staffe di fissaggio inclusi. Strip LED e alimentatore 24Vdc da ordinare a parte. Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

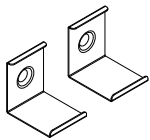
Dissipating profile for Strip LED made of anodized aluminium alloy natural finish or white powder coated, end caps made of thermoplastic polymer, screen made of opal finish PMMA. Diffuser, end caps and n°4 fixing brackets included. Strip LED and driver 24Vdc to be ordered separately. Do not expose to bad weather or direct sunlight and do not insert into insulating material.



	□	■	L (mm)	Diffuser	Euro □	Euro ■
105408._ _	01	96	2000	Opale / Opal	22,50	20,00

## PROFILED AD ANGOLO H16

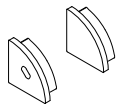
### ACCESSORI ACCESSORIES



STAFFE DI FISSAGGIO (2 pz.)  
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

FIXING BRACKETS (2 pcs)  
To be used for sections of profile cut on site

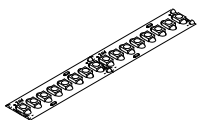
			Euro / pz
105410.99		Acciaio / Steel	2,00



TESTATE DI CHIUSURA (2 pz.)  
Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

END CAPS ( 2pcs)  
To be used for sections of profile cut on site

	□	■	Euro □	Euro ■
105409._ _	01	99	2,50	2,00

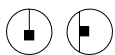


### STRIP LED Pag. 498

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista, utilizzare strip LED 19,2W/m, 22W/m, 8,8W/m (24Vdc), o 17W/m (48Vdc).

To achieve luminance uniformity when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W/m, 8,8W/m (24Vdc), or 17W/m (48Vdc).

# PROFILED TONDO



Profilo dissipante per Strip LED in lega di alluminio verniciata bianca, testate di chiusura in polimero termoplastico, schermo diffusore ad inserimento a scatto in PMMA opale. Schermo diffusore e testate di chiusura inclusi.

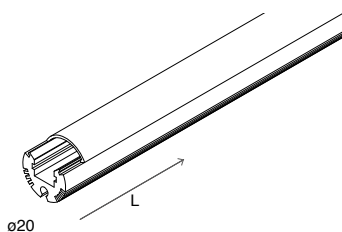
Kit di sospensione, staffe per installazione a parete, strip LED e alimentatore 24Vdc da ordinare a parte.

Non esporre a intemperie o luce solare diretta e non inserire in materiale isolante.

Dissipating profile for Strip LED made of white powder coated aluminium alloy, end caps made of thermoplastic polymer, screen made of opal finish PMMA. Diffuser and end caps included.

Suspension kit, wall brackets, strip LED and driver 24Vdc to be ordered separately.

Do not expose to bad weather or direct sunlight and do not insert into insulating material.

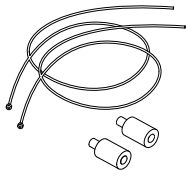


	L (mm)	Diffuser	Euro / pz
<input type="checkbox"/> <b>105401.01</b>	2000	Opale / Opal	43,25



**PROFILED  
TONDO**

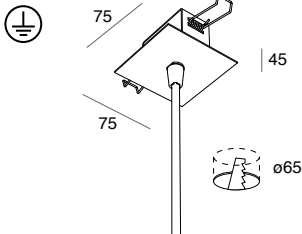
**ACCESSORI  
ACCESSORIES**



**KIT SOSPENSIONE**  
Cavi in acciaio L 2000 mm  
con terminale in ottone cromato.

	L (mm)	Euro / pz
<b>105403.99</b>	2000	17,50

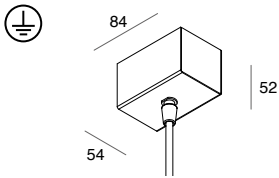
**SUSPENSION KIT**  
Steel cables L 2000 mm  
with tile pipes made of chromed brass.



**KIT DI ALIMENTAZIONE  
PER SOSPENSIONE**  
rosone ad incasso in controsoffitt  
di spessore da 5 a 15 mm.  
Cavo con guaina bianca.

	L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>103319.01</b>	1200	3x0,75	39,75

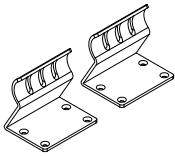
**POWER SUPPLY FOR SUSPENSION**  
recessed ceiling mounted canopy  
for thickness from 5 up to 15 mm.  
Cable with white sheath.



**KIT DI ALIMENTAZIONE  
PER SOSPENSIONE**  
rosone a plafone.  
Cavo con guaina bianca.

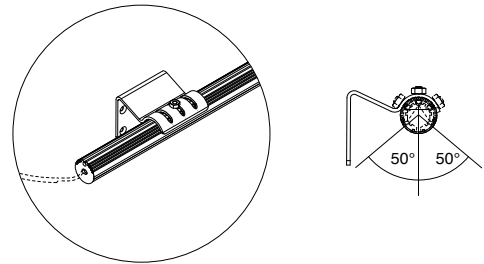
	L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>103320.01</b>	1200	3x0,75	39,75

**POWER SUPPLY  
FOR SUSPENSION**  
ceiling mounted canopy.  
Cable with white sheath.



**STAFFE PARETE (2 pz.)**  
**WALL BRACKETS (2 pcs)**

	Euro / pz
<b>105402.01</b>	12,50



**GIUNTO LINEARE (1 pz.)**  
**LINEAR JUNCTION (1 pc)**

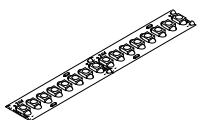
	Euro / pz
<b>105414.99</b>	8,75



**TESTATE DI CHIUSURA (2 pz.)**  
Da prevedere in caso di utilizzo  
di sezioni di profilo tagliate in opera

	Euro / pz
<b>105404.01</b>	2,50

**END CAPS (2 pcs)**  
To be used for sections  
of profile cut on site

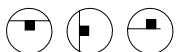


**STRIP LED**  
Pag. 498

Per ottenere uniformità di luminanza nelle installazioni con schermo a vista, utilizzare strip LED 19,2W/m, 22W/m, 8,8W/m (24Vdc), o 17W/m (48Vdc).

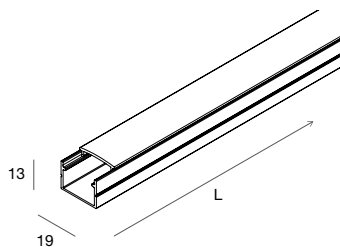
To achieve luminance uniformity when installed with clearly visible diffusers, the strip LED to be used is 19,2W/m, 22W/m, 8,8W/m (24Vdc), or 17W/m (48Vdc).

# PROFILED 230



Profilo in alluminio idoneo per la dissipazione della Strip LED Novalux alimentata direttamente a 230V, provvisto di staffette per il fissaggio su superficie e tagliabile su misura. Questa soluzione illuminotecnica garantisce una perfetta uniformità di luminanza della strip LED.

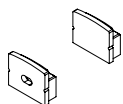
Aluminium profile suitable for dissipation of Novalux LED Strip powered directly at 230V, equipped with brackets for surface mounting and cut to size. This lighting solution ensures perfect luminance uniformity of the LED strip.



	L (mm)	Diffuser	Euro / pz
<b>105424.96</b>	2000	Opale / Opal	19,50



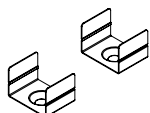
## PROFILED 230

ACCESSORI  
ACCESSORIES

TESTATE DI CHIUSURA (2pz)  
Da prevedere in caso di utilizzo  
di sezioni di profilo tagliate in opera

**105425.99**Euro / pz  
2,50

END CAPS (2pcs)  
To be used for sections of profile cut on site

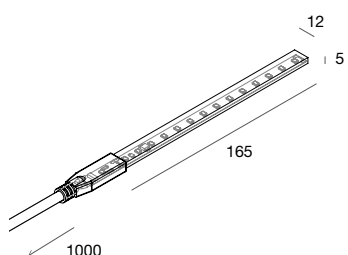


STAFFE DI FISSAGGIO (2pz)  
Da prevedere in caso di utilizzo di sezioni  
di profilo tagliate in opera

**105426.99**Euro / pz  
2,50

FIXING BRACKETS (2pcs)  
To be used for sections of profile cut on site

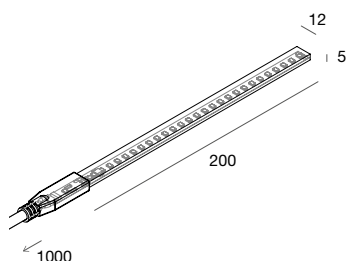
## STRIP LED 230V

**STRIP LED 230V 9,4 W/m**

SMD 2835 (84 LED/m)  
Biadesivo - sezionabile  
ogni 165mm (14 LED)

SMD 2835 (84 LED/m)  
Biadesivo - cuttable  
every 165mm (14 LED)

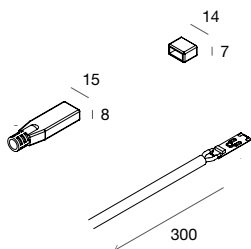
			lm/m	L (mm)	IP	CRI	Euro / pz
<b>100956.99</b>	3000K	9,4W/m	1088	5m	<b>65</b>	<b>80</b>	127,50
<b>100957.99</b>	4000K	9,4W/m	1144	5m	<b>65</b>	<b>80</b>	127,50
<b>100958.99</b>	3000K	9,4W/m	1088	50m	<b>65</b>	<b>80</b>	928,75
<b>100959.99</b>	4000K	9,4W/m	1144	50m	<b>65</b>	<b>80</b>	928,75

**STRIP LED 230V 18 W/m**

SMD 2835 (140 LED/m)  
Biadesivo - sezionabile  
ogni 200mm (28 LED)

SMD 2835 (140 LED/m)  
Biadesivo - cuttable  
every 200mm (28 LED)

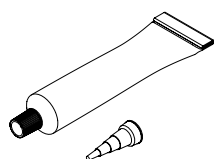
			lm/m	L (mm)	IP	CRI	Euro / pz
<b>100960.99</b>	3000K	18W/m	2051	5m	<b>65</b>	<b>80</b>	140,75
<b>100961.99</b>	4000K	18W/m	2158	5m	<b>65</b>	<b>80</b>	140,75
<b>100962.99</b>	3000K	18W/m	2051	50m	<b>65</b>	<b>80</b>	1.074,50
<b>100963.99</b>	4000K	18W/m	2158	50m	<b>65</b>	<b>80</b>	1.074,50



KIT PER RIPRISTINO PROTEZIONE IP65  
N°2 testate terminali (1 con foro, 1 di chiusura),  
fusibile e cavo 2x0,75 mm<sup>2</sup> L= 300 mm.  
Da prevedere in caso di utilizzo di sezione  
di strip LED tagliata in opera.  
Sigillante siliconico obbligatorio da ordinare a parte.

**100965.99**Euro / pz  
15,00

IP65 PROTECTION RESTORATION KIT  
N°2 end caps (1 with hole, 1 locking),  
fuse and cable 2x0,75 mm<sup>2</sup> L= 300 mm.  
To be provided in case of use of LED strip section cut in place.  
Mandatory silicone sealant to be ordered separately.



SIGILLANTE SILICONICO  
Tubo da 60 ml di silicone neutro trasparente  
resistente UV

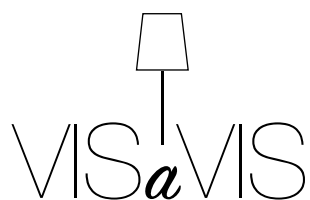
**100966.99**Euro / pz  
15,00

SILICONE SEALANT  
60 ml tube of UV resistant transparent  
neutral silicone

IN CASO DI TAGLIO DELLA STRIP LED 230V PREVEDERE ACCESSORI PER IL RIPRISTINO DELLA PROTEZIONE IP65. VEDI PAG. 502  
WHEN CUTTING THE LED STRIP 230V, PROVIDE ACCESSORIES TO RESTORE IP65 PROTECTION. SEE PAG. 502







## VISaVIS

Lampada portatile Novalux dal design attraente che dà un tocco esclusivo a ogni locale. Ricaricabile con batteria al litio, a doppia emissione. Accensione, regolazione del flusso luminoso e della temperatura di colore con pulsante touch. Posizionata sul tavolo da pranzo, sul comodino, o per illuminare il terrazzo, VISaVIS arreda e crea un'atmosfera calda e accogliente, disponibile in un'ampia gamma di colori.

Novalux portable lamp with an attractive design that gives an exclusive touch to any room. Rechargeable with lithium battery, double emission. Touch button to turn on, adjust luminous flux and colour temperature. Placed on the dining table, bedside table, or to illuminate the terrace, VISaVIS decorates and creates a warm and welcoming atmosphere, available in a wide range of colours.

# VISaVIS

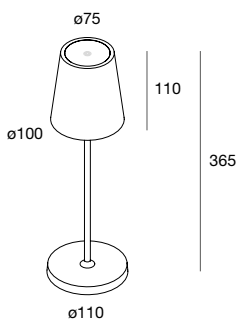


Lampada LED da tavolo ricaricabile con batteria al litio, a doppia emissione.  
 Accensione, regolazione del flusso luminoso e selezione della temperatura di colore 2200K/2700K/3000K mediante pulsante touch posto sulla sommità del diffusore.  
 Durata di funzionamento 10h al 100% del flusso, e fino a 120h al minimo del flusso.  
 Batteria rimovibile e sostituibile.  
 Corpo in lega di alluminio verniciato a polvere, diffusore in policarbonato opale.  
 Completo di base di ricarica a contatto e cavo USB. Alimentatore a spina non incluso.  
 Disponibile base per ricarica multipla da ordinare a parte.

Rechargeable table LED lamp with lithium battery, double switch.  
 Switching on, adjusting the luminous flux and selecting the colour temperature 2200K/2700K/3000K by means of the touch button located on the top of the diffuser.  
 Long working time 10h at 100% of flux, and up to 120h at minimum flux. Removable and replaceable battery. Body in aluminium alloy powder coated, opal polycarbonate diffuser.  
 Complete with contact charging base and USB cable. Plug-in driver not included. Available multiple charging base to be ordered separately.



\*Esclusa batteria/Except battery



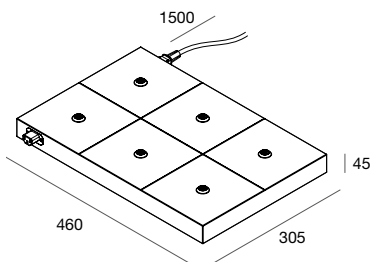
		2200K/2700K/3000K							
		01	02	05	06	10	12	Euro / pz	
2W	190 lm	<b>111001_</b>						125,00	

#### FINISH

- 01 Bianco - White
- 02 Nero - Black
- 05 Rosso - Red
- 06 Ruggine - Rust
- 10 Salvia - Sage
- 12 Sabbia - Sand

## VISaVIS

### ACCESSORI ACCESSORIES

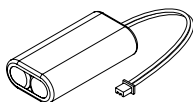


BASE PER RICARICA  
MULTIPLA  
Per 6 lampade.  
Possibile collegamento  
multiplo di più basi tramite  
connettore laterale.

**111002.02**

Euro / pz  
160,00

MULTI-CONNECT  
CHARGING BASE  
For 6 lamps.  
Multiple connection of several  
bases via side connector.



BATTERIA DI RICAMBIO  
Batteria al litio, provvista di  
connettore rapido polarizzato.

**111003.99**

Euro / pz  
18,75

SPARE BATTERY  
Lithium battery, equipped with  
polarized quick connector.



















## NINA

Piantana LED UGR<19 e CRI>90 a emissione di luce diretta e indiretta, dall'elevata efficienza per eccellenti valori di illuminamento. Dimmerabile sia manualmente, che tramite sensori di rilevamento presenza e luminosità integrati, NINA è la lampada da terra Novalux per ufficio conforme alle normative EN 1264 sull'illuminazione dei posti di lavoro.

LED floor lamp UGR<19 and CRI>90 that emits direct and indirect light, highly efficient for excellent illuminance values. Dimmable either manually or via built-in presence and brightness detection sensors, NINA is the Novalux floor lamp for offices compliant with the EN 1264 workplace lighting regulations.



# NINA



Piantana LED UGR<19 e CRI>90 a luce diretta/indiretta a emissione simmetrica in proporzione di 43/57.

Rifrattori in PMMA microprismatizzato anti-abbagliamento per la luce diretta, e protezione del vano ottico superiore con schermo diffusore in policarbonato trasparente. Testata e stelo in lega di alluminio e base in acciaio, verniciati a polvere con finitura opaca di colore bianco. Accensione/spegnimento e regolazione unica delle emissioni. Regolazione manuale della luminosità tramite dimmer rotativo. Sensore PIR per riconoscimento di presenza e fotosensore per il rilevamento luminosità.

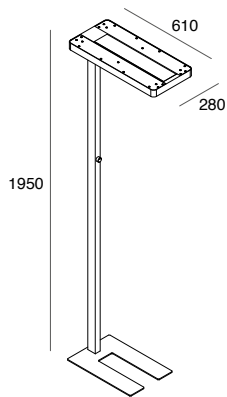
Alimentazione elettronica dimmerabile 220-240V 50/60 Hz.

Cavo di raccordo nero di lunghezza 2,5 m, con terminale a spina Schuko 2P+T.

Floor lamp, LED UGR<19 and CRI>90 with direct/indirect symmetrical emission, in a proportion of 43/57. Anti-glare microprismatic PMMA refractors for direct light, and upper optics protection with transparent polycarbonate diffuser screen. Head and pole in aluminum alloy and a steel base, all powder-coated in a white matt finish. On / o f and single emission adjustment. Manual brightness adjustment via a rotary dimmer switch. PIR sensor for presence detection and photosensor for brightness detection.

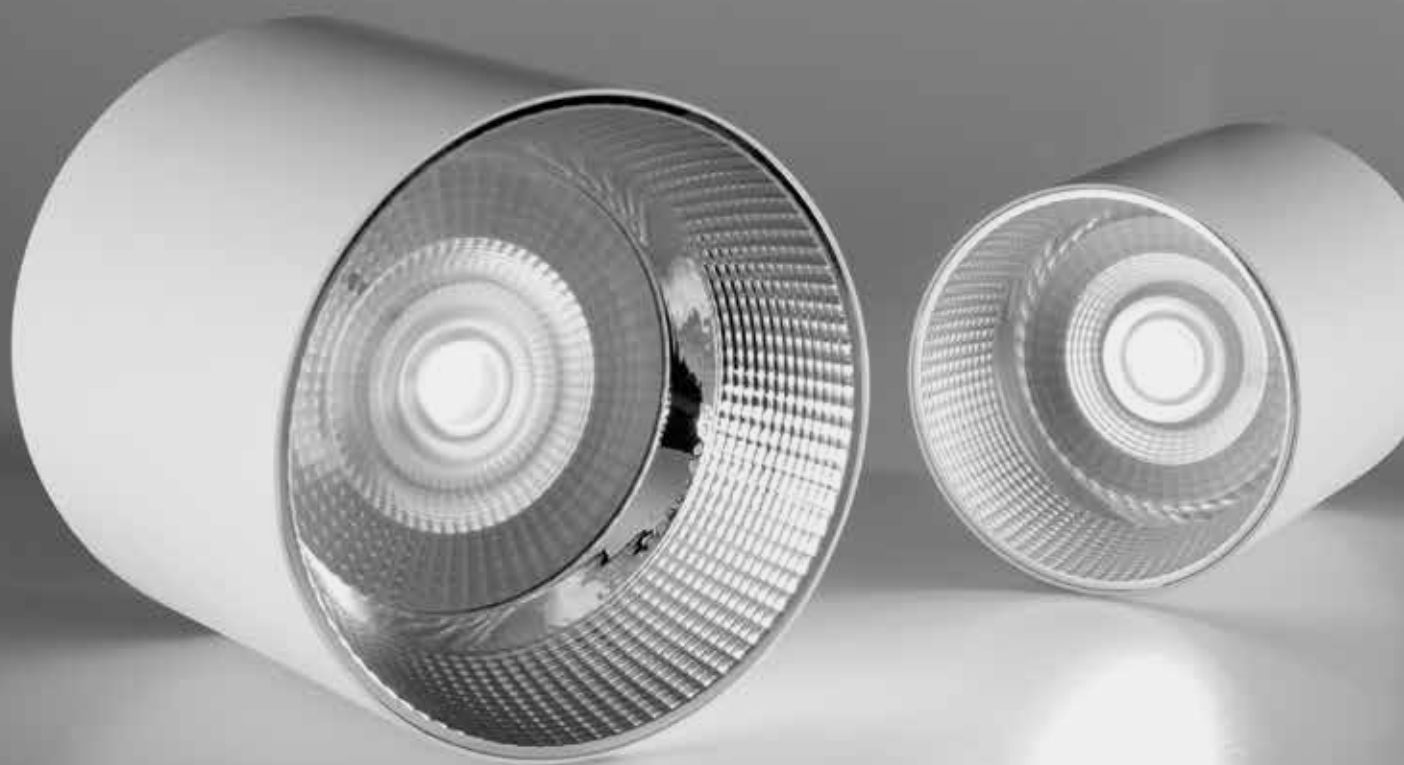
Dimmable electronic power supply 220-240V 50/60 Hz.

Black connection cable 2.5 m long, with a Schuko 2P+T plug terminal.



80W 6425 lm 4000K  Euro / pz **106601.01** 728,25







## TIN

Faretto LED Novalux ad alta resa cromatica per installazione a plafone. Apparecchio luminoso cilindrico dalle elevate prestazioni, racchiuso in una forma semplice e compatta.

Novalux LED spotlight with high colour rendering for ceiling mounting. High performance cylindrical luminaire in a simple and compact form.

# TIN



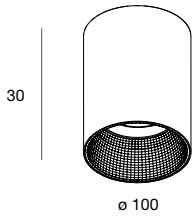
Apparecchio LED cilindrico, per installazione a plafone. Ottica fissa, con sorgente COB LED ad alta resa cromatica CRI >90, posizionata recessa per limitare l'abbagliamento.

Corpo in lega di alluminio vernicata a polvere, rifletto e in tecnopolimero con deposizione in alto vuoto di alluminio puro al 99,9% e lente ad alto rendimento in policarbonato. Alimentazione elettronica integrata.

Cylindrical LED fixture, for ceiling installation. Fixed optics, with COB LED source with high colour rendering CRI >90, recessed to limit glare. Powder-coated aluminium alloy body, technopolymer reflector with 99.9% high vacuum deposition of pure aluminium and high-performance lens in polycarbonate. Integrated electronic power supply.



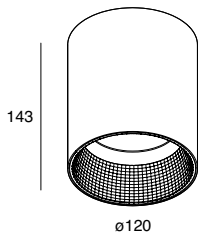
NEW



**TIN 10W**

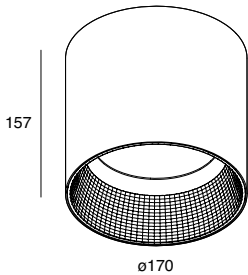
			3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
10W	36°	1175 lm	<b>108205.01</b>	1258 lm <b>108206.01</b>	96,25

UGR <19



**TIN 23W**

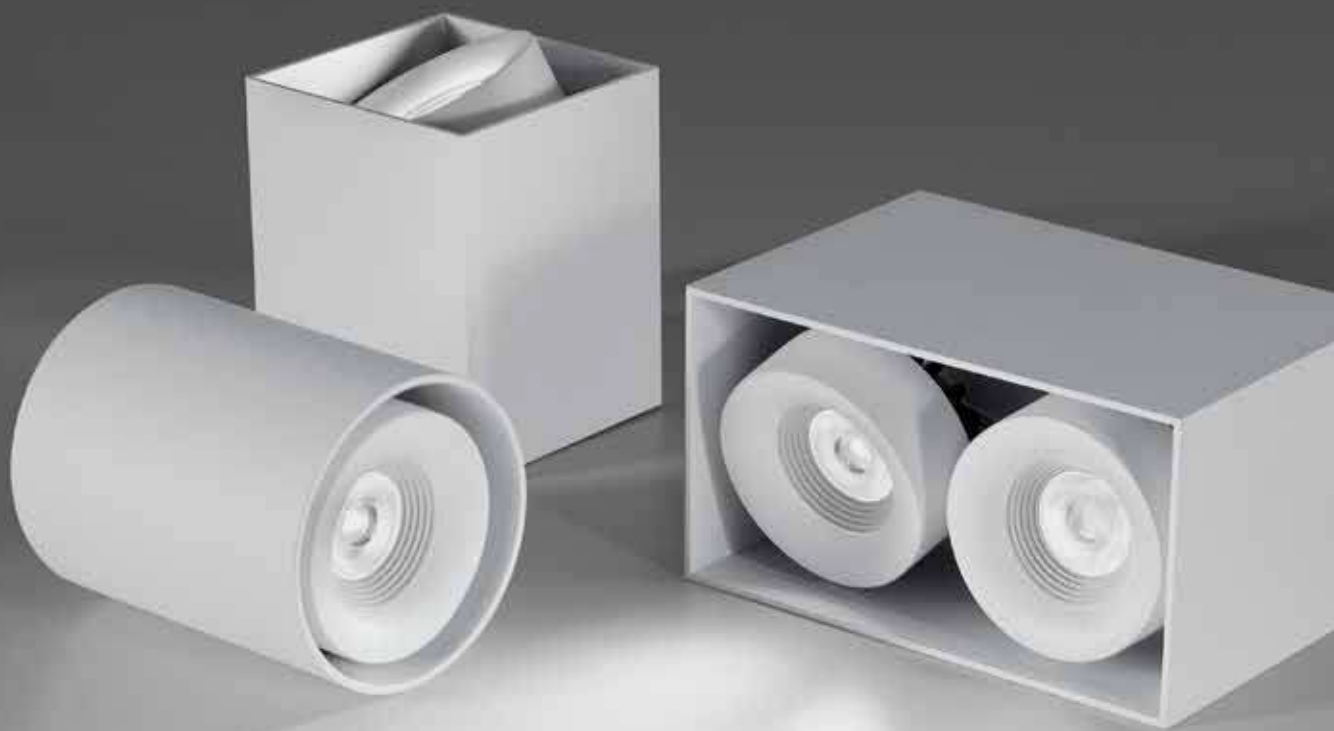
			3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
23W	36°	2161 lm	<b>108201.01</b>	2312 lm <b>108202.01</b>	118,25



**TIN 32W**

			3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
32W	36°	3080 lm	<b>108203.01</b>	3296 lm <b>108204.01</b>	159,50







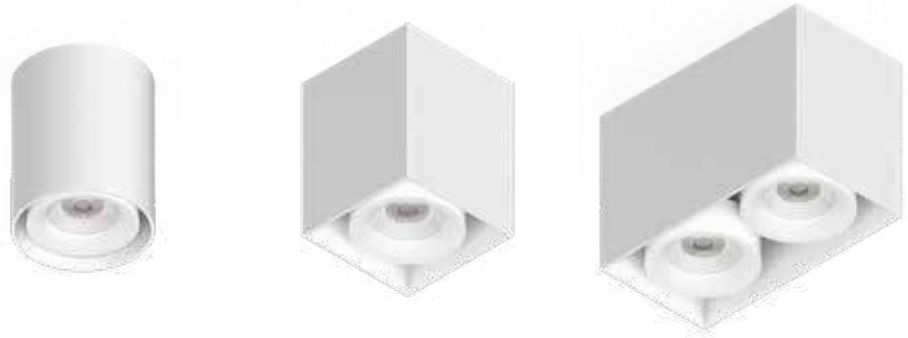


## OWL

Come un occhio che punta al suo obiettivo, OWL è un faretto da plafone Novalux che nasconde al suo interno l'ottica orientabile per focalizzare il fascio di luce laddove serve, con discrezione. La geometria compatta rende questo apparecchio di illuminazione perfetto in ogni contesto, nella variante tonda, quadrata o ad ottica doppia.

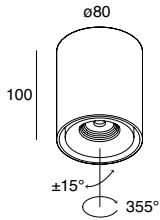
Like an eye pointing at its target, OWL is a Novalux ceiling spotlight that conceals its adjustable optics to focus the light beam discreetly where it is needed. The compact geometry makes this luminaire ideal for use in any context, in the round, square or double optic versions.

# OWL



Apparecchio LED orientabile per installazione a plafone, in lega di alluminio verniciata bianca. Sorgente LED ad elevata resa cromatica CRI90, posizionata recessa per aumentarne il comfort visivo e limitare l'abbagliamento. Lenti ad alto rendimento in PMMA. Alimentazione elettronica 220-240V 50/60 Hz integrata.

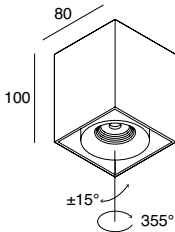
Adjustable LED fixture for ceiling installation, in white painted aluminium alloy. High color rendering CRI90 LED source, positioned recess to increase visual comfort and limit glare. PMMA high performance lenses. Electronic power supply 220-240V 50/60 Hz integrated.



**OWL TONDO**

**OWL ROUND**

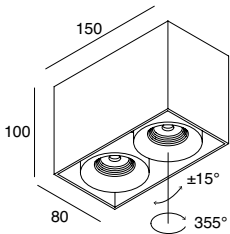
			3000K	<input type="checkbox"/>	Euro / pz
8W	36°	579 lm	<b>108001.01</b>		88,75



**OWL QUADRATO**

**OWL SQUARE**

			3000K	<input type="checkbox"/>	Euro / pz
8W	36°	579 lm	<b>108002.01</b>		88,75



**OWL DOPPIO**

**OWL DOUBLE**

			3000K	<input type="checkbox"/>	Euro / pz
2x8W	36°	1159 lm	<b>108003.01</b>		160,75







## MINI TUBE

Sospensione cilindrica dall'aspetto minimale, MINI TUBE è un prodotto Novalux che illumina e arreda con leggerezza ed eleganza. Accenti di luce con grande stile per un'illuminazione in grado di dare, a ogni stanza, un tocco personale.

Cylindrical pendant lamp with a minimalist look, MINI TUBE is a Novalux product that lights up and decorates with lightness and elegance.

Stylish light notes for a lighting experience able to give every room a personal touch.

# MINI TUBE



Apparecchio per installazione a sospensione, provvisto di sorgente COB LED ad alta resa cromatica CRI>90, posizionata recessa per aumentarne il comfort visivo e di lente in PMMA. Corpo e rosone in lega di alluminio verniciata a polvere. Cavo di alimentazione/ sospensione con protezione in treccia, tagliabile in opera, in tinta con l'apparecchio. Alimentatore elettronico stabilizzato integrato nel rosone.

Hanging fixture, equipped with COB LED source with high colour rendering CRI>90, positioned recess to increase visual comfort and PMMA lens. Body and ceiling rose in powder-coated aluminium alloy. Power/suspension cable with braid protection, can be cut in place, matching the fixture. Stabilized electronic driver integrated in the canopy.



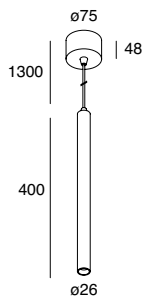
IP 20

220-240V  
50/60Hz

CRI &gt;90

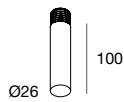
UGR &lt;19

\*



## MINI TUBE 7W

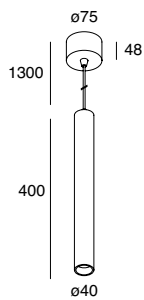
	Ø (mm)	(white - black)	3000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
7W	26	563 - 499 lm	<b>108301.01</b>		<b>.02</b>	153,50



DIFFUSORE CILINDRICO  
DECORATIVO  
Accessorio opzionale.

	L (mm)	Euro / pz
<b>108528.99</b>	100	7,25

DECORATIVE  
CYLINDRICAL DIFFUSER  
Optional accessory.



## MINI TUBE 14W

	Ø (mm)	(white - black)	3000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
14W	40	808 - 776 lm	<b>108302.01</b>		<b>.02</b>	171,75











## TUBO

Apparecchio LED cilindrico di diverse lunghezze e colorazioni, che dà libertà di potenza e ottica, con lampadina intercambiabile GU10. TUBO è il punto luce Novalux che dona un tocco decorativo ed elegante agli ambienti. La possibilità di combinare le varie versioni, consente di realizzare un'illuminazione ricercata e personalizzata, dal gradevole comfort visivo.

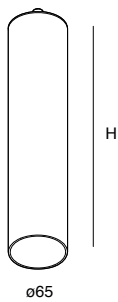
Cylindrical LED luminaire in different lengths and colours, giving freedom of power and optics, with interchangeable GU10 lamp. TUBO is the Novalux light point that adds a decorative and elegant touch to rooms. The possibility of combining the various versions allows to create refined and personalised lighting with a pleasant visual comfort.

# TUBO



Apparecchio per installazione a plafone o sospensione per sorgente LED a tensione di rete PAR16 GU10. Corpo in lega di alluminio verniciata o cromata. Kit di sospensione da ordinare a parte, sorgente LED PAR16 GU10 non inclusa.

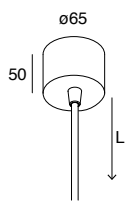
Fixture for ceiling surface or suspension mounting. Standard voltage for LED source PAR16 GU10. Body made of painted aluminium alloy or chrome plated. Power supply kit for suspension to be ordered separately, LED source PAR16 GU10 not included.



H (mm)	(max)	Connection						Euro / pz
300	8W	GU10	<b>111102</b> ._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	116,75
500	8W	GU10	<b>111103</b> ._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	128,00
800	8W	GU10	<b>111104</b> ._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	155,75

## TUBO

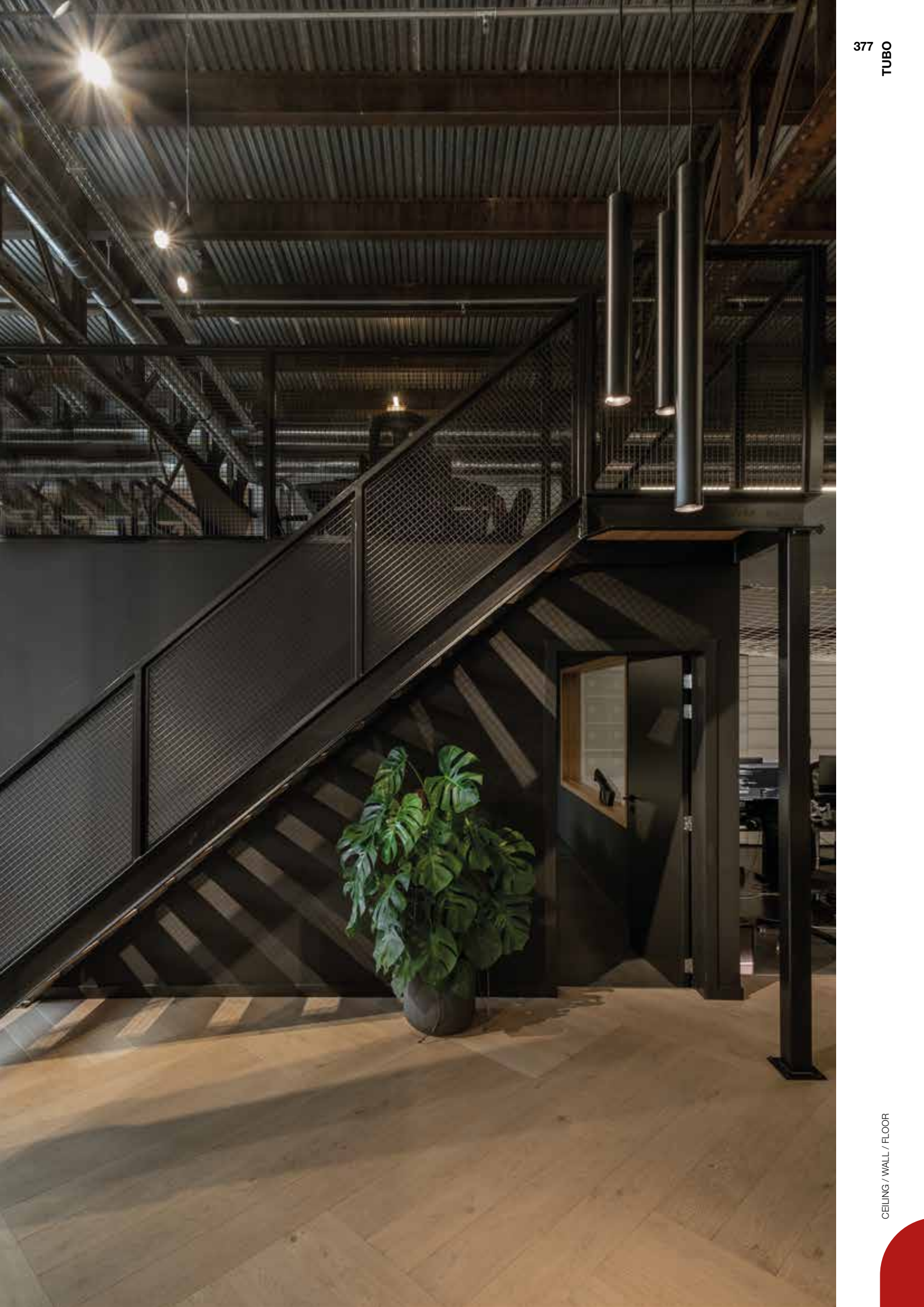
### ACCESSORI ACCESSORIES



**KIT DI ALIMENTAZIONE**  
Cavo con guaina in tinta con l'apparecchio per bianco e nero (3x0,75 mm<sup>2</sup>) e trasparente per caffè e cappuccino (3x1,5 mm<sup>2</sup>).

**POWER SUPPLY KIT**  
Cable with matching sheath for black and white (3x0,75 mm<sup>2</sup>) and transparent for coffee and cappuccino (3x1,5 mm<sup>2</sup>).

					L (mm)	Euro / pz
<b>111101</b> ._	<b>01</b>	<b>02</b>	<b>20</b>	<b>21</b>	1200	64,00















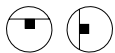


## SPYGLASS

Proiettore LED Novalux CRI>90 orientabile dal design essenziale, con braccio su basetta installabile a parete o a soffitto. Soluzione luminosa pensata per un utilizzo residenziale ed espositivo.

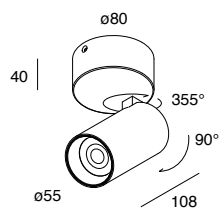
Novalux CRI>90 adjustable LED spotlight characterized by an essential design, with arm on base that can be installed on the wall or ceiling. Lighting solution designed for residential and exhibition use.

# SPYGLASS



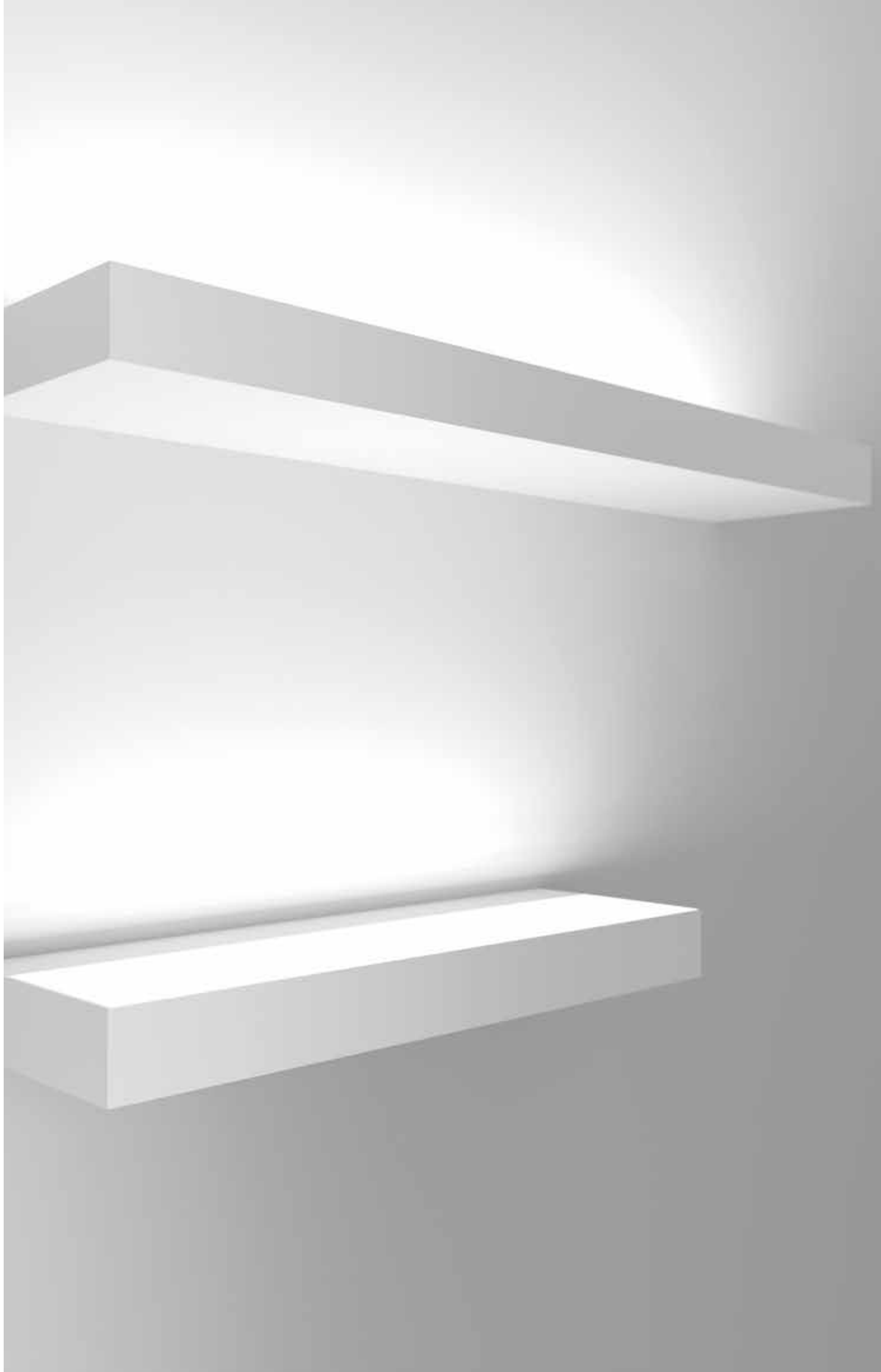
Proiettore LED orientabile con braccio su basetta per installazione a parete o soffitto. Corpo in lega di alluminio verniciato a polvere. Alimentazione elettronica inclusa.

Orientable LED spotlight with arm on a wall or ceiling bracket. Body made of powder coated aluminium alloy. Integrated driver electronic.



			3000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
9W	36°	786 lm	<b>103103.01</b>	<b>.02</b>		123,75







## UPPER

UPPER è la soluzione di illuminazione Novalux pensata per gli ambienti che richiedono una luce a parete efficace, ma confortevole. Questa applique, a luce diretta o indiretta, è la giusta alternativa laddove non si possano installare apparecchi a soffitto. UPPER risponde a molteplici esigenze di applicazioni professionali o residenziali.

UPPER is the Novalux lighting solution designed for environments that require an effective but comfortable wall light. This wall lamp, with direct or indirect light, is the right alternative where ceiling luminaires cannot be installed. UPPER responds to multiple needs for professional or residential applications.

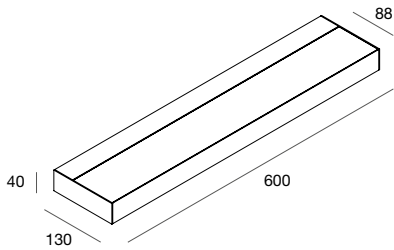
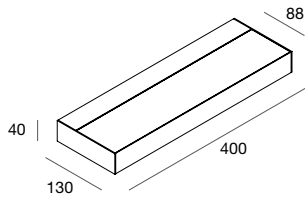
NEW

## UPPER



Apparecchio LED ad emissione diretta o indiretta per installazione a parete.  
Corpo in lega di alluminio verniciato a polvere.  
Alimentazione elettronica integrata, dimmerabile DALI/PUSH.

LED fixture with direct or indirect emission for wall installation.  
Body in powder coated aluminum alloy.  
Integrated electronic power supply, dimmable DALI/PUSH.



L (mm)		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
400	36W	<b>113001.01</b>	4114 lm	<b>113003.01</b>	4237 lm	148,75
600	54W	<b>113002.01</b>	6910 lm	<b>113004.01</b>	7117 lm	220,00

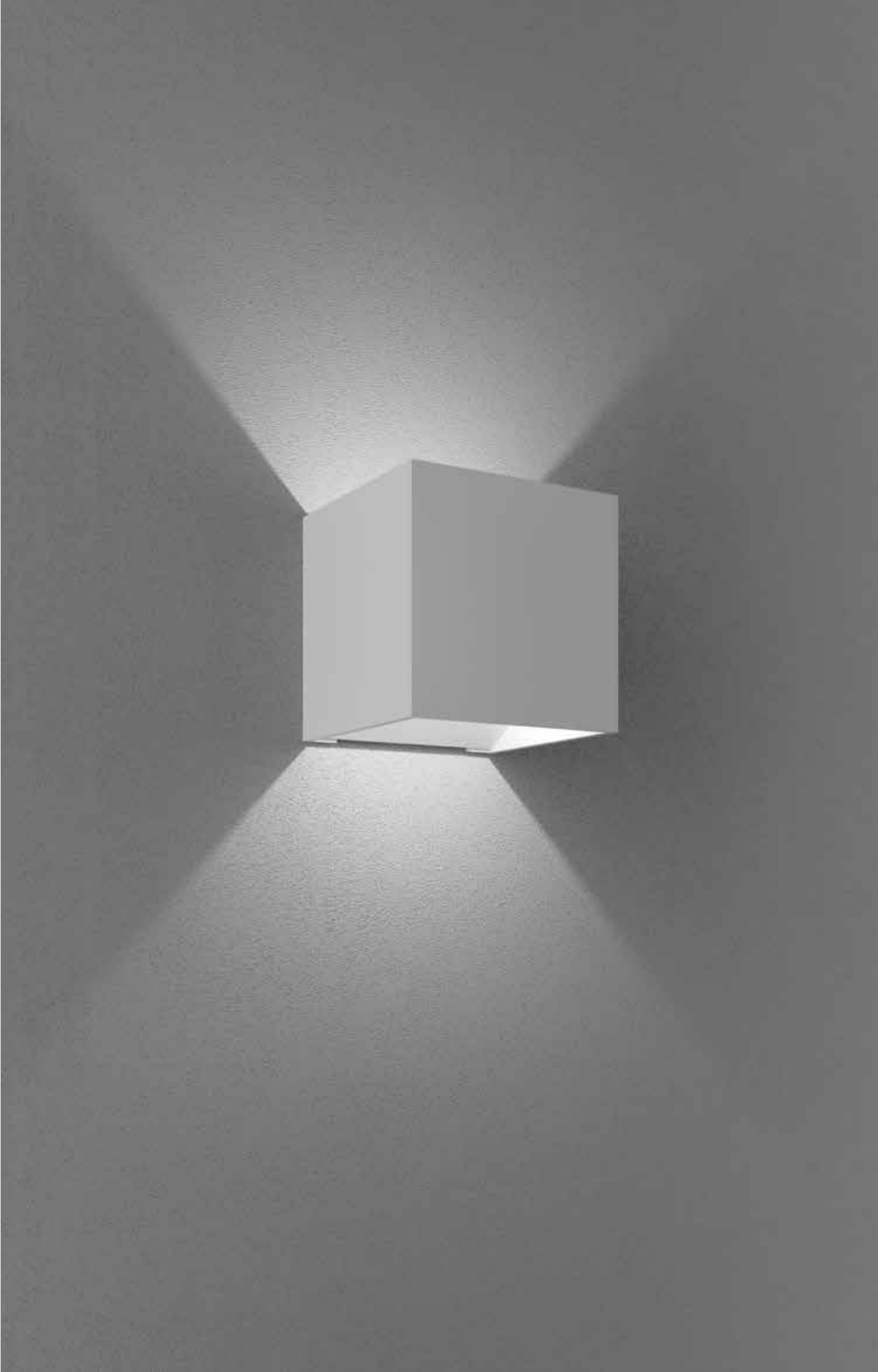
## DALI-PUSH

L (mm)		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
400	36W	<b>113005.01</b>	4114 lm	<b>113007.01</b>	4237 lm	265,00
600	54W	<b>113006.01</b>	6910 lm	<b>113008.01</b>	7117 lm	320,75











## PUNTO

Apparecchio LED da parete piccolo ed elegante. PUNTO è un prodotto d'illuminazione Novalux dalla presenza discreta, a luce diretta e indiretta, adattabile a ogni contesto residenziale, dal classico al moderno.

Small and elegant LED wall light PUNTO is a Novalux luminaire with a discreet presence, direct and indirect light, adaptable to any residential context, whether classic or modern.

# PUNTO



Apparecchio LED ad emissione diretta/indiretta per installazione a parete.  
Corpo in lega di alluminio verniciato a polvere.  
Alimentazione elettronica integrata, dimmerabile a taglio di fase TRIAC.

LED fixture with direct/indirect light emission for wall surface installation.  
Body made of powder coated aluminium alloy.  
Integrated electronic dimmable driver by TRIAC control.



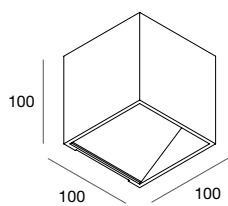
IP 20

220-240V  
50/60Hz

CRI &gt;90



GRUPPO 1

5 ANNI  
PUNTO

		3000K	<input type="checkbox"/>	Euro / pz
7W	750 lm	<b>103902.01</b>		123,75





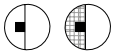


## NEWSTEP

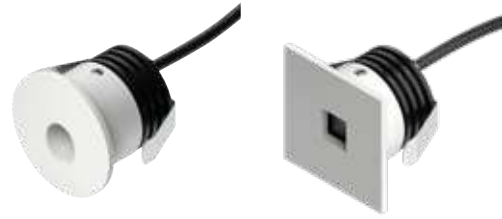
Segnapasso per interni dal design minimale ed elegante. Quasi invisibile, NEWSTEP è un prodotto LED Novalux perfetto per l'illuminazione di scale, la segnalazione di percorsi e corridoi e l'illuminazione notturna di cortesia.

Step lights for indoor use with a minimal and elegant design. Almost invisible, NEWSTEP is a Novalux LED product ideal to light up staircases, path and corridor marking and night-time courtesy light.

# NEWSTEP



Apparecchio LED segnapasso IP65 per installazione ad incasso per cartongesso di 12,5 mm o per muratura con apposito accessorio. Cornice in lega di alluminio verniciata, dissipatore in lega di alluminio e molle in acciaio armonico. Sorgente LED protetta da vetro trasparente. Accessorio per l'installazione in muratura e alimentatore elettronico 350mA o 700mA da ordinare a parte.



LED path indicator for wall recessed installation in 12,5 mm thickness plasterboard, or in brick/concrete wall with appropriate accessory. Frame made of painted aluminium alloy, dissipater made of aluminium alloy and clips made of harmonic steel. LED source protected by a transparent glass. Wall plaque and electronic driver 350mA or 700mA to be ordered separately.



**NEWSTEP QUADRATO**

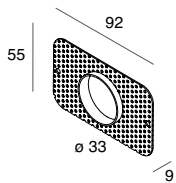
	3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
2W - 700mA 110 lm	<b>109401.01</b>	<b>109402.01</b>	45,75

**NEWSTEP TONDO**

	3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
2W - 700mA 110 lm	<b>109403.01</b>	<b>109404.01</b>	44,75

## NEWSTEP

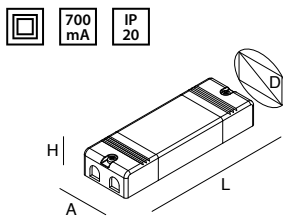
### ACCESSORI ACCESSORIES



**PLACCA MURALE**  
Per installazione su scatola di derivazione universale mod. 503 (non inclusa), da stuccare e rasare.

	Euro / pz
<b>109405.99</b>	9,00

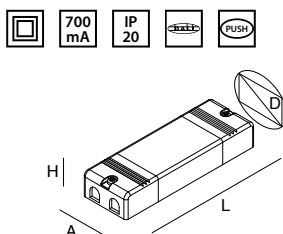
**WALL PLAQUE**  
To be fixed on a 503 universal connection box (not included), to plast over and to level.



**ALIMENTATORE ELETTRONICO STABILIZZATO**  
220-240V 50/60Hz  
alloggiabile nella scatola di derivazione universale mod. 503 (non inclusa) e passante per il foro della placca murale 109405.99

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101322.99</b>	4W	27	34	21	53	12,50

**ELECTRONIC STABILIZED DRIVER**  
220-240V 50/60Hz  
Suitable for the universal junction box mod. 503 (not included) and passing through the hole of the wall plaque 109405.99



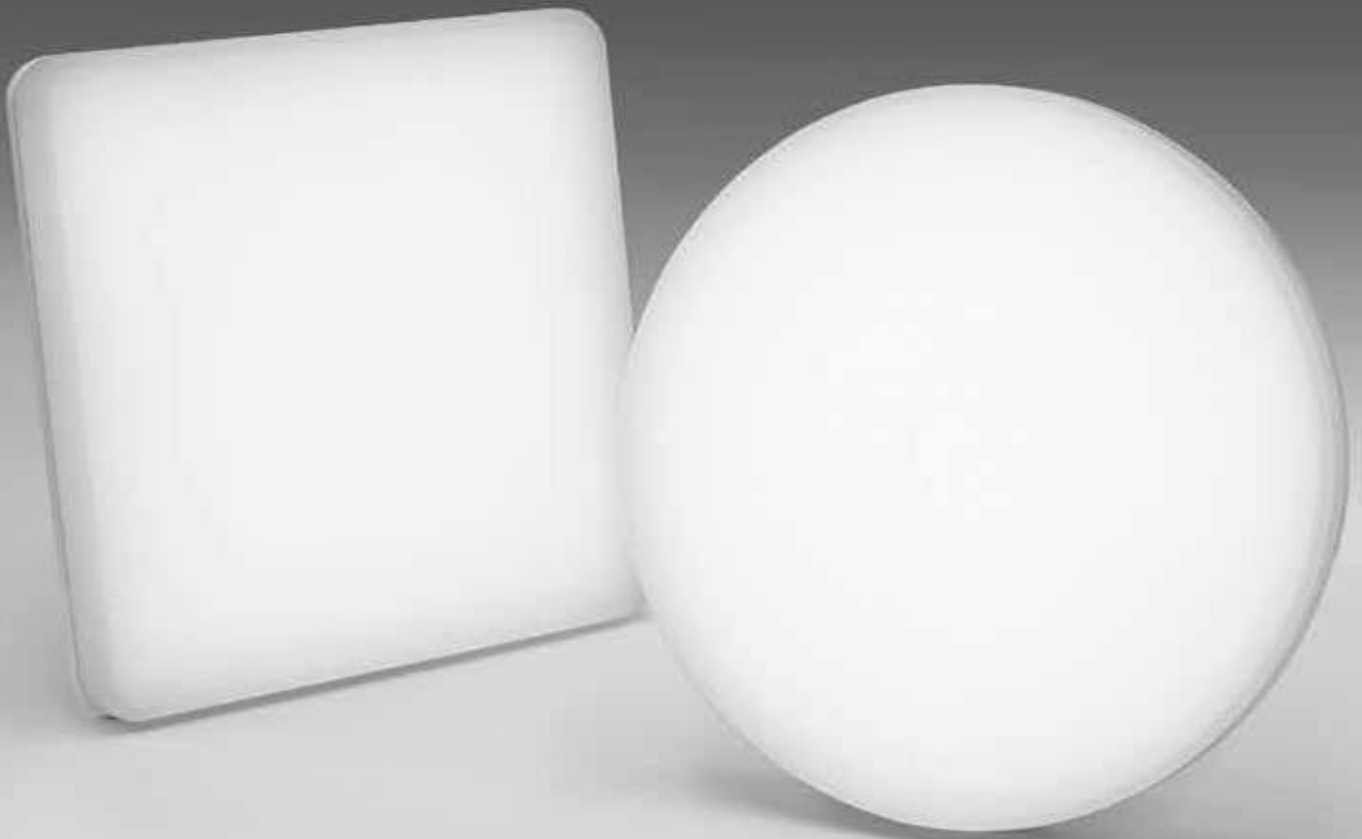
**ALIMENTATORE ELETTRONICO DIMMERABILE STABILIZZATO**  
220-240V 50/60Hz  
Idoneo per il collegamento in serie di min 4 e max 10 Newstep

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101336.99</b>	26W	43	52	30	131	65,75

**ELECTRONIC DIMMABLE STABILIZED DRIVER**  
220-240V 50/60Hz  
Suitable for the connection in series of min 4 and max 10 Newstep.









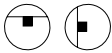
## LUNA

Apparecchio IP44 CRI>90 per installazione a plafone e parete, efficiente e dalle linee semplici. Questa plafoniera LED è ideale per illuminare aree di passaggio, locali di servizio e laboratori.

LUNA è disponibile anche nelle versioni con emergenza integrata e con sensore di presenza e luminosità.

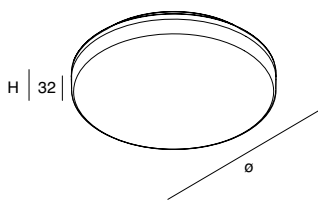
IP44 CRI>90 luminaire for ceiling and wall installation, efficient and with simple lines. This LED ceiling light is ideal to illuminate passageways, service rooms and workshops or laboratories. LUNA is also available in versions with built-in emergency and presence and brightness sensor.

# LUNA



Apparecchio LED per installazione a plafone o a parete.  
 Base in policarbonato bianco, diffusore in policarbonato ad elevata trasmittanza  
 Disponibili versione con emergenza 1h integrata, e versione con sensore di presenza e  
 luminosità. Alimentazione elettronica inclusa

LED fixtu e for wall or ceiling surface mounting.  
 Polycarbonate base in white color, polycarbonate diffuser with high transmittance 1h  
 emergency version and presence/daylight detector version available. Electronic driver included.



**LUNA TONDO**  
**LUNA ROUND**

	Ø (mm)	H (mm)		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>	Euro / pz
19W	280	48	1996 lm	<b>104315.01</b>	2036 lm	<b>104316.01</b>	50,75
36W	400	48	3990 lm	<b>104317.01</b>	4209 lm	<b>104318.01</b>	103,75

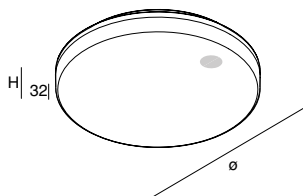
**DALI-PUSH**

	Ø (mm)	H (mm)		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>	Euro / pz
19W	280	58	1996 lm	<b>104331.01</b>	2036 lm	<b>104332.01</b>	178,75
36W	400	58	3990 lm	<b>104333.01</b>	4209 lm	<b>104334.01</b>	251,25

**EMERGENCY 1H**

Flusso in emergenza / Emergency flux 19W 7% / 36W 8

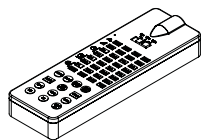
	Ø (mm)	H (mm)		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>	Euro / pz
19W	280	58	1996 lm	<b>104325.01</b>	2036 lm	<b>104326.01</b>	162,00
36W	400	58	3990 lm	<b>104327.01</b>	4209 lm	<b>104328.01</b>	208,75



**LUNA TONDO CON  
 SENSORE DI PRESENZA**  
 Tempo di attesa 90s.  
 Soglia diurna 20lux.  
 Impostazioni modificabil  
 con telecomando

	Ø (mm)	H (mm)		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>	Euro / pz
19W	280	48	1996 lm	<b>104329.01</b>	2036 lm	<b>104330.01</b>	76,25

**LUNA ROUND WITH  
 PRESENCE DETECTOR**  
 Delay time 90sec.  
 Daylight sensitivity 20lux.  
 Settable via remote control.



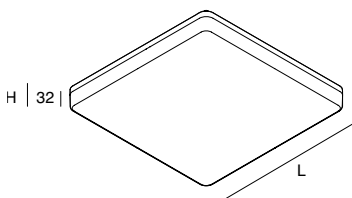
**TELECOMANDO PER  
 PROGRAMMAZIONE LUNA  
 CON SENSORE DI PRESENZA**

		Euro / pz
<b>104335.99</b>		63,25

**REMOTE CONTROL FOR  
 SETTING LUNA WITH  
 PRESENCE DETECTOR**

Regolazione della sensibilità sensore MW in funzione dell'altezza di installazione (<= 4m)  
 Impostazione dei tempi di attesa (Hold time) al 100% del flusso (5s/30s/1min/3min/5min/10min/  
 20min/30min) e tempi di Stand-By (0s/10s/1min/3min/5min/10min/30min/+∞) con riduzione del  
 flusso (10/20/30/50%) in assenza di movimento  
 Impostazione o disattivazione di soglie diurne di illuminamento (5/15/30/50/100/150 lux, Disable).

MW sensor sensitivity adjustment according to installation height (<= 4m)  
 Hold time setting at 100% flow (5s/30s/1min/3min/5min/10min/20min/30min) and Stand-By  
 times (0s/10s/1min/3min/5min/10min/30min/+∞) with flow reduction (10/20/30/50%) in the  
 absence of movement.  
 Setting or disabling daytime illuminance thresholds ( 5/15/30/50/100/150 lux, Disable).



**LUNA QUADRATO**  
**LUNA SQUARE**

	L(mm)	H (mm)		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>	Euro / pz
19W	280	48	1991 lm	<b>104319.01</b>	2031 lm	<b>104320.01</b>	57,00
36W	400	48	4090 lm	<b>104321.01</b>	4314 lm	<b>104322.01</b>	113,25





# DOWNLIGHT



WELL	406
MINI WELL	408
KONE	410
NIK	420
SLIM	430
CREP	434







## WELL / MINI WELL

Downlight dal design essenziale che si incassa elegantemente nel soffitto, senza bordo e con sorgente luminosa CRI>90 leggermente arretrata. MINI WELL si affianca alla Famiglia WELL: un punto luce, ancora più piccolo e minimale, che scompare nell'architettura. Soluzione gradevole e armoniosa per arredare con la luce.

Downlight with an essential design that can be recessed elegantly into the ceiling, edgeless and with a CRI>90 light source slightly recessed. MINI WELL joins the WELL family: an even smaller and more minimalist light point, concealed in the architecture. A pleasant and harmonious solution to decorate using light.

# WELL

- **DOWNLIGHT DA INCASSO SU CARTONGESSO SENZA CORNICE**

FRAMELESS DOWNLIGHT FOR PLASTERBOARD  
RECESSED MOUNTING

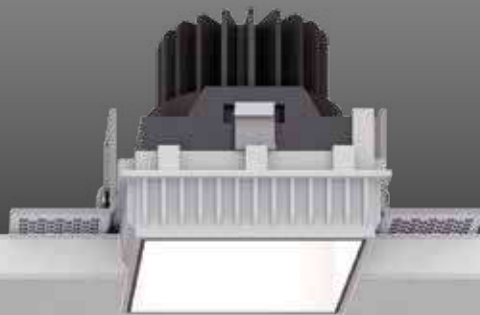
- **CRI>90**
- **IP54**

- **VERSIONE TONDA UGR<19**

ROUND VERSION UGR<19

- **CONTROTELAIO IN ALLUMINIO PRESSOFUSO**

DIE-CAST ALUMINIUM HOUSING



74 mm



Ø 81 mm

# MINI WELL

- **VERSIONE NERA UGR<19**

BLACK VERSION UGR<19

- **CORPO TONDO E CONTROTELAIO IN ALLUMINIO PRESSOFUSO VERNICIATO**

ROUND BODY AND SUBFRAME  
IN PAINTED DIE-CAST ALUMINIUM

- **CORPO QUADRATO E CONTROTELAIO IN ACCIAIO VERNICIATO**

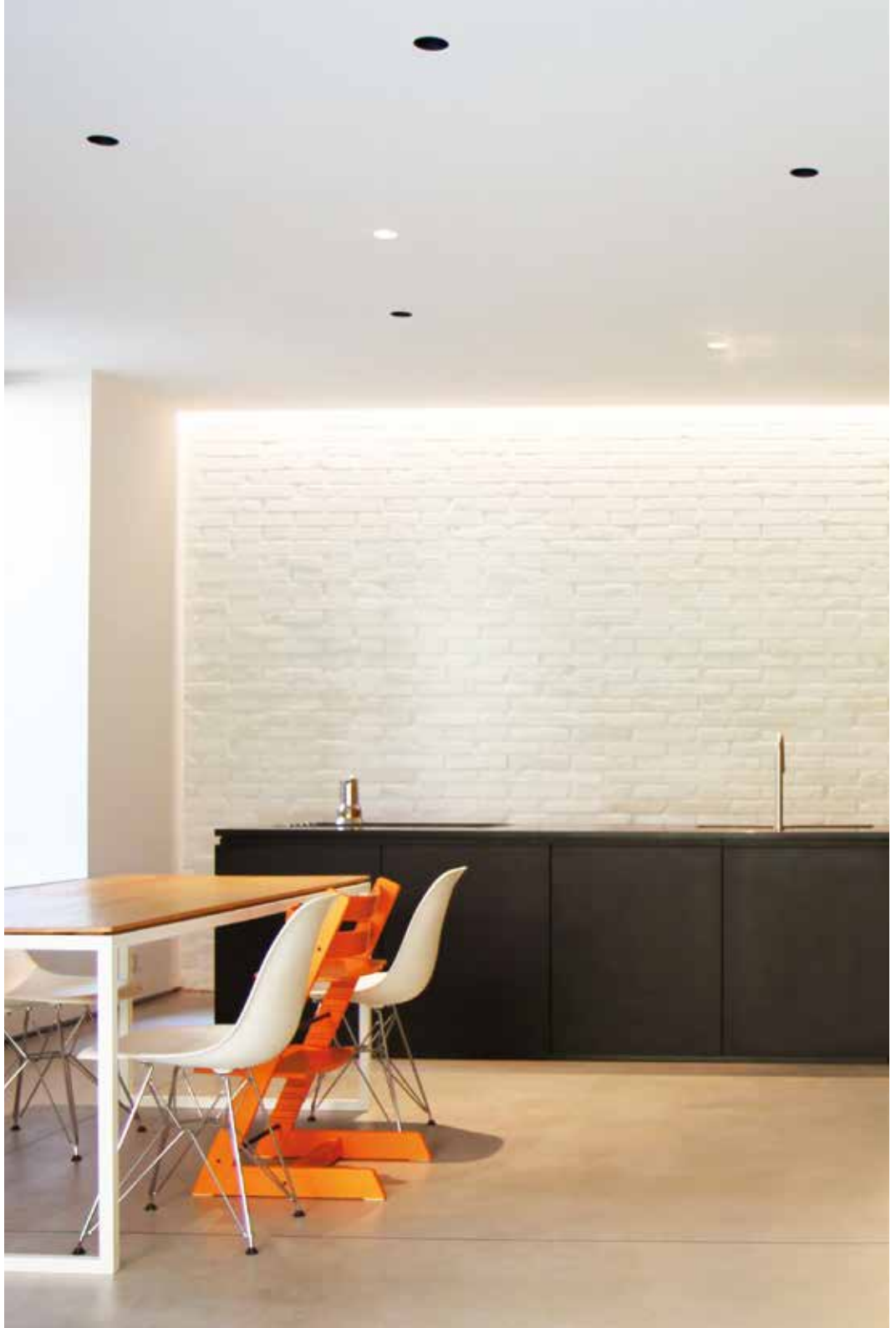
SQUARE BODY AND SUBFRAME  
IN PAINTED STEEL

- **CRI>90**

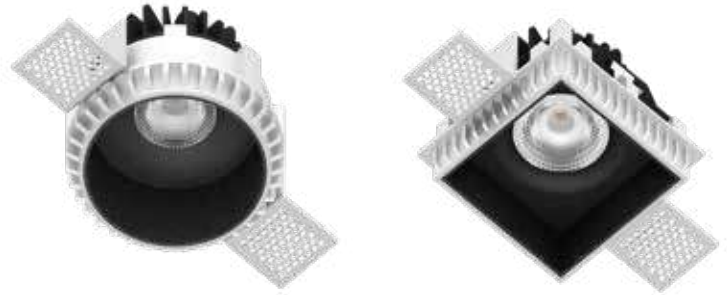


Ø 35 mm

50 mm

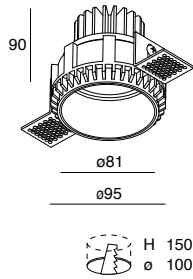


# WELL



Downlight LED per incasso da rasare, installabile su cartongesso di spessore 5-15 mm.  
 Corpo tondo in pressofusione di alluminio verniciato, corpo quadrato in acciaio verniciato.  
 Dissipatore e controtelaio in pressofusione di alluminio anodizzato.  
 Alimentatore elettronico 500mA da ordinare a parte.

Frameless LED downlight, to be installed on 5-15 mm thickness plasterboard.  
 Round body in painted die cast aluminium, square body in painted steel.  
 Dissipator and housing in die cast anodized aluminium.  
 Electronic driver 500mA to be ordered separately.



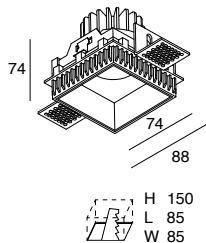
## WELL TONDO 500mA

idoneo per controsoffitto di spessore da 5 a 15 mm.

False ceiling thickness 5-15 mm.



		(white - black)	3000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(white - black)	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
	10W	36°	791-745 lm	<b>101901.01</b>	<b>.02</b>	846-797 lm	<b>101902.01</b>	<b>.02</b>		76,00
<b>NEW</b>	10W	55°	745-645 lm	<b>101909.01</b>	<b>.02</b>	797-690 lm	<b>101910.01</b>	<b>.02</b>		76,00



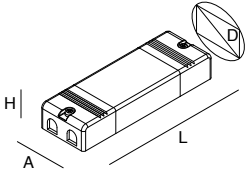
## WELL QUADRATO 500mA

idoneo per controsoffitto di spessore da 5 a 15 mm.

False ceiling thickness 5-15 mm.

		(white - black)	3000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(white - black)	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
	10W	36°	831-783 lm	<b>101905.01</b>	<b>.02</b>	889-838 lm	<b>101906.01</b>	<b>.02</b>		76,00
<b>NEW</b>	10W	55°	779-682 lm	<b>101911.01</b>	<b>.02</b>	833-730 lm	<b>101912.01</b>	<b>.02</b>		76,00

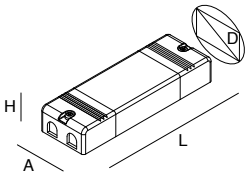
WELL

ACCESSORI  
ACCESSORIES

ALIMENTATORE  
ELETTRONICO  
STABILIZZATO 500mA  
220-240V 50/60Hz  
Collegamento in serie  
di piu farette secondo tabella.

ELECTRONIC STABILIZED  
DRIVER 500mA  
220-240V 50/60Hz  
Series connection of several  
downlights according to table.

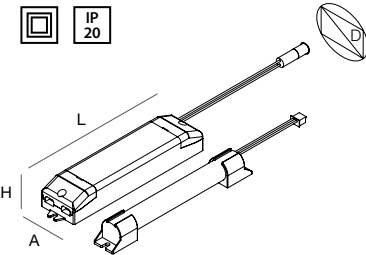
	N° WELL	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>101331.99</b>	14W 1 max	22	32	19	158	38,75
<b>101325.99</b>	18W 1 max	45	49	21	115	18,75



ALIMENTATORE  
ELETTRONICO  
DIMMERABILE STABILIZZATO  
500mA  
220-240V 50/60Hz  
Collegamento in serie di piu  
farette secondo tabella.  
Max 20 alimentatori gestibili  
in PUSH con uno o più pulsanti  
N/A in parallelo.

ELECTRONIC DIMMABLE  
STABILIZED DRIVER 500mA  
220-240V 50/60Hz  
Series connection of several  
downlights according to table.  
Max 20 drivers manageable  
in PUSH with one or more  
NO buttons in parallel.

	N° WELL	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>101334.99</b>	26W 2 max	43	52	30	131	65,75



KIT DI EMERGENZA  
da installare sul controsoffitt  
a lato del prodotto.

EMERGENCY KIT  
to place on the false ceiling  
next to the fixture.

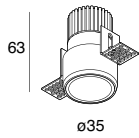
	TIME	CHARGE	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>18004.99</b>	1h	12h	38	44	25	164	108,75
<b>18005.99</b>	3h	12h	38	44	25	164	108,75
	Flusso in emergenza Emergency flu						
		1h	3h				
<b>WELL 10W</b>	<b>44%</b>	<b>18%</b>					

# MINI WELL



DoDownlight LED per incasso da rasare, installabile su cartongesso di spessore 5-15 mm.  
 Corpo tondo e controtelaio in pressofusione di alluminio verniciato.  
 Corpo quadrato e controtelaio in acciaio verniciato. Dissipatore in lega di alluminio anodizzato.  
 Alimentatore elettronico 500mA da ordinare a parte.

Frameless LED downlight, to be installed on 5-15 mm thickness plasterboard.  
 Round body and subframe in painted die-cast aluminium.  
 Square body and subframe in painted steel. Heat sink in anodized aluminum alloy.  
 Electronic driver 500mA to be ordered separately.



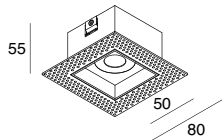
## MINI WELL TONDO

500mA

UGR <19 \*



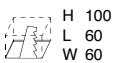
		(white - black)	3000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
5W	36°	326 - 273 lm	<b>101908.01</b>	<b>.02</b>		39,75



## MINI WELL QUADRATO

500mA

UGR <19 \*

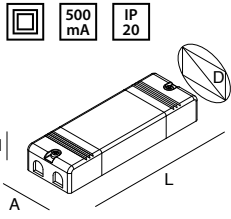


		(white - black)	3000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
5W	36°	381 - 365 lm	<b>101907.01</b>	<b>.02</b>		39,75



# MINI WELL

## ACCESSORI ACCESSORIES

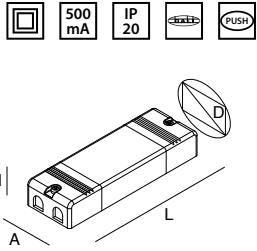


ALIMENTATORE  
ELETTRONICO  
STABILIZZATO 500mA  
220-240V 50/60Hz  
Collegamento in serie  
di più faretti secondo tabella.

ELECTRONIC STABILIZED  
DRIVER 500mA  
220-240V 50/60Hz  
Series connection of several  
downlights according to table.

	N° MINI WELL	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>101331.99</b>	14W 2 max	22	32	19	158	38,75
<b>101325.99</b>	18W 3 max*	45	49	21	115	18,75

\* Alimentatore non passante per il foro, da prevedere remoto  
Driver not passing through the hole, to be provided remote

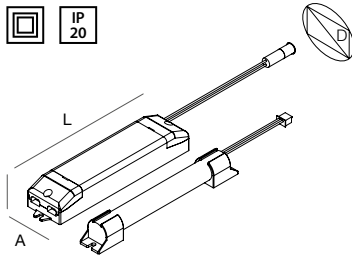


ALIMENTATORE  
ELETTRONICO  
DIMMERABILE STABILIZZATO  
500mA  
220-240V 50/60Hz  
Collegamento in serie di più  
faretti secondo tabella.  
Max 20 alimentatori gestibili  
in PUSH con uno o più pulsanti  
N/A in parallelo.

ELECTRONIC DIMMABLE  
STABILIZED DRIVER 500mA  
220-240V 50/60Hz  
Series connection of several  
downlights according to table.  
Max 20 drivers manageable  
in PUSH with one or more  
NO buttons in parallel.

	N° MINI WELL	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>101334.99</b>	25W 5 max*	52	55	23	120	65,75

\* Alimentatore non passante per il foro, da prevedere remoto  
Driver not passing through the hole, to be provided remote



KIT DI EMERGENZA  
da installare sul controsoffitto  
a lato del prodotto.

EMERGENCY KIT  
to place on the false ceiling  
next to the fixture.

	TIME	CHARGE	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>18004.99</b>	1h	12h	38	44	25	164	108,75
<b>18005.99</b>	3h	12h	38	44	25	164	108,75

Flusso in emergenza  
Emergency flu

**MINI WELL 5W 78% 32%**





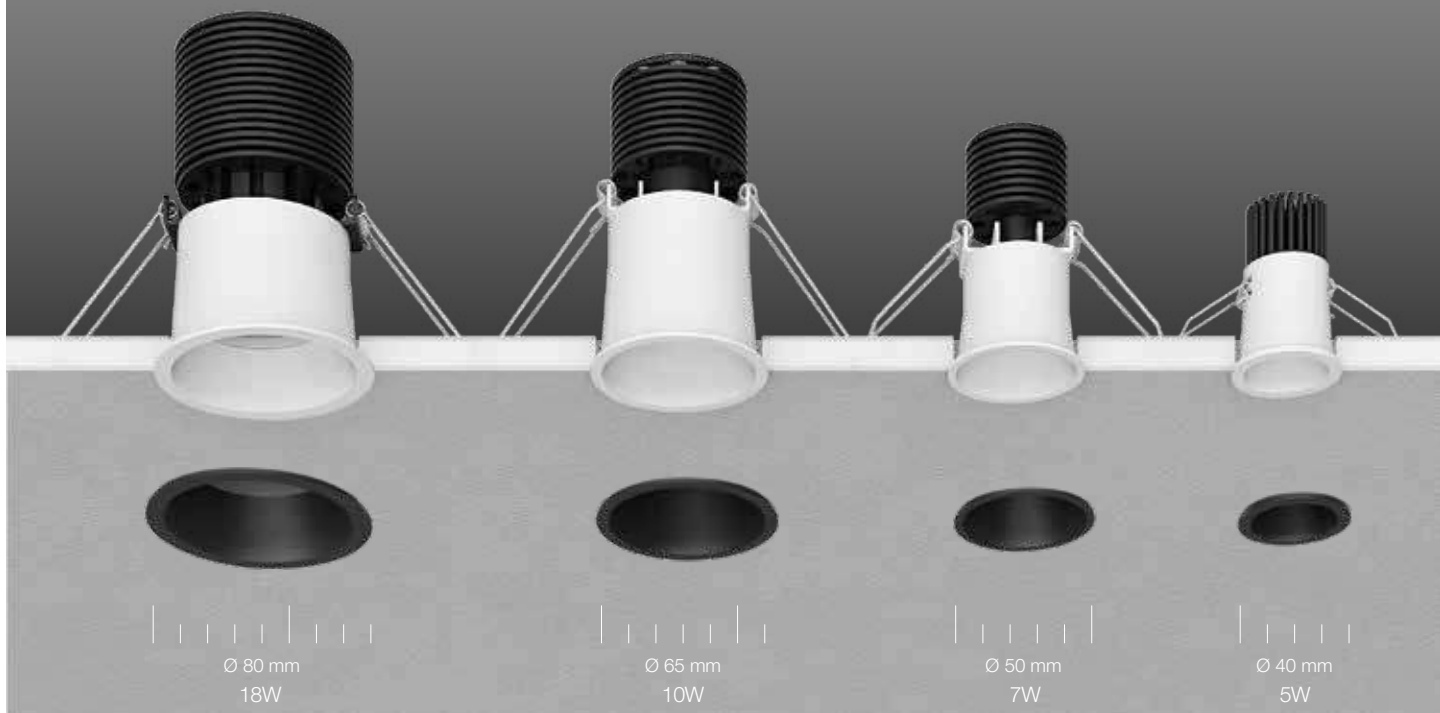
## KONE

Un downlight da incasso per cartongesso di facile installazione, dall'ampia gamma di eleganti ottiche colorate intercambiabili: bianco, nero, brunito, rame lucido, oro opaco e ottone satinato. KONE è il faretto LED ad alta resa cromatica architettonica ideale per illuminare e personalizzare qualsiasi ambiente.

A recessed downlight for plasterboard, easy to install, with a wide range of elegant interchangeable coloured optics: white, black, burnished, polished copper, matt gold and satin brass.

KONE is a LED spotlight with high architectural colour rendering ideal for lighting up and customizing any environment.

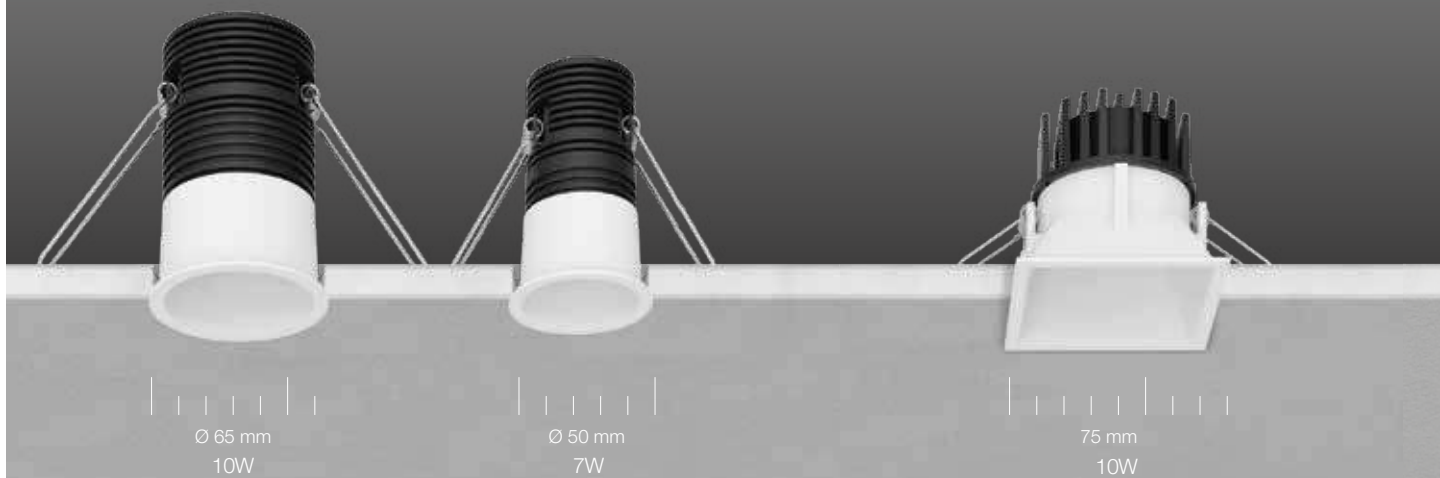
# KONE



## KONE IP65

## KONE IP54

QUADRATO/SQUARE

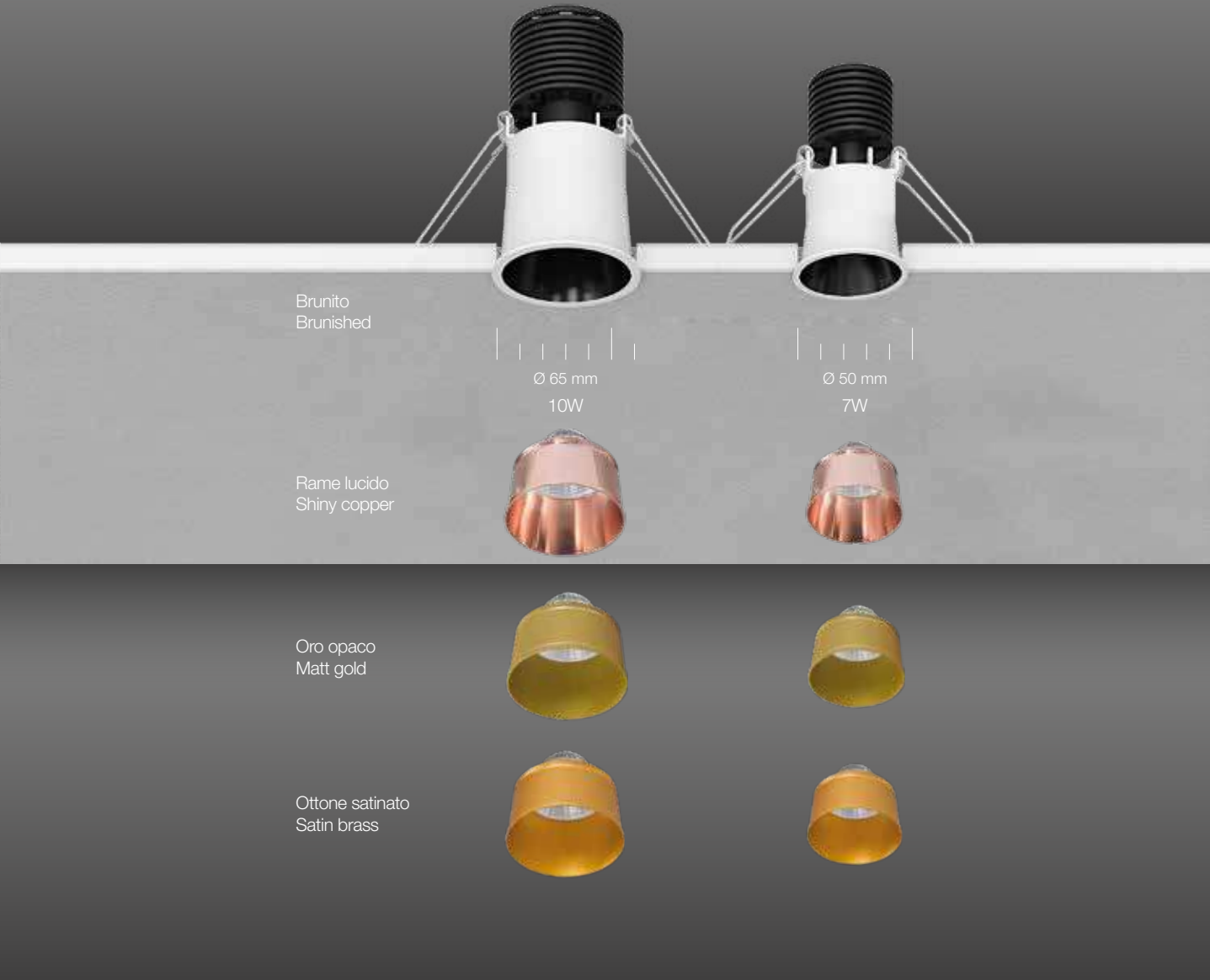


# KONE

CON RIFLETTORE COLORATO  
INTERCAMBIABILE

WITH INTERCHANGEABLE  
COLOURED OPTIC

- UGR<19



Brunito  
Brunished

Ø 65 mm  
10W

Ø 50 mm  
7W

Rame lucido  
Shiny copper

Oro opaco  
Matt gold

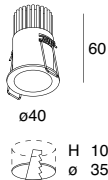
Ottone satinato  
Satin brass

# KONE TONDO



Downlight LED per incasso in cartongesso.  
Corpo e dissipatore in lega di alluminio verniciata.  
Molle in acciaio armonico per fissaggio su cont. osoffitto  
Alimentatore elettronico 350mA o 500mA da ordinare a parte.

LED downlight for recessed installation on plasterboard.  
Body and dissipater made of painted aluminium alloy.  
Clips for fixing to the false ceiling made of harmonic steel  
Electronic driver 350mA or 500mA to be ordered separately.



## KONE 5W

500mA

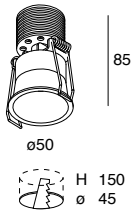
Idoneo per controsoffitto di spesso e da 5 a 20 mm.  
False ceiling thickness 5-20 mm.

### 2700K

		(white - black)				Euro / pz
5W	36°	308 - 258 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103627.01</b>	<b>.02</b> 41,25

### 3000K

		(white - black)				Euro / pz
5W	36°	326 - 273 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103623.01</b>	<b>.02</b> 41,25



## KONE 7W

350mA

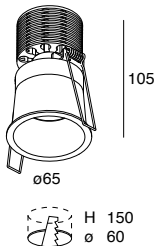
Idoneo per controsoffitto di spesso e da 5 a 20 mm.  
False ceiling thickness 5-20 mm.

### 2700K

		(white - black)				Euro / pz
7W	36°	532 - 498 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103628.01</b>	<b>.02</b> 53,25

### 3000K

		(white - black)				Euro / pz
7W	36°	540 - 568 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103603.01</b>	<b>.02</b> 53,25



## KONE 10W

500mA

Idoneo per controsoffitto di spesso e da 5 a 30 mm.  
False ceiling thickness 5-30 mm.

### 2700K

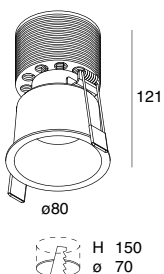
		(white - black)				Euro / pz
10W	36°	695 - 560 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103630.01</b>	<b>.02</b> 64,50
10W	55°	653 - 481 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103642.01</b>	<b>.02</b> 64,50

### 3000K

		(white - black)				Euro / pz
10W	36°	735 - 592 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103601.01</b>	<b>.02</b> 64,50
10W	55°	690 - 509 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103640.01</b>	<b>.02</b> 64,50

### 4000K

		(white - black)				Euro / pz
10W	36°	787 - 696 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103602.01</b>	<b>.02</b> 64,50
10W	55°	739 - 598 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103641.01</b>	<b>.02</b> 64,50



## KONE 18W

500mA

Idoneo per controsoffitto di spesso e da 5 a 30 mm.  
False ceiling thickness 5-30 mm.

### 3000K

		(white - black)				Euro / pz
18W	36°	1590 - 1429 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103615.01</b>	<b>.02</b> 118,25
18W	55°	1494 - 1228 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103643.01</b>	<b>.02</b> 118,25

### 4000K

		(white - black)				Euro / pz
18W	36°	1754 - 1576 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103616.01</b>	<b>.02</b> 118,25
18W	55°	1648 - 1355 lm	<input type="checkbox"/>	<input type="checkbox"/>	<b>103644.01</b>	<b>.02</b> 118,25

# KONE TONDO

CON RIFLETTORE COLORATO  
INTERCAMBIABILE



WITH INTERCHANGEABLE  
COLOURED OPTIC



Rame lucido  
Shiny copper



Oro opaco  
Matt gold

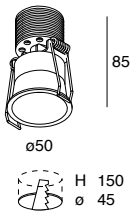


Ottone satinato  
Satin brass



Downlight LED per incasso in cartongesso.  
Corpo e dissipatore in lega di alluminio verniciata.  
Molle in acciaio armonico per fissaggio su cont. osoffitto  
Alimentatore elettronico 350mA o 500mA da ordinare a parte.

LED downlight for recessed installation on plasterboard.  
Body and dissipater made of painted aluminium alloy.  
Clips for fixing to the false ceiling made of harmonic steel  
Electronic driver 350mA or 500mA to be ordered separately.



## KONE 7W CON RIFLETTORE BRUNITO INTERCAMBIABILE

350mA  
Idoneo per controsoffitto di spesso e da 5 a 20 mm.

## KONE 7W WITH INTERCHANGEABLE BURNISHED OPTIC

350mA  
False ceiling thickness 5-20 mm.

### 2700K

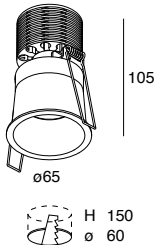
				Euro / pz
7W	36°	519 lm	<b>103629.04</b>	65,75

### 3000K

				Euro / pz
7W	36°	500 lm	<b>103609.04</b>	65,75

### RIFLETTORI COLORATI COLOURED OPTICS

FINISH	2700K	3000K	Euro / pz	
Rame lucido - Shiny copper	543 lm	524 lm	<b>103612.14</b>	13,75
Oro opaco - Matt gold	521 lm	502 lm	<b>103612.15</b>	12,25
Ottone satinato - Satin brass	530 lm	511 lm	<b>103612.16</b>	10,75



## KONE 10W CON RIFLETTORE BRUNITO INTERCAMBIABILE

500mA  
Idoneo per controsoffitto di spesso e da 5 a 30 mm.

## KONE 10W WITH INTERCHANGEABLE BURNISHED OPTIC

500mA  
False ceiling thickness 5-30 mm.

### 2700K

				Euro / pz
10W	36°	637 lm	<b>103631.04</b>	80,75

### 3000K

				Euro / pz
10W	36°	681 lm	<b>103607.04</b>	80,75

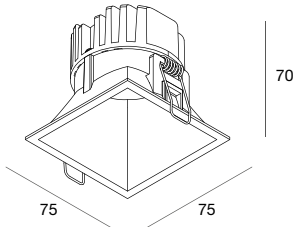
### RIFLETTORI COLORATI COLOURED OPTICS

FINISH	2700K	3000K	Euro / pz	
Rame lucido - Shiny copper	683 lm	730 lm	<b>103611.14</b>	16,50
Oro opaco - Matt gold	621 lm	664 lm	<b>103611.15</b>	14,50
Ottone satinato - Satin brass	638 lm	682 lm	<b>103611.16</b>	13,25



# KONE QUADRATO

## IP54



### KONE QUADRATO IP54 10W

500mA

Idoneo per controsoffitto di spesso e da 5 a 20 mm.

#### 3000K

				<input type="checkbox"/>	Euro / pz
10W	36°	908 lm	<b>103638.01</b>		94,50

### KONE SQUARE IP54 10W

500mA

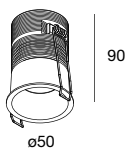
Suitable for false ceiling thickness 5-20mm.

#### 4000K

				<input type="checkbox"/>	Euro / pz
10W	36°	944 lm	<b>103639.01</b>		94,50



# KONE IP65



### KONE IP65 7W

350mA

Idoneo per controsoffitto di spesso e da 5 a 20 mm.

#### 3000K

				<input type="checkbox"/>	Euro / pz
7W	36°	496 lm	<b>103632.01</b>		94,50

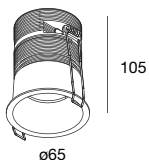
### KONE IP65 7W

350mA

Suitable for false ceiling thickness 5-20mm.

#### 4000K

				<input type="checkbox"/>	Euro / pz
7W	36°	515 lm	<b>103633.01</b>		94,50



### KONE IP65 10W

500mA

Idoneo per controsoffitto di spesso e da 5 a 30 mm.

#### 3000K

				<input type="checkbox"/>	Euro / pz
10W	36°	755 lm	<b>103634.01</b>		113,25

### KONE IP65 10W

500mA

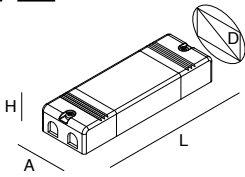
Suitable for false ceiling thickness 5-30mm.

#### 4000K

				<input type="checkbox"/>	Euro / pz
10W	36°	785 lm	<b>103635.01</b>		113,25

**KONE**

**ACCESSORI  
ACCESSORIES**



**ALIMENTATORE  
ELETTRONICO  
STABILIZZATO**  
220-240V 50/60Hz  
Collegamento in serie  
di più faretti secondo tabella.

**ELECTRONIC  
STABILIZED DRIVER**  
220-240V 50/60Hz  
Series connection of several  
downlights according to table.

**KONE 5W**

		N° KONE 5W	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
	<b>101331.99</b>	14W - 500mA	2 max	22	32	19	158	38,75
*	<b>101325.99</b>	18W - 500mA	3 max	45	49	21	115	18,75

**KONE 7W**

		N° KONE 7W	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
	<b>101330.99</b>	15W - 350mA	2 max	22	32	19	158	38,75
*	<b>101326.99</b>	18W - 350mA	2 max	45	49	21	115	18,75

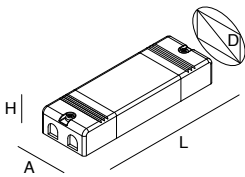
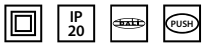
**KONE 10W**

		N° KONE 10W	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
	<b>101325.99</b>	18W - 500mA	1 max	45	49	21	115	18,75

**KONE 18W**

		N° KONE 18W	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
	<b>101325.99</b>	18W - 500mA	1 max	45	49	21	115	18,75

\* Alimentatore non passante per il foro, da prevedere remoto  
Driver not passing through the hole, to be provided remote



**ALIMENTATORE  
ELETTRONICO  
DIMMERABILE  
STABILIZZATO**  
220-240V 50/60Hz  
Collegamento in serie di più  
faretti secondo tabella.  
Max 20 alimentatori gestibili  
in PUSH con uno o più  
pulsanti N/A in parallelo.

**ELECTRONIC DIMMABLE  
STABILIZED DRIVER**  
220-240V 50/60Hz  
Series connection of several  
downlights according to  
table.  
Max 20 drivers manageable  
in PUSH with one or more  
NO buttons in parallel.

**KONE 5W**

		N° KONE 5W	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
*	<b>101334.99</b>	26W - 500mA	5 max	43	52	30	131	65,75

**KONE 7W**

		N° KONE 7W	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
*	<b>101333.99</b>	26W - 350mA	2 max	43	52	30	131	65,75

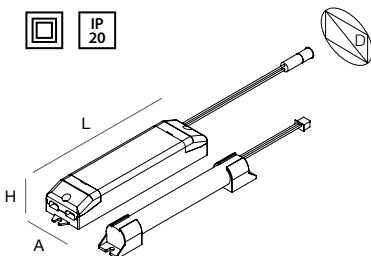
**KONE 10W**

		N° KONE 10W	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
	<b>101334.99</b>	26W - 500mA	2 max	43	52	30	131	65,75

**KONE 18W**

		N° KONE 18W	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
	<b>101334.99</b>	26W - 500mA	1 max	43	52	30	131	65,75

\* Alimentatore non passante per il foro, da prevedere remoto  
Driver not passing through the hole, to be provided remote



**KIT DI EMERGENZA**  
da installare sul  
controsoffitto  
a lato del prodotto.

**EMERGENCY KIT**  
to place on the false ceiling  
next to the fixture.

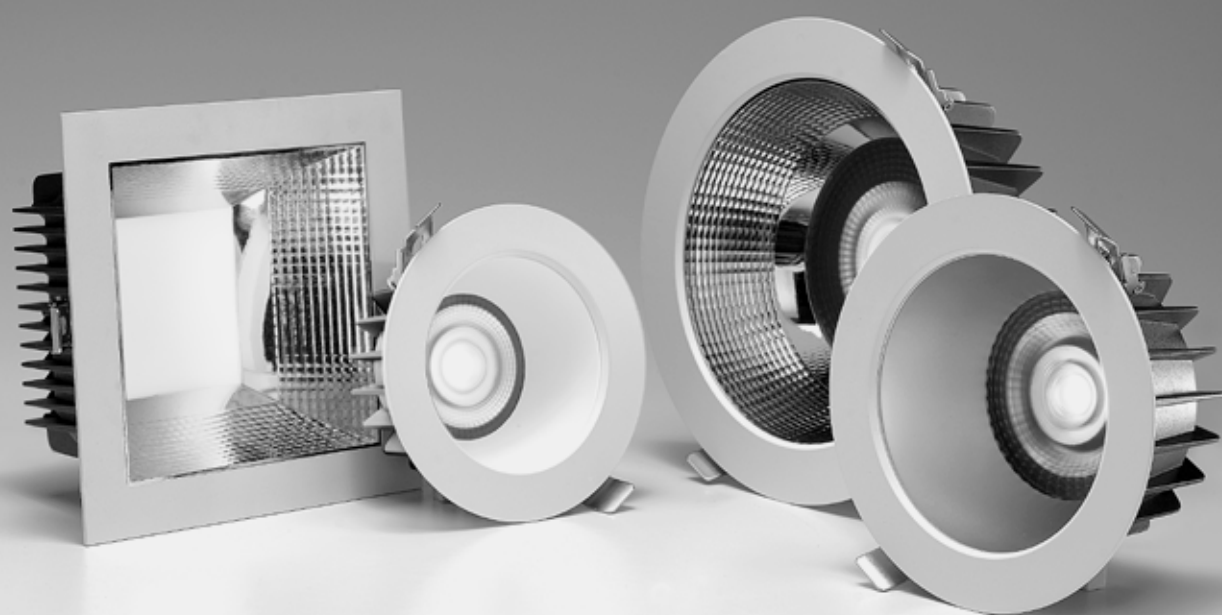
	TIME	CHARGE	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
	<b>18004.99</b>	1h	12h	38	44	25	164	108,75
	<b>18005.99</b>	3h	12h	38	44	25	164	108,75

Flusso in emergenza (max 1 pz)  
Emergency flux (max 1 pc)

	1h	3h
<b>KONE 5W</b>	<b>78%</b>	<b>32%</b>
<b>KONE 7W</b>	<b>63%</b>	<b>25%</b>
<b>KONE 10W</b>	<b>44%</b>	<b>18%</b>
<b>KONE 18W</b>	<b>23%</b>	<b>9%</b>











## NIK

NIK è una famiglia di downlight LED Novalux dalla grande varietà di potenze, fasci e ottiche, tra cui quella a UGR controllato, che rende questa luce a incasso una soluzione illuminotecnica estremamente versatile. Sorgente LED arretrata, e alta resa cromatica, fanno sì che questo faretto da incasso sia perfetto per spazi commerciali e ambienti di lavoro.

NIK is a family of Novalux LED downlights with a wide variety of wattages, beams and optics, including controlled UGR (Unified Glare Rating), making this recessed light an extremely versatile lighting solution. Recessed LED source, and high colour rendering make sure that this recessed spotlight is ideal for commercial spaces and workplaces.

# NIK

- **POTENZE 16W / 22W / 32W**

POWER 16W / 22W / 32W

- **FASCI 24° / 36° / 60°**

BEAM 24° / 36° / 60°

- **RIFLETTORI BIANCO / GRIGIO / GRIGIO METALLIZZATO UGR<19**

OPTICS WHITE / GREY / GREY METALLIZED UGR<19

- **CRI>90**



Ø 228 mm



Ø 172 mm



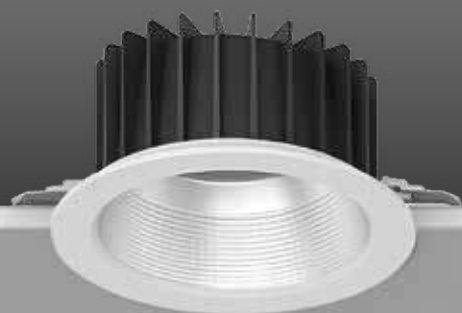
Ø 145 mm

## NIK TONDO

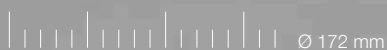
Rifletto e  
BIANCO

## NIK ROUND

WHITE  
reflecto



Ø 228 mm



Ø 172 mm



Ø 145 mm

## NIK TONDO

Rifletto e  
UGR<19

## NIK ROUND

UGR<19  
reflecto





Ø 228 mm

Ø 172 mm

Ø 145 mm

**NIK TONDO**

Rifletto e  
GRIGIO

**NIK ROUND**

GREY  
reflecto



Ø 190 mm

**NIK QUADRATO**

Rifletto e  
UGR<19

**NIK SQUARE**

UGR<19  
reflecto

**NIK**

Downlight LED tondo o quadrato per installazione ad incasso in battuta in controsoffitto completo di molle in acciaio armonico per spessori da 5-15 mm.  
Elevate prestazioni, resa cromatica CRI>90 e alto comfort visivo grazie alla sorgente COB recessa e alle lenti in PMMA ad alto rendimento.  
Cornice in lega di alluminio verniciata bianca, dissipatore verniciato nero.  
Rifletto e in policarbonato verniciato bianco oppure grigio, o metallizzato lucido in alto vuoto in alluminio super puro 99% a seconda della versione.  
Alimentazione elettronica inclusa, da collocare a lato del prodotto.

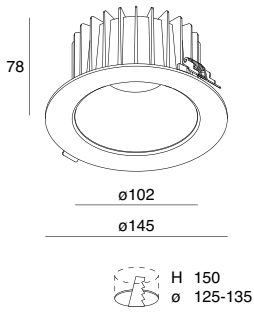
Downlight LED round or square for recessed installation in plasterboard, complete with spring in harmonic steel for thickness 5-15 mm. High performance, CRI>90 colour rendering and high visual comfort thanks to the recessed COB source and high-performance PMMA lenses.  
Frame in white painted aluminium alloy, black painted heat sink.  
Reflector in white or grey painted polycarbonate, or glossy metallized in high vacuum in super pure aluminium 99% depending on the version.  
Electronic power supply included, to be placed on the side of the fixture.



\* Solo versione DALI/PUSH - Only version DALI/PUSH



# NIK TONDO 16W



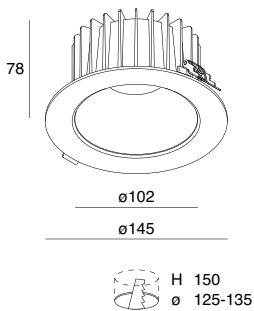
**NIK TONDO  
16W**  
Rifletto e  
BIANCO

**NIK ROUND  
16W**  
WHITE  
reflecto

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
16W	24°	1613 lm	<b>107901.01</b>	1714 lm	<b>107904.01</b>	82,00
16W	36°	1554 lm	<b>107902.01</b>	1653 lm	<b>107905.01</b>	82,00
16W	60°	1706 lm	<b>107903.01</b>	1814 lm	<b>107906.01</b>	82,00

**DALI-PUSH**

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
16W	24°	1613 lm	<b>107945.01</b>	1714 lm	<b>107948.01</b>	112,00
16W	36°	1554 lm	<b>107946.01</b>	1653 lm	<b>107949.01</b>	112,00
16W	60°	1706 lm	<b>107947.01</b>	1814 lm	<b>107950.01</b>	112,00



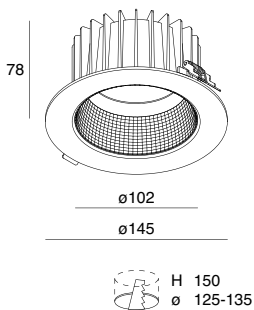
**NIK TONDO  
16W**  
Rifletto e  
GRIGIO

**NIK ROUND  
16W**  
GREY  
reflecto

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
16W	24°	1593 lm	<b>107901.03</b>	1694 lm	<b>107904.03</b>	84,50
16W	36°	1536 lm	<b>107902.03</b>	1633 lm	<b>107905.03</b>	84,50
16W	60°	1693 lm	<b>107903.03</b>	1800 lm	<b>107906.03</b>	84,50

**DALI-PUSH**

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
16W	24°	1593 lm	<b>107945.03</b>	1694 lm	<b>107948.03</b>	114,50
16W	36°	1536 lm	<b>107946.03</b>	1633 lm	<b>107949.03</b>	114,50
16W	60°	1693 lm	<b>107947.03</b>	1800 lm	<b>107950.03</b>	114,50



**NIK TONDO  
16W**  
Rifletto e  
UGR<19

**NIK ROUND  
16W**  
UGR<19  
reflecto

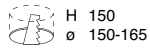
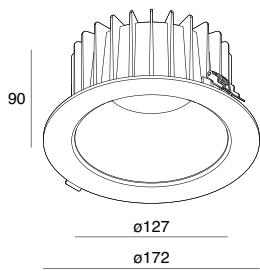
**UGR  
<19**

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
16W	24°	1601 lm	<b>107901.97</b>	1702 lm	<b>107904.97</b>	87,00
16W	36°	1539 lm	<b>107902.97</b>	1636 lm	<b>107905.97</b>	87,00
16W	60°	1700 lm	<b>107903.97</b>	1807 lm	<b>107906.97</b>	87,00

**DALI-PUSH**

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
16W	24°	1601 lm	<b>107945.97</b>	1702 lm	<b>107948.97</b>	117,00
16W	36°	1539 lm	<b>107946.97</b>	1636 lm	<b>107949.97</b>	117,00
16W	60°	1700 lm	<b>107947.97</b>	1807 lm	<b>107950.97</b>	117,00

# NIK TONDO 22W



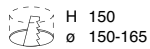
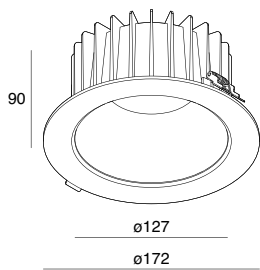
## NIK TONDO 22W Rifletto e BIANCO

## NIK ROUND 22W WHITE reflecto

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
22W	24°	2026 lm	<b>107907.01</b>	2231 lm	<b>107910.01</b>	95,75
22W	36°	2028 lm	<b>107908.01</b>	2233 lm	<b>107911.01</b>	95,75
22W	60°	2189 lm	<b>107909.01</b>	2411 lm	<b>107912.01</b>	95,75

### DALI-PUSH

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
22W	24°	2026 lm	<b>107951.01</b>	2231 lm	<b>107954.01</b>	125,75
22W	36°	2028 lm	<b>107952.01</b>	2233 lm	<b>107955.01</b>	125,75
22W	60°	2189 lm	<b>107953.01</b>	2411 lm	<b>107956.01</b>	125,75



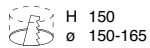
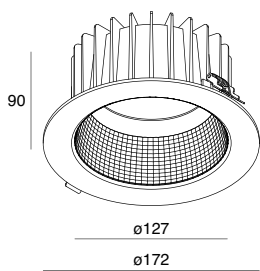
## NIK TONDO 22W Rifletto e GRIGIO

## NIK ROUND 22W GREY reflecto

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
22W	24°	2007 lm	<b>107907.03</b>	2211 lm	<b>107910.03</b>	98,25
22W	36°	2008 lm	<b>107908.03</b>	2212 lm	<b>107911.03</b>	98,25
22W	60°	2169 lm	<b>107909.03</b>	2389 lm	<b>107912.03</b>	98,25

### DALI-PUSH

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
22W	24°	2007 lm	<b>107951.03</b>	2211 lm	<b>107954.03</b>	128,25
22W	36°	2008 lm	<b>107952.03</b>	2212 lm	<b>107955.03</b>	128,25
22W	60°	2169 lm	<b>107953.03</b>	2389 lm	<b>107956.03</b>	128,25



## NIK TONDO 22W Rifletto e UGR<19

## NIK ROUND 22W UGR<19 reflecto

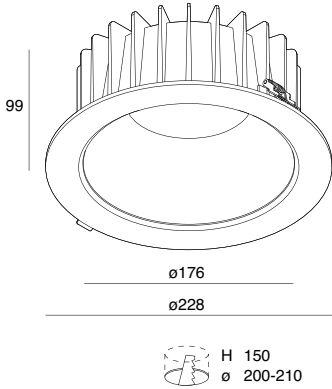
**UGR  
<19**

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
22W	24°	2009 lm	<b>107907.97</b>	2213 lm	<b>107910.97</b>	100,75
22W	36°	1996 lm	<b>107908.97</b>	2198 lm	<b>107911.97</b>	100,75
22W	60°	2179 lm	<b>107909.97</b>	2400 lm	<b>107912.97</b>	100,75

### DALI-PUSH

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
22W	24°	2009 lm	<b>107951.97</b>	2213 lm	<b>107954.97</b>	130,75
22W	36°	1996 lm	<b>107952.97</b>	2198 lm	<b>107955.97</b>	130,75
22W	60°	2179 lm	<b>107953.97</b>	2400 lm	<b>107956.97</b>	130,75

## NIK TONDO 32W



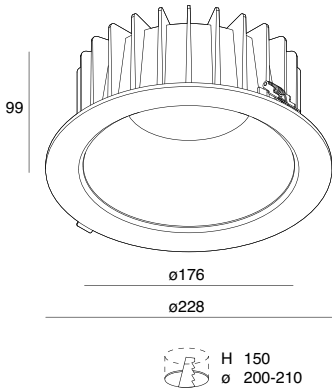
**NIK TONDO 32W**  
Rifletto e  
BIANCO

**NIK ROUND 32W**  
WHITE  
reflecto

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
32W	24°	2910 lm	<b>107913.01</b>	3172 lm	<b>107916.01</b>	117,50
32W	36°	3006 lm	<b>107914.01</b>	3276 lm	<b>107917.01</b>	117,50
32W	60°	3041 lm	<b>107915.01</b>	3314 lm	<b>107918.01</b>	117,50

**DALI-PUSH**

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
32W	24°	2910 lm	<b>107957.01</b>	3172 lm	<b>107960.01</b>	147,50
32W	36°	3006 lm	<b>107958.01</b>	3276 lm	<b>107961.01</b>	147,50
32W	60°	3041 lm	<b>107959.01</b>	3314 lm	<b>107962.01</b>	147,50



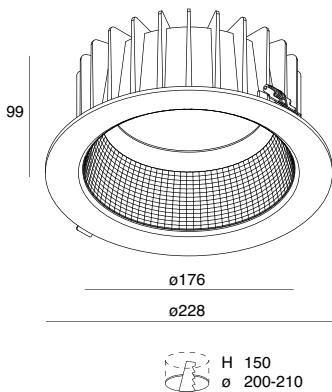
**NIK TONDO 32W**  
Rifletto e  
GRIGIO

**NIK ROUND 32W**  
GREY  
reflecto

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
32W	24°	2894 lm	<b>107913.03</b>	3154 lm	<b>107916.03</b>	120,00
32W	36°	2983 lm	<b>107914.03</b>	3251 lm	<b>107917.03</b>	120,00
32W	60°	3022 lm	<b>107915.03</b>	3293 lm	<b>107918.03</b>	120,00

**DALI-PUSH**

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
32W	24°	2894 lm	<b>107957.03</b>	3154 lm	<b>107960.03</b>	150,00
32W	36°	2983 lm	<b>107958.03</b>	3251 lm	<b>107961.03</b>	150,00
32W	60°	3022 lm	<b>107959.03</b>	3293 lm	<b>107962.03</b>	150,00



**NIK TONDO 32W**  
Rifletto e  
UGR<19

**NIK ROUND 32W**  
UGR<19  
reflecto

**UGR**  
**<19**

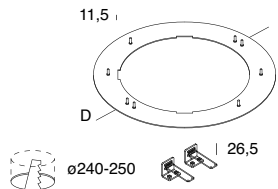
		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
32W	24°	2898 lm	<b>107913.97</b>	3159 lm	<b>107916.97</b>	122,50
32W	36°	2998 lm	<b>107914.97</b>	3267 lm	<b>107917.97</b>	122,50
32W	60°	3043 lm	<b>107915.97</b>	3316 lm	<b>107918.97</b>	122,50

**DALI-PUSH**

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>		Euro / pz
32W	24°	2898 lm	<b>107957.97</b>	3159 lm	<b>107960.97</b>	152,50
32W	36°	2998 lm	<b>107958.97</b>	3267 lm	<b>107961.97</b>	152,50
32W	60°	3043 lm	<b>107959.97</b>	3316 lm	<b>107962.97</b>	152,50

## NIK 32W

### ACCESSORI ACCESSORIES

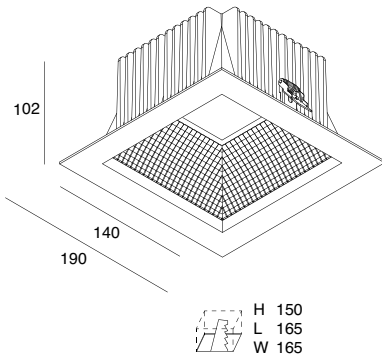


ADATTATORE PER  
NIK 32W  
per installazione in foro  
da incasso 240-250  
mm, con molle.

ADAPTOR FOR  
NIK 32W  
For recessed installation  
hole 240-250 mm, clips  
included.

		<input type="checkbox"/>	D (mm)	Euro / pz
<b>11814.01</b>			280	35,00

# NIK QUADRATO



## NIK QUADRATO

**32W**  
Rifletto e  
UGR<19

## NIK SQUARE

**32W**  
UGR<19  
reflecto



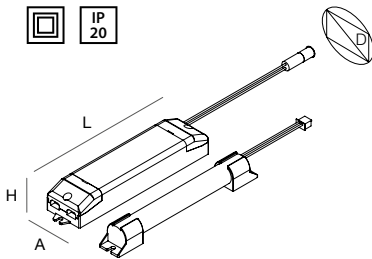
		3000K		4000K		Euro / pz
29W	60°	2488 lm	<b>107937.97</b>	2517 lm	<b>107938.97</b>	85,75

### DALI-PUSH

		3000K		4000K		Euro / pz
29W	60°	2488 lm	<b>107963.97</b>	2517 lm	<b>107964.97</b>	115,75

# NIK

## ACCESSORI ACCESSORIES



**KIT DI EMERGENZA**  
da installare  
sul controsoffitto  
a lato del prodotto.

**EMERGENCY KIT**  
to place on the  
false ceiling  
next to the fixtu e.

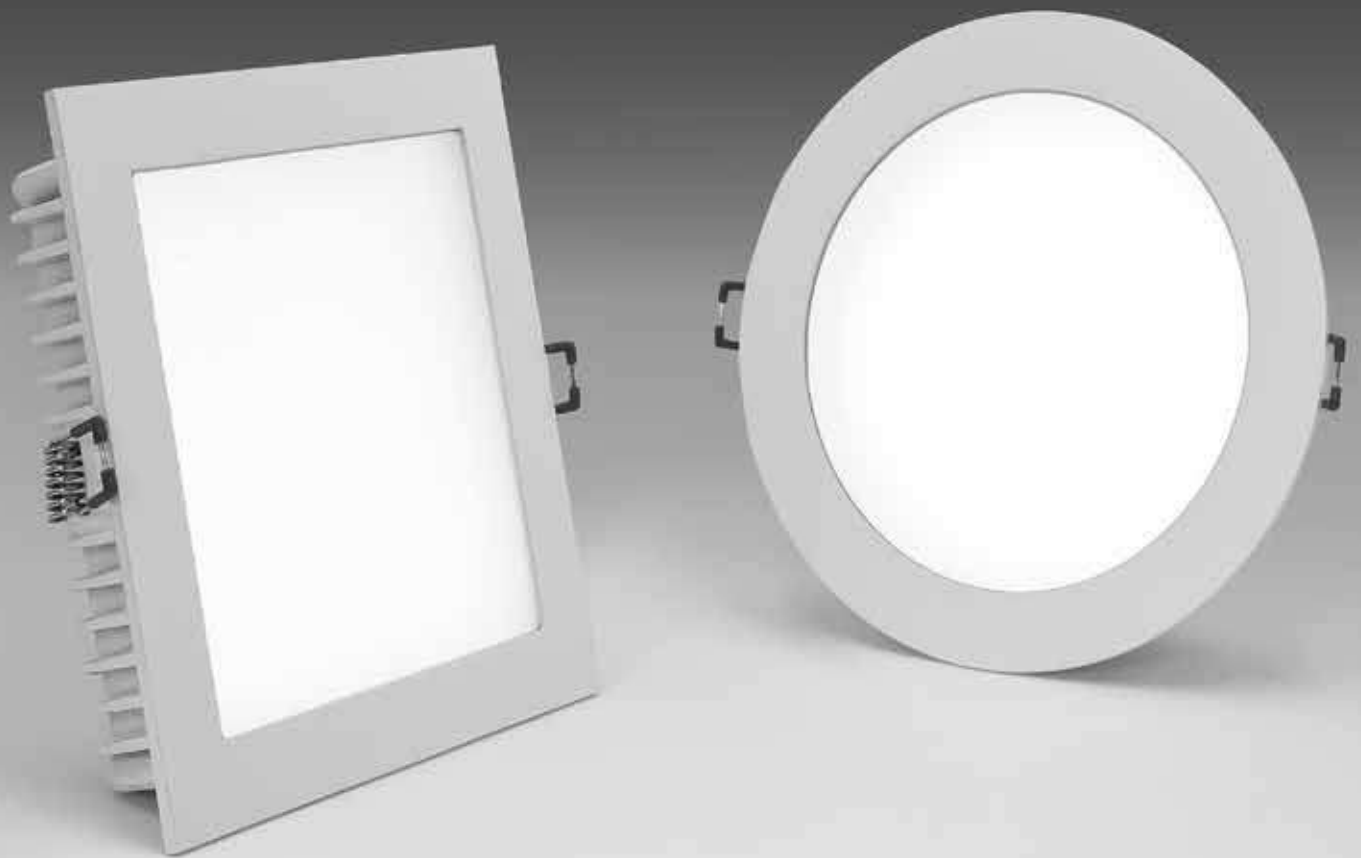
	TIME	CHARGE	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>1020A4.99</b>	1h	12h	38	44	25	164	102,00
<b>1020A5.99</b>	3h	12h	38	44	25	164	102,00

Flusso in emergenza  
Emergency flu

	1h	3h
<b>NIK 16W</b>	<b>26%</b>	<b>10%</b>
<b>NIK 22W</b>	<b>19%</b>	<b>8%</b>
<b>NIK 32W</b>	<b>13%</b>	<b>5%</b>
<b>NIK QUADRATO</b>	<b>14%</b>	<b>5%</b>









## SLIM

Il faretto LED SLIM è la soluzione perfetta per quegli spazi che necessitano di un'illuminazione affidabile, semplice e di facile installazione. Ingombro minimo ed efficienza, fanno di SLIM un classico intramontabile della famiglia di downlight Novalux.

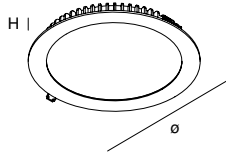
SLIM LED spotlight is the perfect solution for spaces that need reliable, simple lighting that is easy to install. Its compact size and efficiency make SLIM a timeless classic in the Novalux downlight family.

# SLIM



Apparecchio LED per installazione ad incasso in battuta in controsoffitto.  
Cornice e corpo dissipante in lega di alluminio pressofusa verniciata bianca.  
Schermo diffusore in policarbonato opale e molle in acciaio armonico per il fissaggio a controsoffitto di spesso e fino a 15 mm. Alimentazione elett onica inclusa, da collocare a lato del prodotto.

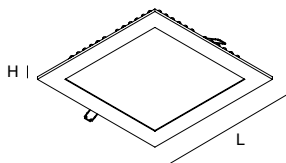
LED fixtu e for false ceiling recessed installation.  
Frame and dissipater made of die-casting aluminum alloy, white painted.  
Diffuser made of opal polycarbonate and clips made of harmonic steel, for fixing to the false ceiling of thickness up to 15 mm. Electronic driver included, to be placed next to the fixtu e.



## SLIM TONDO SLIM ROUND

	Ø (mm)	H (mm)		3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
9W	125	25	950 lm	<b>11820.01</b>	970 lm	<b>11819.01</b> 43,75
13W	160	26	1402 lm	<b>11818.01</b>	1496 lm	<b>11817.01</b> 57,00
20W	230	28	2199 lm	<b>11816.01</b>	2360 lm	<b>11815.01</b> 73,25

9W	13W	20W
H 100	H 100	H 100
Ø 110	Ø 145	Ø 210-215



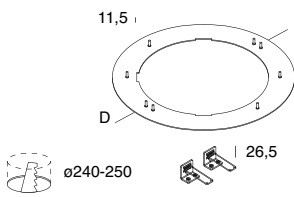
## SLIM QUADRATO SLIM SQUARE

	L (mm)	H (mm)		3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
9W	110	24	882 lm	<b>11826.01</b>	959 lm	<b>11825.01</b> 46,25
13W	160	26	1442 lm	<b>11824.01</b>	1524 lm	<b>11823.01</b> 64,50
20W	230	28	2222 lm	<b>11822.01</b>	2363 lm	<b>11821.01</b> 83,75

9W	13W	20W
H 100	H 100	H 100
L 95	L 145	L 210-215
W 95	W 145	W 210-215

**SLIM**

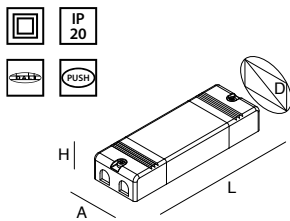
**ACCESSORI  
ACCESSORIES**



ADATTATORE PER SLIM TONDO 20W  
per installazione in foro da incasso  
240-250 mm, con molle.

ADAPTOR FOR SLIM ROUND 20W  
For recessed installation hole  
240-250 mm, clips included.

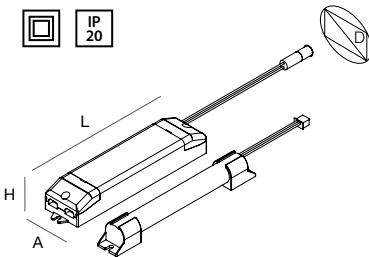
	D (mm)	Euro / pz
<b>11814.01</b>	280	35,00



ALIMENTATORE ELETTRONICO  
DIMMERABILE 220-240V 50/60Hz  
Per il collegamento in serie di max  
2 Slim 9W, 1 Slim 13W o 1 Slim 20W.

ELECTRONIC DIMMABLE  
DRIVER 220-240V 50/60Hz  
For connection in series of max  
2 Slim 9W, 1 Slim 13W or 1 Slim 20W.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101333.99</b>	25W	52	55	23	120	65,75



KIT DI EMERGENZA  
da installare sul controsoffitto  
a lato del prodotto.

EMERGENCY KIT  
to place on the false ceiling  
next to the fixture.

	TIME CHARGE	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>18004.99</b>	1h 12h	38	44	25	164	108,75
<b>18005.99</b>	3h 12h	38	44	25	164	108,75
Flusso in emergenza Emergency flu		1h	3h			
<b>SLIM 9W</b>	<b>53%</b>	<b>21%</b>				
<b>SLIM 13W</b>	<b>35%</b>	<b>14%</b>				
<b>SLIM 20W</b>	<b>22%</b>	<b>9%</b>				





## CREP

Prevedere il faretto CREP in un progetto illuminotecnico è sinonimo di massima flessibilità: un unico prodotto LED che può essere installato sia a incasso che a plafone, settabile su tre differenti potenze e temperature di colore, ha il vantaggio di assecondare tutte le esigenze mantenendo un'uniformità estetica. CREP è la proposta Novalux più semplice e versatile nel mondo dei downlight.

Including a CREP spotlight in a lighting project is synonymous with maximum flexibility: a single LED product that can be installed either recessed or to the ceiling, set to three different wattages and colour temperatures, has the advantage of meeting all requirements while maintaining aesthetic homogeneity. CREP is Novalux's simplest and most versatile offering in the world of downlights.

# CREP



Apparecchio LED per installazione a plafone o ad incasso in battuta in controsoffitto. Temperatura di colore delle sorgenti selezionabile con selettore sul retro dell'apparecchio in 3000K, 4000K o 5400K. Disponibile in due dimensioni, potenza totale settabile tra tre disponibili.

Corpo in policarbonato e schermo diffusore in polistirene opale. Staffa di installazione in acciaio. Molle in acciaio armonico per fissaggio su controsoffitto di spessore fino a 15 mm, che permettono la regolazione in funzione della dimensione del foro da incasso disponibile. Alimentazione elettronica inclusa, integrata nel corpo dell'apparecchio.

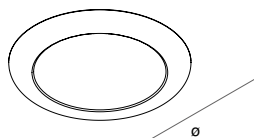
LED fixture for ceiling or recessed installation in false ceiling. Source color temperature, selectable with selector on the back of the fixture in 3000K, 4000K or 5400K.

Two sizes are available, total power adjustable between three available.

Polycarbonate body and diffuser screen in opal polystyrene. Steel installation bracket.

Springs in harmonic steel for fastening to false ceiling thickness up to 15 mm, which allow adjustment according to the size of the recessed hole available.

Electronic power supply included, integrated in the body of the fixture.



10/13/16 W	16/20/22 W
H 100	H 100
ø 65-205	ø 65-254

## CREP TONDO

### CREP ROUND

	Ø (mm)	H (mm)		Euro / pz
10W / 13W / 16W	235	16	<input type="checkbox"/>	<b>107501.01</b> 42,50
16W / 20W / 22W	300	20	<input type="checkbox"/>	<b>107503.01</b> 71,25

Potenza e temperatura di colore delle sorgenti selezionabili con selettore

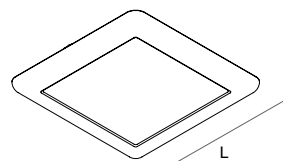
Power and source color temperature selectable with selector

#### CREP Ø235mm

LED colour	10W	13W	16W
3000K	1094	1387	1642 lm
4000K	1173	1516	1826 lm
5400K	1134	1447	1696 lm

#### CREP Ø300mm

LED colour	16W	20W	22W
3000K	1682	2015	2191 lm
4000K	1896	2252	2483 lm
5400K	1749	2093	2280 lm



10/13/16 W	16/20/22 W
H 100	H 100
ø 65-205	ø 65-254

## CREP QUADRATO

### CREP SQUARE

	L (mm)	H (mm)		Euro / pz
10W / 13W / 16W	235	16	<input type="checkbox"/>	<b>107502.01</b> 48,25
16W / 20W / 22W	300	20	<input type="checkbox"/>	<b>107504.01</b> 75,75

Potenza e temperatura di colore delle sorgenti selezionabili con selettore

Power and source color temperature selectable with selector

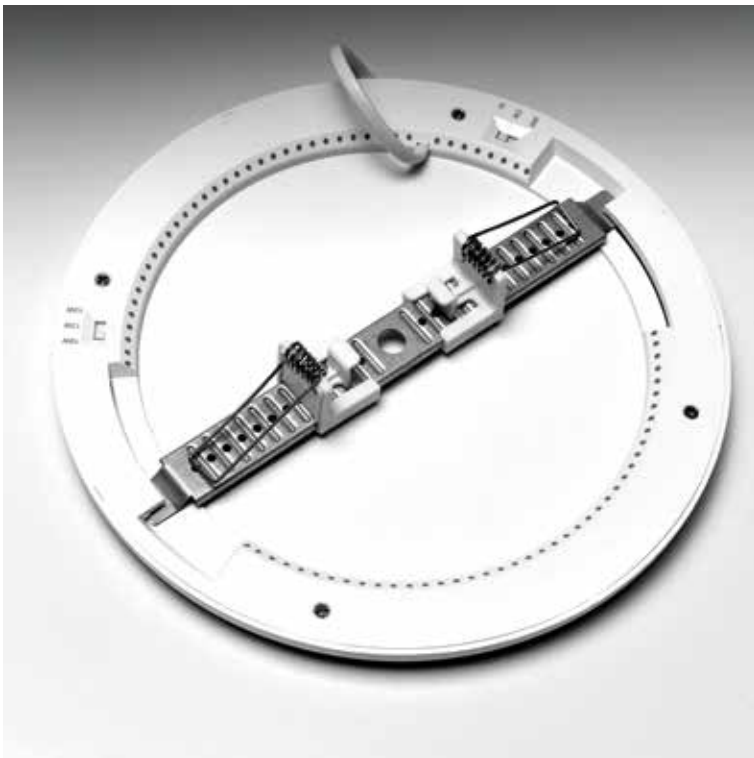
#### CREP L.235mm

LED colour	10W	13W	16W
3000K	1094	1387	1642 lm
4000K	1173	1516	1826 lm
5400K	1134	1447	1696 lm

#### CREP L.300mm

LED colour	16W	20W	22W
3000K	1709	2061	2233 lm
4000K	1850	2260	2470 lm
5400K	1800	2163	2325 lm





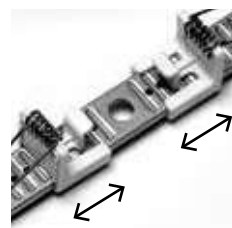
Selettore temperatura di colore delle sorgenti 3000K, 4000K o 5400K.

Color temperature selector 3000K, 4000K, or 5400K.



Selettore potenza totale 10W, 13W o 16W. 16W, 20W o 22W.

Total power selector 10W, 13W or 16W. 16W, 20W or 22W.



Molle regolabili per installazione a contossoffitto, e movibili per installazione a plafone.

Adjustable springs for ceiling installation, removable for ceiling installation.



# TRACK

ALL-TRACK	442
GALA	450
DALÌ	454
MARLIN	460
SHOW	464

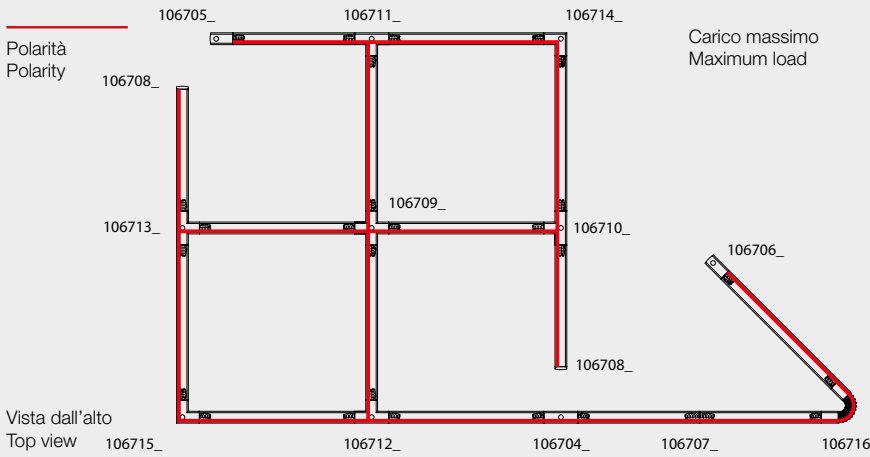
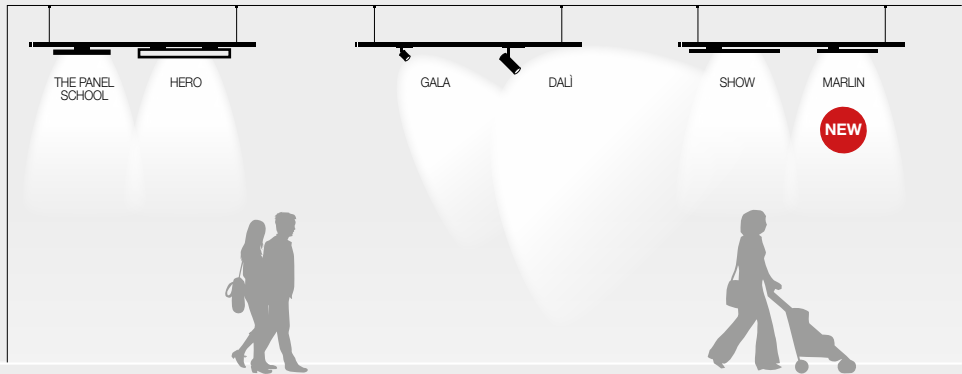


INSTALLAZIONI  
INSTALLATION

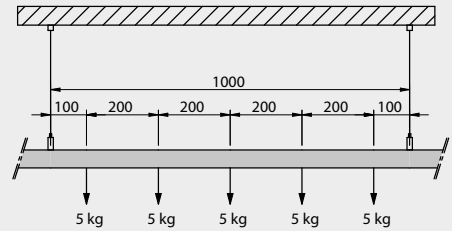
**ALL-TRACK**

PLAFONE/SOSPENSIONE  
CEILING/SUSPENSION

- .01 Bianco - White
- .02 Nero - Black



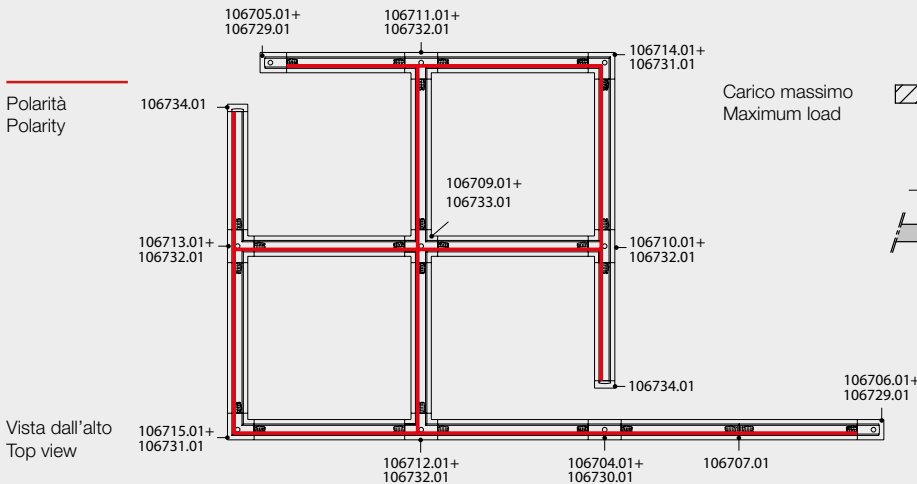
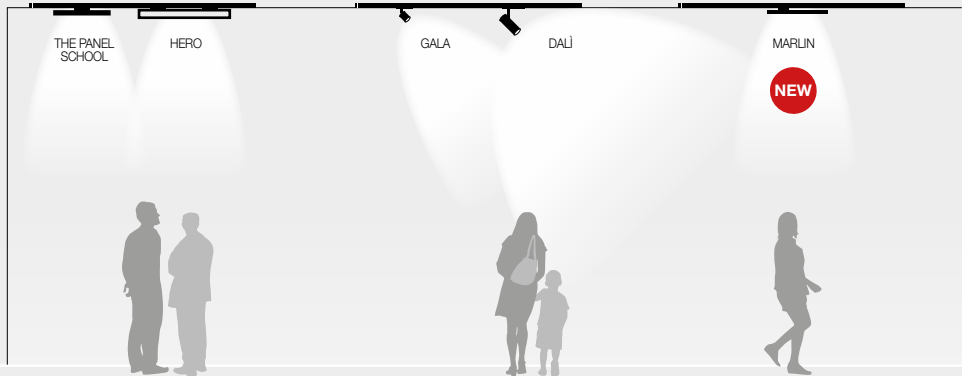
Carico massimo  
Maximum load



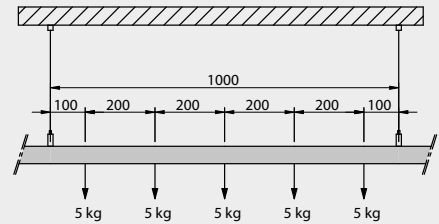
**ALL-TRACK**

INCASSO/RECESSED

- .01 Bianco - White



Carico massimo  
Maximum load







## ALL-TRACK

Binario elettrificato trifase 7 poli per il montaggio di proiettori e apparecchi LED Novalux, anche nelle versioni dimmerabili, sia per montaggio a plafone e sospensione, sia per incasso in controsoffitto. Massima flessibilità di soluzioni luminose e ampia gamma di accessori. Prodotto ideale per creare luce d'accento in negozi e spazi espositivi.

7-pole three-phase electrified track for mounting Novalux projectors and LED devices, also in the dimmable versions, both for ceiling and suspension mounting, and for recessed ceiling mounting. The maximum flexibility of lighting solutions and a wide range of accessories. The ideal product to create accent lighting in shops and exhibition spaces.



# ALL-TRACK

## PLAFONE-SOSPENSIONE

## CEILING-SUSPENSION



PER FUNZIONE PUSH PREVEDERE INTERFACCIA PULSANTE CON USCITA DALI 105926.99 O 18906.99. VEDI SEZIONE GESTIONE LUCE.  
FOR PUSH FUNCTION PROVIDE INTERFACE BUTTON WITH DALI OUTPUT 105926.99 OR 18906.99. SEE LIGHT MANAGEMENT SECTION.

Binario elettrificato trifase 7 poli con due conduttori dedicati D+, D- per la gestione della dimmerazione. Profilo in lega di alluminio verniciata contenente i conduttori in rame. Compatibile con Hero, Hero mini, The panel, School, Show, Marlin, Gala e Dali.

L1/L2/L3/N/Terra (16A 230V) e D+/D-(segnale DALI, 0-10V, 1-10V).

Non utilizzabile comando di dimmerazione a pulsante a 230V.

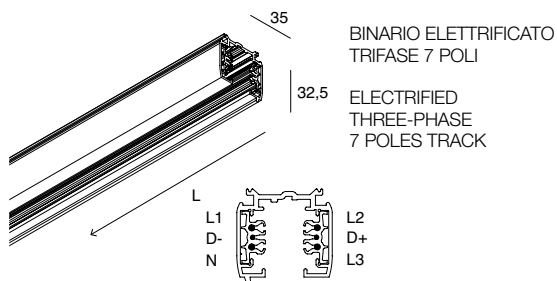
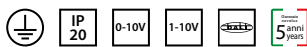
La funzione PUSH è ammessa solo con interposizione di interfaccia pulsante con uscita DALI (cod. 105926.99 oppure 18906.99).

Three-phase electrified track with 7 poles with two dedicated conductors D+, D- for dimming management. Painted aluminium alloy profile containing copper conductors. Compatible with Hero, Hero mini, The panel, School, Show, Marlin, Gala and Dali.

L1/L2/L3/N/PE (16A 230V) and D+/D-(DALI signal, 0-10V, 1-10V).

230V push-button dimming control not available.

The PUSH function is only allowed with button interface interposition with DALI output. (cod. 105926.99 or 18906.99).



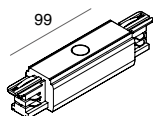
BINARIO ELETTTRIFICATO  
TRIFASE 7 POLI

ELECTRIFIED  
THREE-PHASE  
7 POLES TRACK

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	L (mm)	Euro / pz
<b>106701.01</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1000	32,50
<b>106702.01</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2000	61,25
<b>106703.01</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3000	91,25

## ALL-TRACK

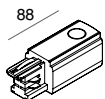
### ACCESSORI ACCESSORIES



ALIMENTAZIONE CENTRALE  
E GIUNTO LINEARE

CENTRAL FEED JOINT

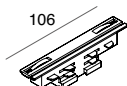
	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Euro / pz
<b>106704.01</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		28,75



ALIMENTAZIONE DI TESTA

START LIVE END

	<input type="checkbox"/>	<input checked="" type="checkbox"/>	VERSION	Euro / pz
<b>106705.01</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	destra / right	17,50
<b>106706.01</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	sinistra / left	17,50



GIUNTO LINEARE  
ELETTTRIFICATO

ELECTRIFIED  
STRAIGHT JOINT

	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Euro / pz
<b>106707.01</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		12,00



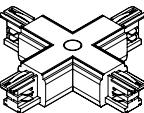
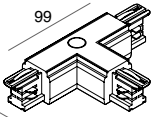
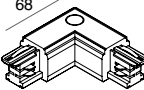
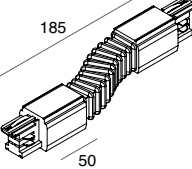
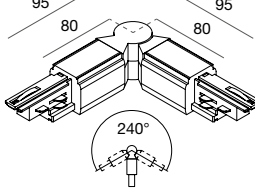
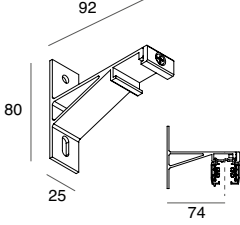

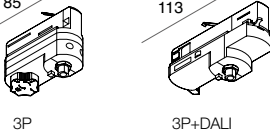
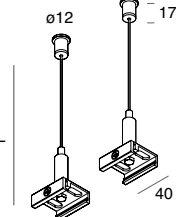
CHIUSURA TERMINALE

DEAD END

	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Euro / pz
<b>106708.01</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		2,00

## ALL-TRACK

ACCESSORI  
ACCESSORIES

 <p>99</p>	<p>GIUNTO a X X JOINT</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/></p> <p><b>106709.01 .02</b></p>	<p>Euro / pz 49,50</p>
 <p>99 68</p>	<p>GIUNTO a T T JOINT</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/> VERSION</p> <p><b>106710.01 .02</b> interno sinistro / inside left  <b>106711.01 .02</b> interno destro / inside right  <b>106712.01 .02</b> esterno sinistro / outside left  <b>106713.01 .02</b> esterno destro / outside right</p>	<p>Euro / pz 40,75 40,75 40,75 40,75</p>
 <p>68</p>	<p>GIUNTO a L L JOINT</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/> VERSION</p> <p><b>106714.01 .02</b> interno / inside  <b>106715.01 .02</b> esterno / outside</p>	<p>Euro / pz 30,75 30,75</p>
 <p>185 50</p>	<p>GIUNTO FLESSIBILE non alimentabile FLEXIBLE JOINT without feeding</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/></p> <p><b>106716.01 .02</b></p>	<p>Euro / pz 35,00</p>
 <p>95 80 80 240°</p>	<p>GIUNTO SNODATO Non alimentabile. ADJUSTABLE JUNCTION without feeding.</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/></p> <p><b>106728.01 .02</b></p>	<p>Euro / pz 42,50</p>
 <p>92 80 25 74</p>	<p>STAFFA DI FISSAGGIO A PARETE (1pz) Vedere schema dei carichi per la quantità di staffe. WALL MOUNTING BRACKET (1pc) See load scheme for quantity.</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/></p> <p><b>106724.01 .02</b></p>	<p>Euro / pz 15,75</p>
 <p>40</p>	<p>STAFFA DI FISSAGGIO A PLAFONE (1 pz.) Vedere schema dei carichi per la quantità di staffe. BRACKET FOR CEILING MOUNTING (1 pc) See load scheme for quantity.</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/></p> <p><b>106717.01 .02</b></p>	<p>Euro / pz 5,75</p>
 <p>85 113 3P 3P+DALI</p>	<p>ADATTATORE MECCANICO/ELETTRICO NON CABLATO 6A (1 pz.) carico massimo 10 kg MECHANICAL/ELECTRIC NOT WIRED ADAPTOR 6A (1 pc) maximum load 10 kg</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/> VERSION</p> <p><b>106718.01 .02</b> 3P  <b>106719.01 .02</b> 3P+DALI</p>	<p>Euro / pz 12,50 22,00</p>
 <p>ø12 17 40 L</p>	<p>KIT DI SOSPENSIONE (2pz) Vedere schema dei carichi per la quantità di sospensioni Pag. 441 SUSPENSION KIT (2pcs) See load scheme for quantity Pag. 441</p>	<p><input type="checkbox"/> <input checked="" type="checkbox"/> L (mm)</p> <p><b>106721.01 .02</b> 3000</p>	<p>Euro / pz 36,25</p>

# ALL-TRACK INCASSO/RECESSED



PER FUNZIONE PUSH PREVEDERE INTERFACCIA PULSANTE CON USCITA DALI 105926.99 O 18906.99. VEDI SEZIONE GESTIONE LUCE.  
FOR PUSH FUNCTION PROVIDE INTERFACE BUTTON WITH DALI OUTPUT 105926.99 OR 18906.99. SEE LIGHT MANAGEMENT SECTION.

Binario elettrificato trifase 7 poli con due conduttori dedicati D+, D- per la gestione della dimmerazione. Profilo in lega di alluminio verniciata contenente i conduttori in rame. Compatibile con Hero, Hero mini, The panel, School, Marlin, Gala e Dali. L1/L2/L3/N/Terra (16A 230V) e D+/D-(segnale DALI, 0-10V, 1-10V).

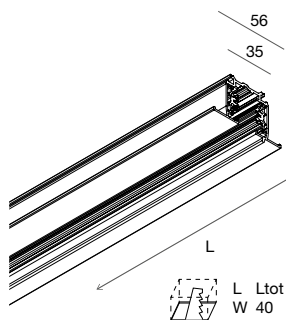
Non utilizzabile comando di dimmerazione a pulsante a 230V.

La funzione PUSH è ammessa solo con interposizione di interfaccia pulsante con uscita DALI (cod. 105926.99 oppure 18906.99).

Three-phase electrified track with 7 poles with two dedicated conductors D+, D- for dimming management. Painted aluminium alloy profile containing copper conductors. Compatible with Hero, Hero mini, The panel, School, Marlin, Gala and Dali.

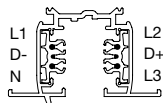
L1/L2/L3/N/PE (16A 230V) and D+/D-(DALI signal, 0-10V, 1-10V).

230V push-button dimming control not available. The PUSH function is only allowed with button interface interposition with DALI output. (cod. 105926.99 or 18906.99).



BINARIO ELETTRIFICATO  
DA INCASSO TRIFASE 7 POLI

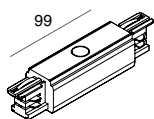
ELECTRIFIED THREE-PHASE  
7 POLES TRACK  
FOR RECESSED MOUNTING



<input type="checkbox"/>	L (mm)	Euro / pz
<input type="checkbox"/>	1000	37,50
<input type="checkbox"/>	2000	72,50
<input type="checkbox"/>	3000	107,50

## ALL-TRACK INCASSO/RECESSED

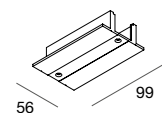
### ACCESSORI ACCESSORIES



ALIMENTAZIONE CENTRALE  
E GIUNTO LINEARE  
Cover da ordinare a parte

<input type="checkbox"/>	Euro / pz
<input type="checkbox"/>	28,75

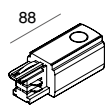
CENTRAL FEED JOINT  
Cover to be ordered separately



COVER PER ALIMENTAZIONE  
CENTRALE  
Alimentazione centrale da ordinare  
a parte

<input type="checkbox"/>	Euro / pz
<input type="checkbox"/>	3,75

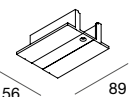
COVER FOR CENTRAL FEED JOINT  
Central feed joint to be ordered  
separately



ALIMENTAZIONE DI TESTA  
Cover da ordinare a parte

<input type="checkbox"/>	VERSION	Euro / pz
<input type="checkbox"/>	destra / right	17,50
<input type="checkbox"/>	sinistra / left	17,50

START LIVE END  
Cover to be ordered separately



COVER PER ALIMENTAZIONE  
DI TESTA  
Alimentazione di testa  
da ordinare a parte

<input type="checkbox"/>	Euro / pz
<input type="checkbox"/>	3,75

COVER FOR START LIVE END  
Start live end to be ordered separately

# ALL-TRACK

## INCASSO/RECESSED

### ACCESSORI

### ACCESSORIES

	GIUNTO LINEARE ELETTRIFICATO ELECTRIFIED STRAIGHT JOINT	<input type="checkbox"/> <b>106707.01</b>	Euro / pz 12,00
	CHIUSURA TERMINALE DEAD END	<input type="checkbox"/> <b>106734.01</b>	Euro / pz 2,50
	GIUNTO A X Cover da ordinare a parte X JOINT Cover to be ordered separately	<input type="checkbox"/> <b>106709.01</b>	Euro / pz 49,50
	COVER PER GIUNTO a X Giunto a X da ordinare a parte COVER FOR X JOINT X joint to be ordered separately	<input type="checkbox"/> <b>106733.01</b>	Euro / pz 3,75
	GIUNTO a T Cover da ordinare a parte T JOINT Cover to be ordered separately	<input type="checkbox"/> <b>106710.01</b> <b>106711.01</b> <b>106712.01</b> <b>106713.01</b>	VERSION interno sinistro / inside left interno destro / inside right esterno sinistro / outside left esterno destro / outside right Euro / pz 40,75 40,75 40,75 40,75
	COVER PER GIUNTO a T Giunto a T da ordinare a parte COVER FOR T JOINT T joint to be ordered separately	<input type="checkbox"/> <b>106732.01</b>	Euro / pz 3,75
	GIUNTO a L Cover da ordinare a parte L JOINT Cover to be ordered separately	<input type="checkbox"/> <b>106714.01</b> <b>106715.01</b>	VERSION interno / inside esterno / outside Euro / pz 30,75 30,75
	COVER PER GIUNTO a L Giunto a L da ordinare a parte COVER FOR L JOINT L joint to be ordered separately	<input type="checkbox"/> <b>106731.01</b>	Euro / pz 3,75
	ADATTATORE MECCANICO/ ELETTRICO NON CABLATO 6A (1 pz.) carico massimo 10 kg MECHANICAL/ELECTRIC NOT WIRED ADAPTOR 6A (1 pc) maximum load 10 kg	<input type="checkbox"/> <b>106718.01</b> <b>106719.01</b>	VERSION 3P 3P+DALI Euro / pz 12,50 22,00
	KIT DI SOSPENSIONE (2pz) Vedere schema dei carichi per la quantità di sospensioni Pag. 441 SUSPENSION KIT (2pcs) See load scheme for quantity Pag. 441	<input type="checkbox"/> <b>106721.01</b>	L (mm) 3000 Euro / pz 36,25











## GALA

Spot LED orientabile ad alta resa cromatica per installazione a binario, compatto ed elegante. GALA è un'illuminazione Novalux pensata per creare luce d'accento, sia negli ambienti domestici che nel retail. Si inserisce con discrezione nel contesto, grazie all'alimentatore integrato nell'adattatore.

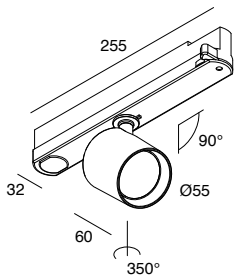
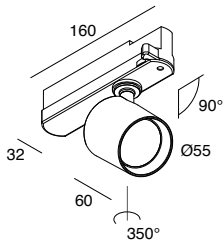
Adjustable LED spot with high colour rendering for track-mounted installation, compact and elegant. GALA is a Novalux lighting solution conceived to create accent lighting, in both domestic and retail environments. It blends in discreetly with its surroundings, thanks to the driver integrated in the adapter.

# GALA



Spot LED orientabile per installazione su soffitto a binario elettrificato All- rack. Corpo in lega di alluminio pressofuso verniciato a polvere, lente in policarbonato, adattatore plastico per binario. Alimentatore elettronico o dimmerabile DALI integrato nell'adattatore.

Adjustable spotlight for ceiling installation on electrified All- rack. Body made of powder coated die-cast aluminium alloy, lens in polycarbonate, plastic adaptor for track. Electronic or dimmable DALI driver integrated into the adaptor.



		3000K		4000K		Euro / pz		
12W	14°	1055 lm	<b>101878.01</b>	<b>.02</b>	1160 lm	<b>101882.01</b>	<b>.02</b>	120,25
12W	34°	1115 lm	<b>101879.01</b>	<b>.02</b>	1226 lm	<b>101883.01</b>	<b>.02</b>	120,25

#### DALI

		3000K		4000K		Euro / pz		
12W	14°	1055 lm	<b>101880.01</b>	<b>.02</b>	1160 lm	<b>101884.01</b>	<b>.02</b>	181,50
12W	34°	1115 lm	<b>101881.01</b>	<b>.02</b>	1226 lm	<b>101885.01</b>	<b>.02</b>	181,50

## GALA

### ACCESSORI ACCESSORIES



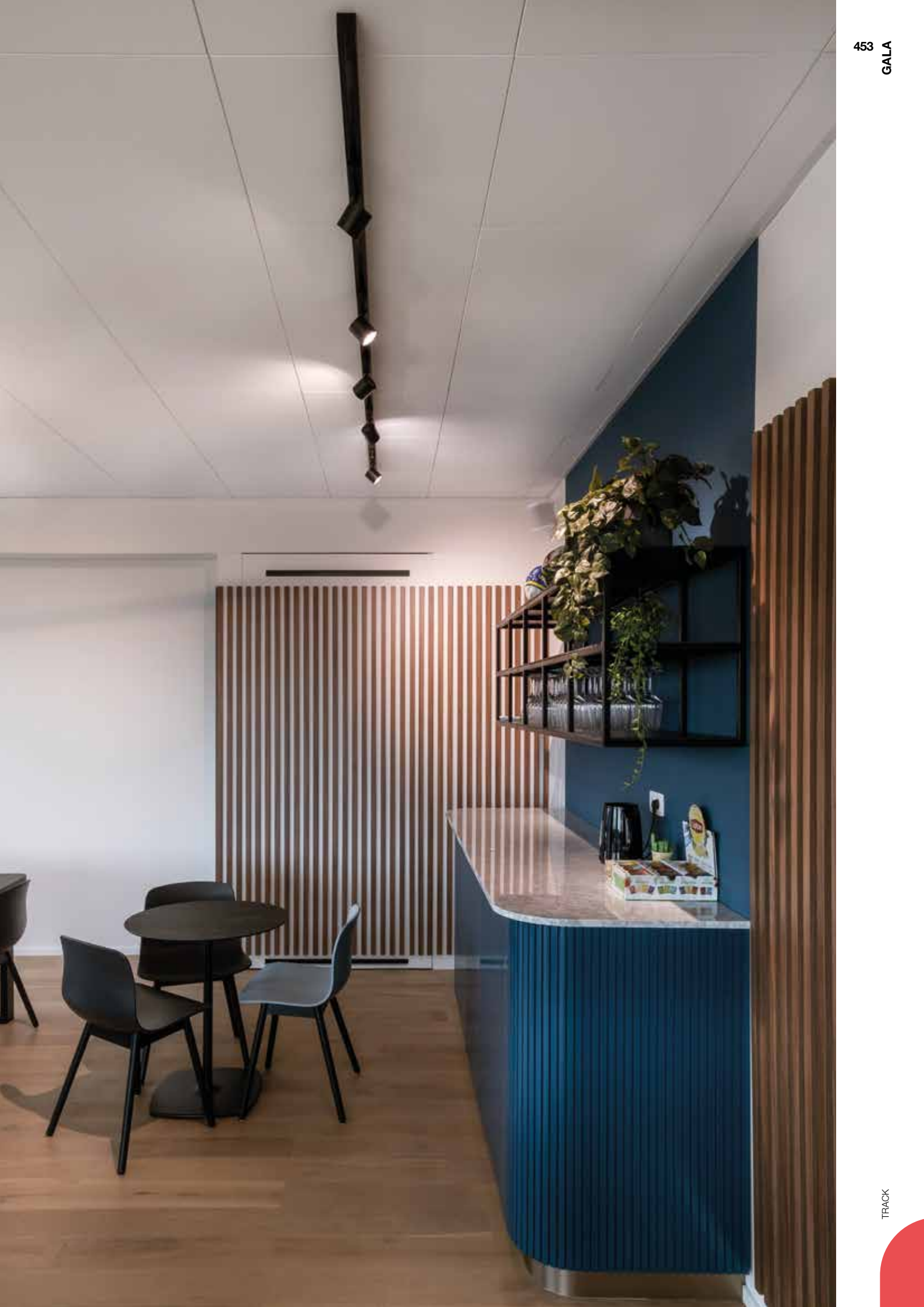
SCHERMO A NIDO D'APE  
anti-abbagliamento - Ø 50 mm

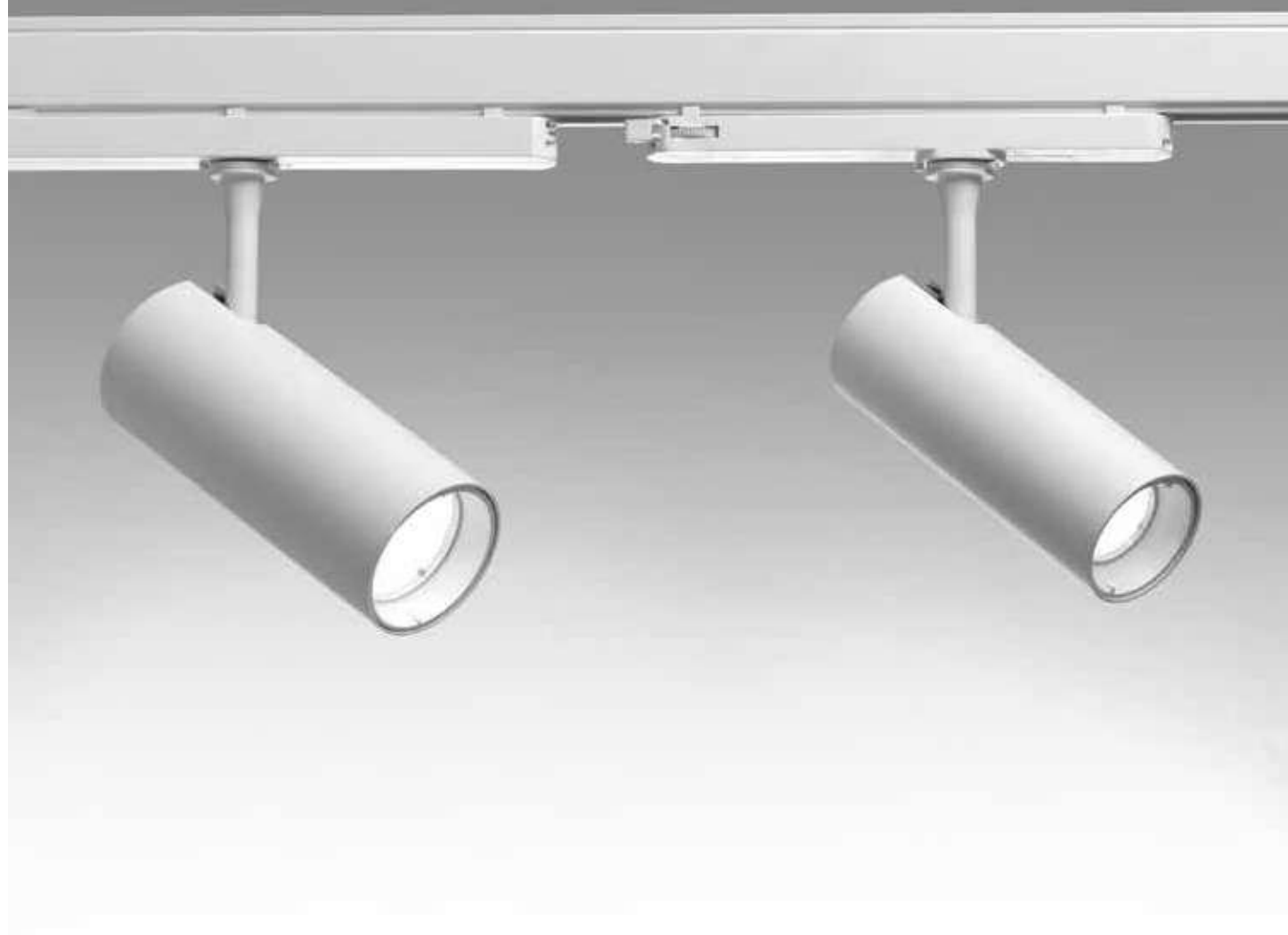
HONEYCOMB ANTI-GLARE  
ACCESSORY - Ø 50 mm

**1018A4.02**

Euro / pz

20,25







## DALÌ

Proiettore LED dalla struttura semplice e minimale, DALÌ è un apparecchio luminoso dalle elevate prestazioni e alta resa cromatica, per soddisfare ogni esigenza del mondo retail.

Luce orientabile per installazione a binario elettrificato, nella versione on-off o dimmerabile.

LED spotlight with a simple, minimalist structure, DALÌ is a luminaire offering high performance and high colour rendering, to meet all the needs of the retail world. Adjustable light for electrified track installation in the on-off or dimmable versions.

# DALÌ



Spot LED orientabile per installazione a soffitto su binario elettrificato All- rack.

Ottica 38°, lenti opzionali con fascio 15° e 55°

Corpo in lega di alluminio estruso verniciato a polvere, anello nero in tecnopolimero (incluso) e verniciato nella versione oro (opzionale).

Lente in policarbonato, adattatore plastico per binario incluso.

Alimentatore elettronico o dimmerabile DALI integrato nell'adattatore.

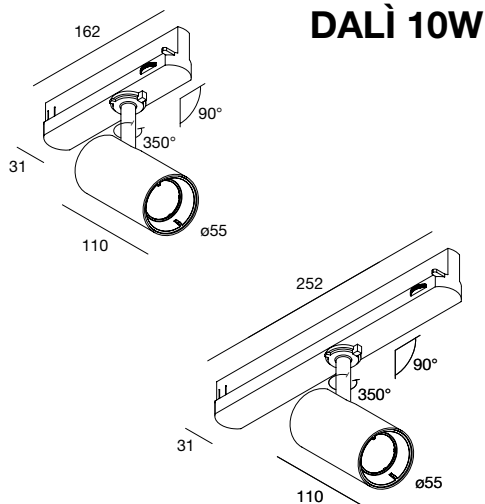
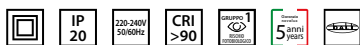
Adjustable spotlight for ceiling installation on electrified All- rack.

Optic 38°, optional lenses with beam 15° and 55°

Body made of powder coated extruded aluminium alloy, technopolymer black ring (included) and gold painted version (optional).

Lens in polycarbonate, integrated plastic adaptor for track.

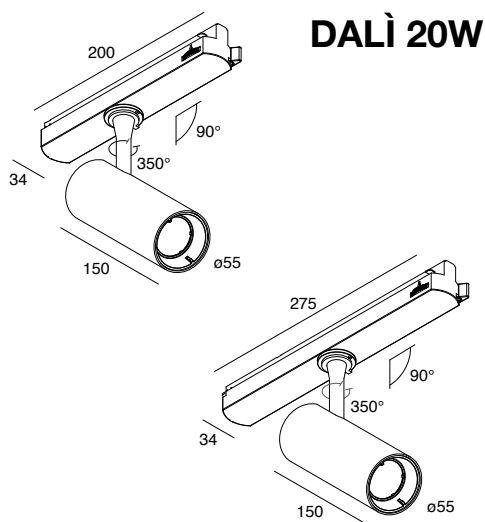
Electronic or dimmable DALI driver integrated into the adaptor.



		3000K		4000K		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
10W	38°	1078 lm	<b>106122</b> ._	1189 lm	<b>106123</b> ._	.01	.02	100,75

DALI

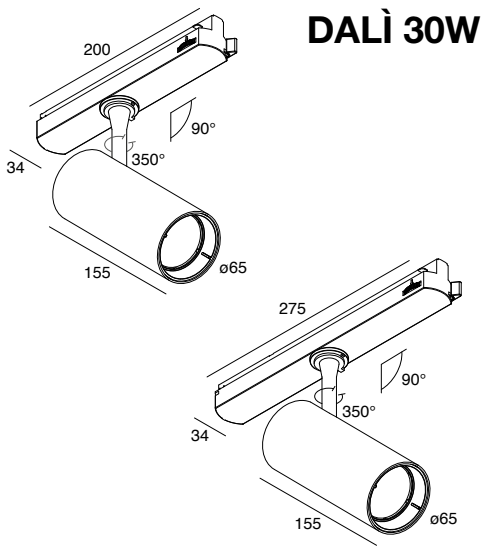
		3000K		4000K		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
10W	38°	1078 lm	<b>106124</b> ._	1189 lm	<b>106125</b> ._	.01	.02	196,25



		2700K		3000K		4000K		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
20W	38°	1552 lm	<b>106129</b> ._	1651 lm	<b>106101</b> ._	1767 lm	<b>106105</b> ._	.01	.02	117,00

DALI

		2700K		3000K		4000K		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
20W	38°	1552 lm	<b>106130</b> ._	1651 lm	<b>106103</b> ._	1767 lm	<b>106107</b> ._	.01	.02	202,50

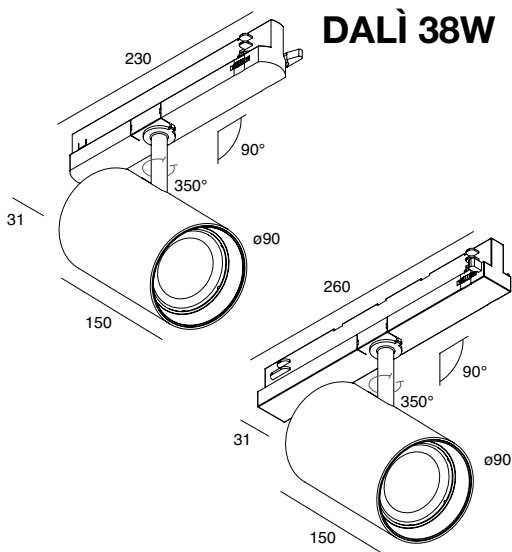


### DALI 30W

		2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz		
30W	38°	2215 lm	2356 lm	2546 lm	<b>106131.</b>	<b>106102.</b>	<b>106106.</b>	<b>.01 .02</b>	126,25

#### DALI

		2700K	3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz		
30W	38°	2215 lm	2356 lm	2546 lm	<b>106132.</b>	<b>106104.</b>	<b>106108.</b>	<b>.01 .02</b>	212,00



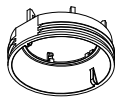
### DALI 38W

		3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz	
38W	38°	4221 lm	4433 lm	<b>106115.</b>	<b>106117.</b>	<b>.01 .02</b>	145,75

#### DALI

		3000K	4000K	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz	
38W	38°	4221 lm	4433 lm	<b>106116.</b>	<b>106118.</b>	<b>.01 .02</b>	277,00



**DALÌ****ACCESSORI  
ACCESSORIES**

ANELLO DECORATIVO ORO  
opzionale

DECORATIVE GOLD RING  
optional

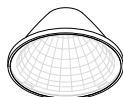


VERSION

Euro / pz

	VERSION	Euro / pz
<b>106128.15</b>	10W	10,25
<b>106109.15</b>	20W	10,75
<b>106110.15</b>	30W	11,25
<b>106120.15</b>	38W	11,75

**NEW**\*



LENTI OPZIONALI

OPTIONAL LENSES

55°

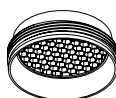
\*

15°

VERSION

Euro / pz

	55°	* 15°	VERSION	Euro / pz
<b>106126.00</b>		<b>106136.00</b>	10W	6,25
<b>106113.00</b>		<b>106133.00</b>	20W	8,00
<b>106114.00</b>		<b>106134.00</b>	30W	9,75
<b>106119.00</b>		<b>106135.00</b>	38W	11,50



SCHERMO A NIDO D'APE  
anti-abbagliamento con ghiera in  
alluminio verniciato

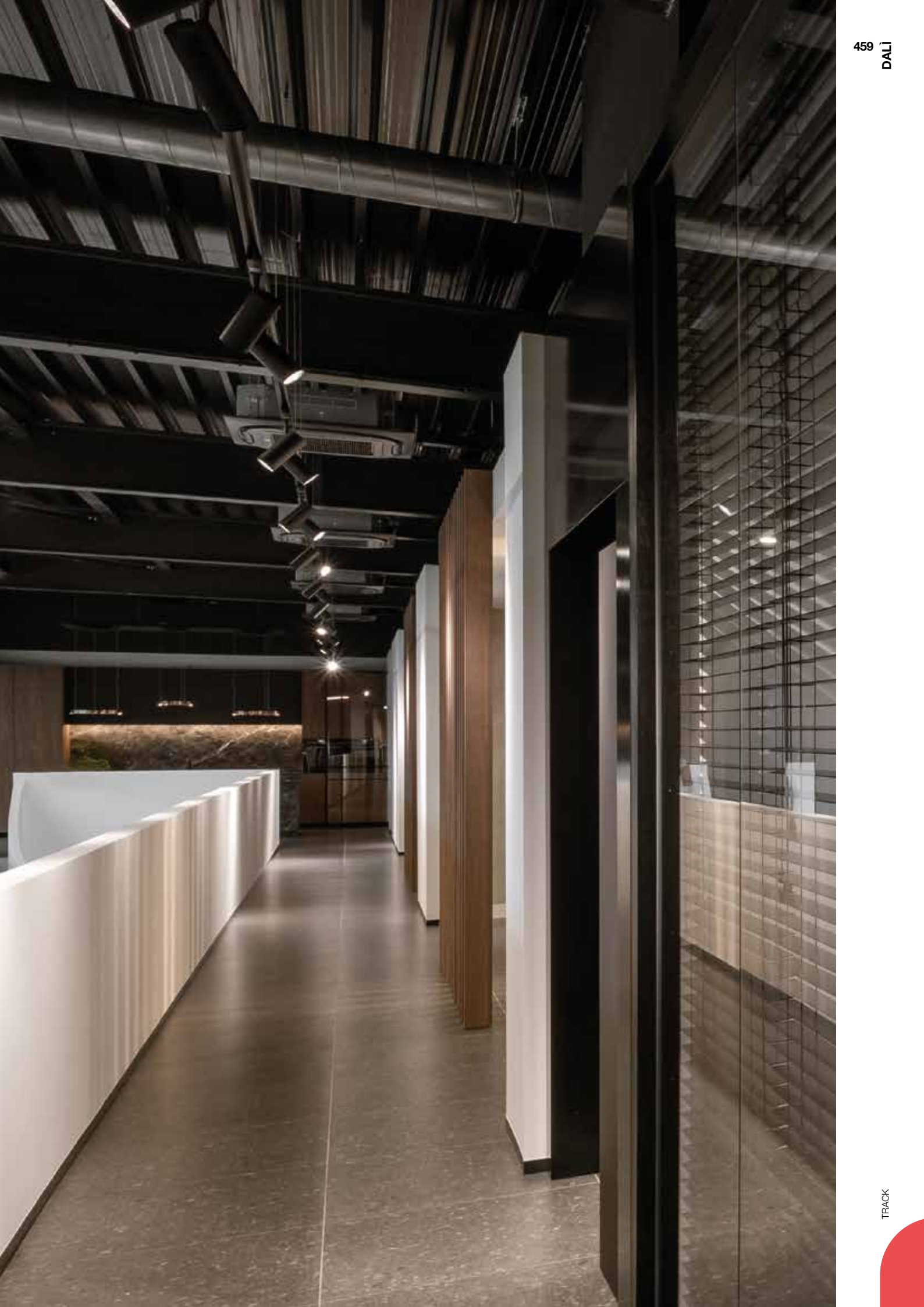
HONEYCOMB ANTI-GLARE  
ACCESSORY with painted aluminum  
ring

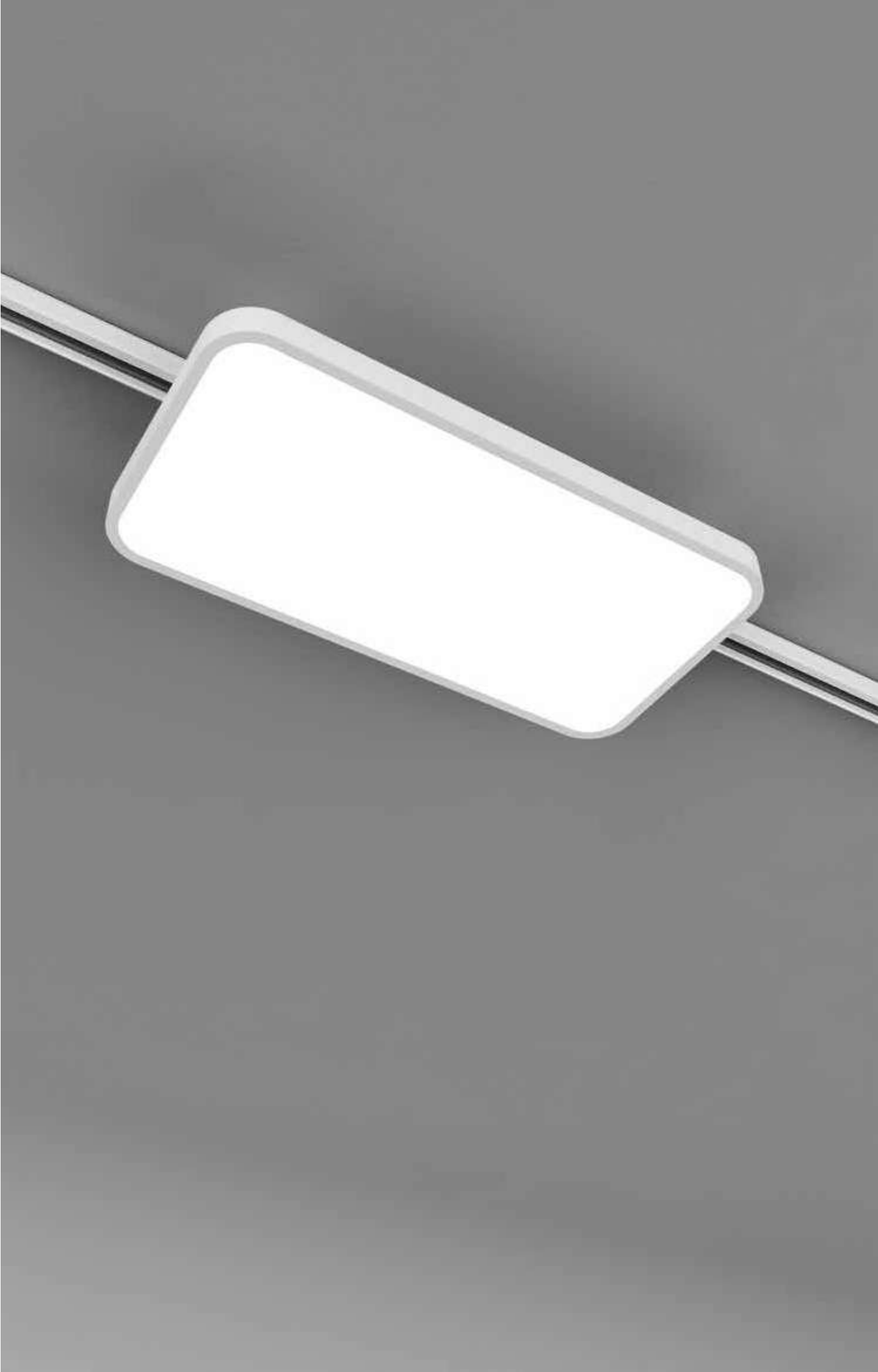


VERSION

Euro / pz

	VERSION	Euro / pz
<b>106127.02</b>	10W	9,50
<b>106111.02</b>	20W	10,75
<b>106112.02</b>	30W	12,00
<b>106121.02</b>	38W	13,25







## MARLIN

MARLIN è un apparecchio di illuminazione Novalux dedicato al binario elettrificato ALL-TRACK: garantisce ottime performance con il massimo della semplicità. MARLIN rappresenta il connubio tra funzionalità ed estetica, con una geometria semplice e armonica che lo rende un prodotto di illuminazione adatto a differenti contesti come retail, aree polifunzionali e ambienti ricettivi.

MARLIN is a Novalux lighting fixture dedicated to the ALL-TRACK: it guarantees excellent performance with maximum simplicity. MARLIN represents the combination of functionality and aesthetics, with a simple and harmonious geometry that makes it a lighting product suitable for different contexts such as retail, multi-functional areas and hospitality environments.

NEW

# MARLIN



Pannello LED per installazione a binario elettrificato All- rack, con cornice in lega di alluminio verniciata a polvere bianca, diffusore opale in PS. Temperatura di colore selezionabile tramite selettore in 2700K, 3500K o 4000K. Alimentatore elettronico incluso.

LED Panel for installation on All-Track, white powder coated aluminum alloy frame, PS opal diffuser. Color temperature selectable via selector in 2700K, 3500K or 4000K. Electronic power supply included.



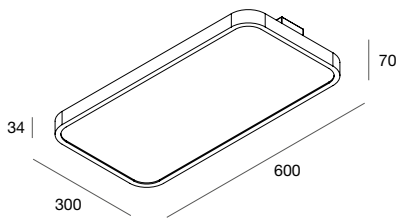
IP 20

220-240V 50/60Hz

0 flicker free

CRI >90

5 years warranty



	2700K	3500K	4000K	Euro / pz
<b>113501.01</b>	40W 3634 lm	3954 lm	3887 lm	142,00











## SHOW

SHOW è un modulo LED estremamente piatto e performante per installazione sul binario elettrificato Novalux ALL-TRACK, ideale per l'illuminazione di spazi commerciali. Nella versione standard o con alette direzionabili per illuminare al meglio le superfici verticali, lo contraddistinguono il design dal ridotto impatto visivo, l'alta resa cromatica, e la possibilità di scegliere la potenza tramite selettore integrato nel prodotto.

SHOW is an extremely flat and high-performance LED module for the installation on the Novalux ALL-TRACK electrified track, ideal for the lighting of commercial spaces. In the standard version or with adjustable fins to illuminate the vertical surfaces, its distinguishing features are the design with reduced visual impact, the high colour rendering as well as the ability to choose the power via the selector, which is integrated into the product.

# SHOW



Apparecchio lineare per installazione a binario elettrificato trifase a 7 poli All- rack. (Non idoneo per binario ad incasso). Potenza settabile tramite selettore. Versione fissa provvista di ottiche a lenti lineari in PMMA ad emissione diffusa 90°. Versione orientabile provvista di pannello centrale in PC micro-prismatizzato ad emissione diffusa 120° e di 2 alette orientabili di 30° con ottiche a lenti lineari in PMMA.

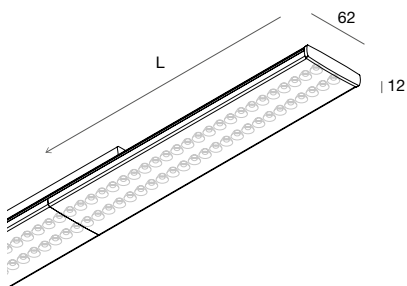
Corpo in acciaio verniciato a polvere bianca.

Alimentazione elettronica dimmerabile DALI 220-240V 50/60 Hz, integrata nell'adattatore.

Linear LED fixture for installation on 7-pole three-phase electrified All- rack. (Not suitable for recessed track). Selectable LED power. Fixed version equipped with linear PMMA lens optics with diffused emission 90°. Tilttable version with central panel in micro-prismatic PC with diffused emission 120° and 2 adjustable fins of 30° with linear PMMA lens optics.

White powder coated steel body.

Dimmable electronic power supply DALI 220-240V 50/60 Hz, integrated into the adapter.



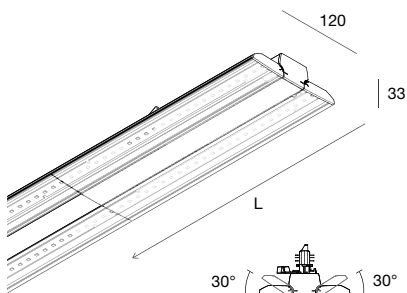
## DALI

	L (mm)	3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
35W / 40W / 45W / 50W	1500	<b>110401.01</b>	<b>110402.01</b>	184,50

Potenza selezionabile con selettore	35W	40W	45W	50W
3000K	4515	5160	5805	6450
Selectable LED power	4000K	4620	5280	5940
		6600		

## SHOW

NEW

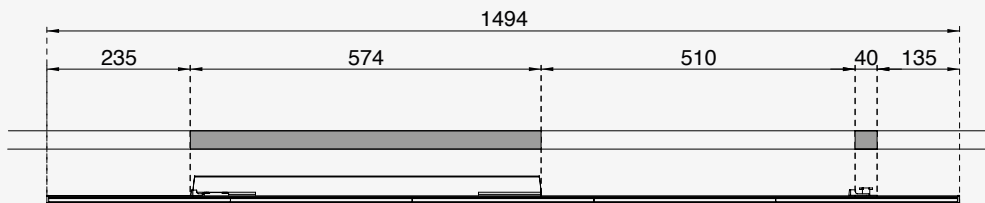
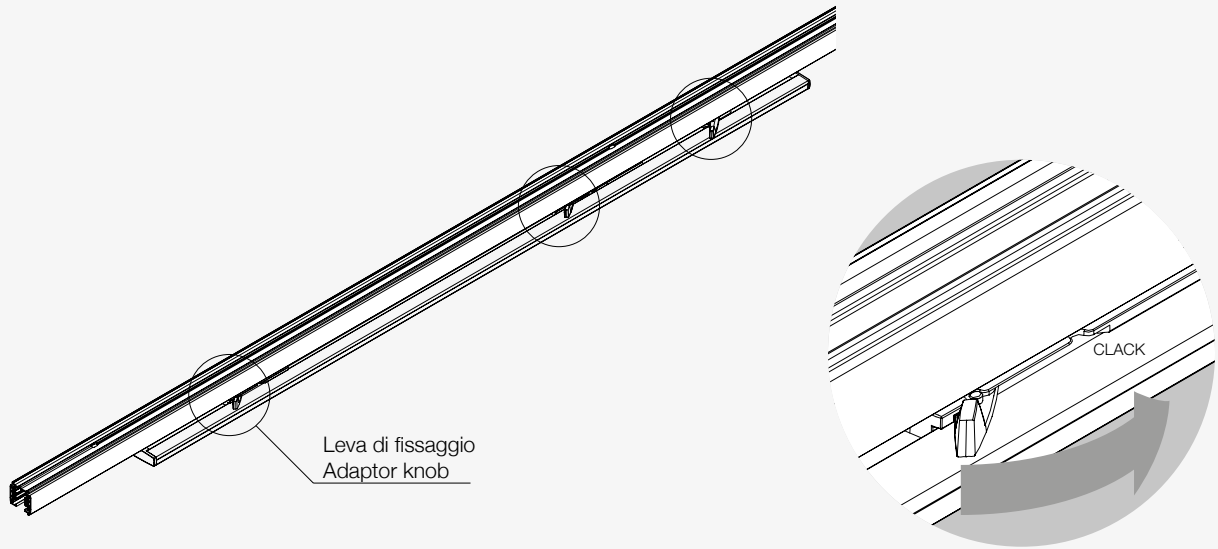
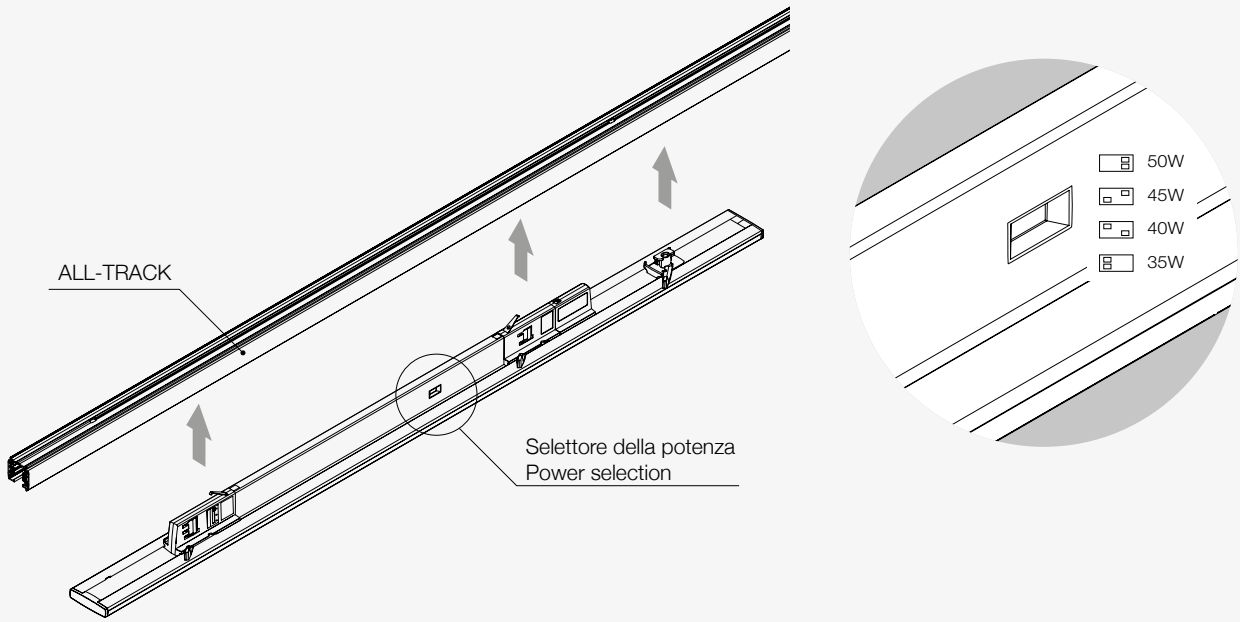


## DALI

	L (mm)	3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
35W / 40W / 45W / 50W	1500	<b>110403.01</b>	<b>110404.01</b>	198,25

Potenza selezionabile con selettore	35W	40W	45W	50W
3000K	5103	5832	6575	7313
Selectable LED power	4000K	5228	5975	6736
		7493		

## SHOW ORIENTABILE SHOW TILTABLE



ZONA DEL BINARIO DOVE NON E' POSSIBILE INSTALLARE UN GIUNTO LINEARE  
 TRACK AREA WHERE IS NOT POSSIBLE TO INSERT A LINEAR JOINT



# LED PANEL

SCHOOL	470
FRAME PANEL	476
THE PANEL 2	482
THE PANEL BIEMISSIONE	490
THE PANEL IP65	492







## SCHOOL

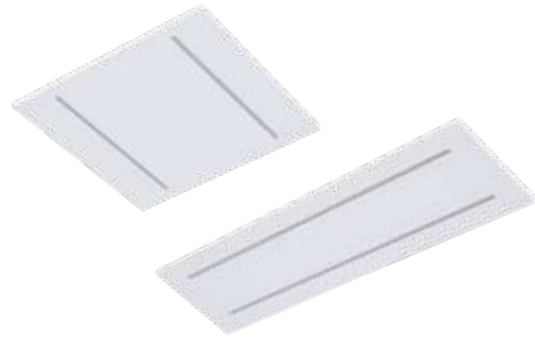
SCHOOL è l'alternativa al classico pannello LED che garantisce ancora più efficienza e professionalità. La tecnologia con lenti in metacrilato assicura valori controllati di abbagliamento e di luminanza, i LED sono flicker free ad alta resa cromatica.

SCHOOL è inoltre il prodotto Novalux certificato secondo G.S.E. D.M. 16 febbraio 2016 per il Conto Termico: un motivo in più per scegliere l'affidabilità dei prodotti di illuminazione Novalux.

SCHOOL is the alternative to the classic LED panel that provides even more efficiency and professionalism. The technology with methacrylate lenses ensures controlled glare and luminance values; the LEDs are flicker free and with high colour rendering. Furthermore, SCHOOL is a Novalux product certified according to G.S.E.D.M. (Italian Ministerial Decree for the Energy Services Manager) 16 February 2016 for the Thermal Account: one more reason to choose the reliability of Novalux lighting products.



# SCHOOL

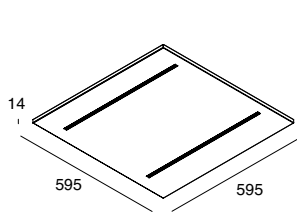


Pannello LED in lamiera in acciaio verniciata a polvere e lenti in metacrilato.  
UGR<19, luminanza <3000cd/m<sup>2</sup> per angoli  $\gamma>65^\circ$   
Installabile ad incasso su controsoffitto a pannelli con struttura a vista senz  
accessori, per le altre installazioni prevedere gli opportuni accessori da ordinare  
a parte. Alimentatore elettronico incluso.

LED panel made of powder coated steel body and methacrylate lenses.  
UGR<19, luminance <3000cd/m<sup>2</sup> for angles  $\gamma>65^\circ$ .  
No accessories needed for installation on exposed grid ceiling, accessories for  
other installations to be ordered separately.  
Integrated electronic driver.



\* Solo versione DALI-PUSH / Only DALI-PUSH version

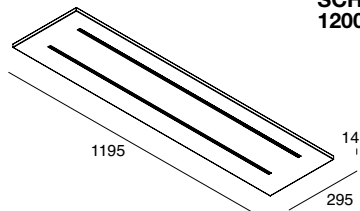


**SCHOOL  
600x600**

		4000K <input type="checkbox"/>	Euro / pz
20W	2665 lm	<b>104115.01</b>	71,00
30W	4000 lm	<b>104101.01</b>	71,00

**DALI-PUSH**

		4000K <input type="checkbox"/>	Euro / pz
20W	2665 lm	<b>104133.01</b>	122,75
30W	4000 lm	<b>104134.01</b>	122,75



**SCHOOL  
1200x300**

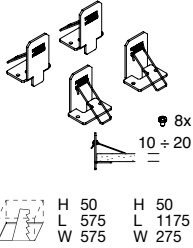
		4000K <input type="checkbox"/>	Euro / pz
30W	4100 lm	<b>104111.01</b>	117,75
50W	6832 lm	<b>104104.01</b>	117,75

**DALI-PUSH**

		4000K <input type="checkbox"/>	Euro / pz
30W	4100 lm	<b>104131.01</b>	171,00
50W	6832 lm	<b>104132.01</b>	171,00

SCHOOL

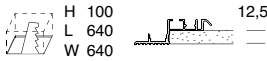
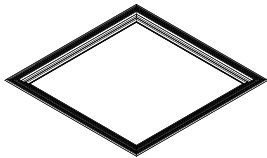
ACCESSORI  
ACCESSORIES



KIT MOLLE PER INSTALLAZIONE AD INCASSO  
Per versioni 600x600 e 1200x300, per installazione in battuta in cartongesso di spessore 10±20 mm.

SPRINGS KIT FOR RECESSED INSTALLATION  
For 600x600 and 1200x300 versions, for installation by frame contrasting in plasterboard of thickness 10±20 mm.

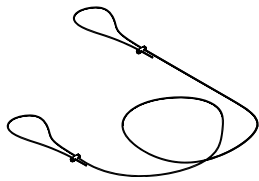
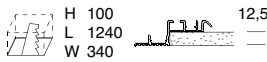
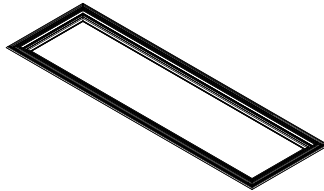
	Euro / pz
<b>104107.99</b>	4,50



KIT PER INSTALLAZIONE AD INCASSO A RASAMENTO  
Profilo da rasa e su cartongesso di spessore 12,5 mm. Il pannello si installa in appoggio.

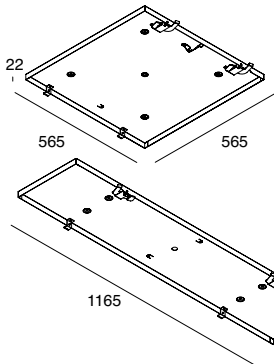
KIT FOR LEVELLED RECESSED INSTALLATION  
Profile to be levelled on 12,5 mm thick plasterboard.

	VERSION	Euro / pz
<b>102028.99</b>	600x600	110,00
<b>102029.99</b>	1200x300	119,50



KIT ANTICADUTA  
ANTI FALL-OUT KIT

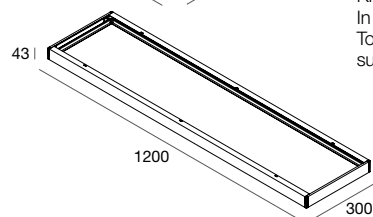
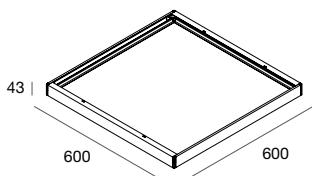
	L (mm)	Euro / pz
<b>104119.99</b>	3000	8,50



KIT PER INSTALLAZIONE A PLAFONE  
Altezza totale, compreso apparecchio, 40 mm.  
Accessorio opzionale per installazione a sospensione.

KIT FOR CEILING MOUNTING  
Overall height, including lighting fixture, 40 mm.  
Optional accessory for suspended mounting.

	VERSION	Euro / pz
<b>104108.01</b>	600x600	33,25
<b>104109.01</b>	1200x300	34,50



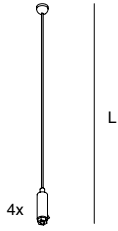
BOX PER INSTALLAZIONE A PLAFONE  
In estruso di alluminio.  
Kit da assemblare, non installabile a parete.

KIT FOR CEILING MOUNTING  
In extruded aluminium.  
To be assembled, not suitable for wall surface mounting.

	VERSION	Euro / pz
<b>102086.01</b>	600x600	30,00
<b>102087.01</b>	1200x300	36,25

# SCHOOL

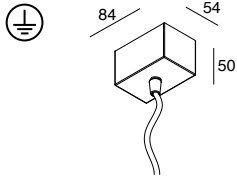
## ACCESSORI ACCESSORIES



CAVI DI SOSPENSIONE (4pz)  
per versioni 600x600 e 1200x300.  
Accessorio compatibile con il  
kit per installazione a plafone  
104108.99/104109.99.

SUSPENSION CABLES (4pcs)  
For 600x600 and 1200x300 versions  
Suitable for the kit for ceiling mounting  
104108.99/104109.99.

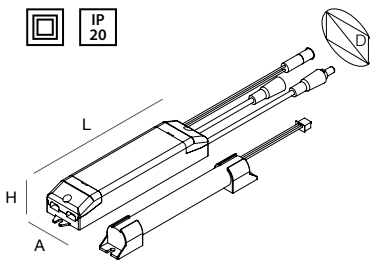
	L (mm)	Euro / pz
<b>104110.99</b>	1200	14,75



KIT DI ALIMENTAZIONE  
PER SOSPENSIONE

POWER SUPPLY KIT  
FOR SUSPENSION

	L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<b>108919.01</b>	1200	3x1,5	31,25
<b>108921.01</b>	1200	5x1,5	41,50



KIT DI ALIMENTAZIONE IN EMERGENZA  
Completo di connettori polarizzati per il  
collegamento dell'alimentatore.

KIT FOR EMERGENCY  
Polarized connectors included.

	TIME CHARGE		A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>1020A4.99</b>	1h	12h	38	44	25	164	102,00
<b>1020A5.99</b>	3h	12h	38	44	25	164	102,00

Flusso in emergenza - Emergency flu

	1h	3h
<b>SCHOOL 20W</b>	<b>20%</b>	<b>8%</b>
<b>SCHOOL 30W</b>	<b>13%</b>	<b>5%</b>
<b>SCHOOL 50W</b>	<b>8%</b>	<b>3%</b>









## FRAME PANEL

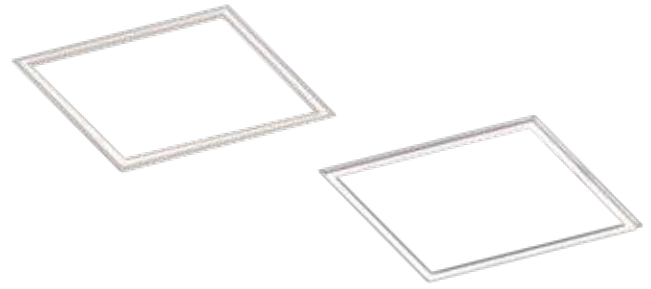
FRAME PANEL è il modo alternativo e d'effetto per fare illuminazione sfruttando i controsoffitti con struttura in pannelli 60x60.

Queste cornici luminose LED da incasso, sono la soluzione semplice e pratica per creare giochi luminosi d'impatto in qualunque contesto, nelle due versioni con diffusore radente al soffitto oppure sporgente.

FRAME PANEL is the alternative and impressive way to light up using false ceilings with a 60x60 panel structure. These recessed LED light frames are the simple and practical solution for creating striking lighting effects in any context, in the two versions with the diffuser flush with the ceiling or protruding.

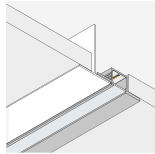
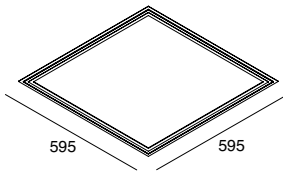


# FRAME PANEL



Cornice luminosa LED in lega di alluminio verniciata a polvere di colore bianco  
Installabile ad incasso su controsoffitto a pannelli con struttura a vista senza accessori, o su cartongesso liscio con apposito accessorio da ordinare a parte.  
Alimentatore elettronico incluso.

LED made of aluminum alloy, powder-coated in white colour  
Suitable for installation on exposed grid ceiling.  
Can be flush recessed with a special kit to be ordered separately.  
Electronic power supply included.



## FRAME PANEL

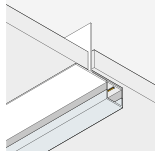
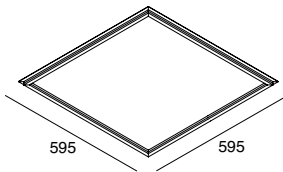
Diffusore opale complanare al piano del soffitto  
Pannello di chiusura da rifila e prima di essere alloggiato all'interno del prodotto.

Levelled recessed opal diffuser.  
The closing panel to be trimmed before being housed inside the product.

		3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
35W	3150 lm	<b>104701.01</b>	3214 lm	<b>104702.01</b> 78,25

### DALI-PUSH

		3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
35W	3150 lm	<b>104709.01</b>	3214 lm	<b>104710.01</b> 133,25



## FRAME PANEL TL

Diffusore opale sporgente rispetto al piano del soffitto  
Pannello di chiusura da forare per il passaggio cavo di alimentazione.

Protruding opal screen with respect to the ceiling level.  
The closing panel must be drilled to allow the passage of the panel power cable.

		3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
35W	3860 lm	<b>104703.01</b>	4015 lm	<b>104704.01</b> 78,25

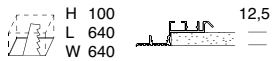
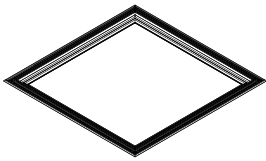
### DALI-PUSH

		3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
35W	3860 lm	<b>104711.01</b>	4015 lm	<b>104712.01</b> 133,25



## FRAME PANEL

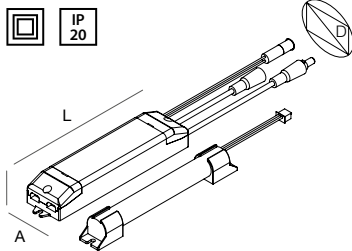
### ACCESSORI ACCESSORIES



**KIT PER INSTALLAZIONE AD  
INCASSO A RASAMENTO**  
Profilo da rasare su cartongesso di  
spessore 12,5 mm.  
Il pannello si installa in appoggio.

**KIT FOR LEVELLED RECESSED  
INSTALLATION**  
Profile to be levelled on 12,5 m  
thick plasterboard.

	L (mm)	Euro / pz
<b>102028.99</b>	600x600	110,00



**KIT ALIMENTAZIONE IN  
EMERGENZA**  
Completo di connettori  
polarizzati per il collegamento  
dell'alimentatore.

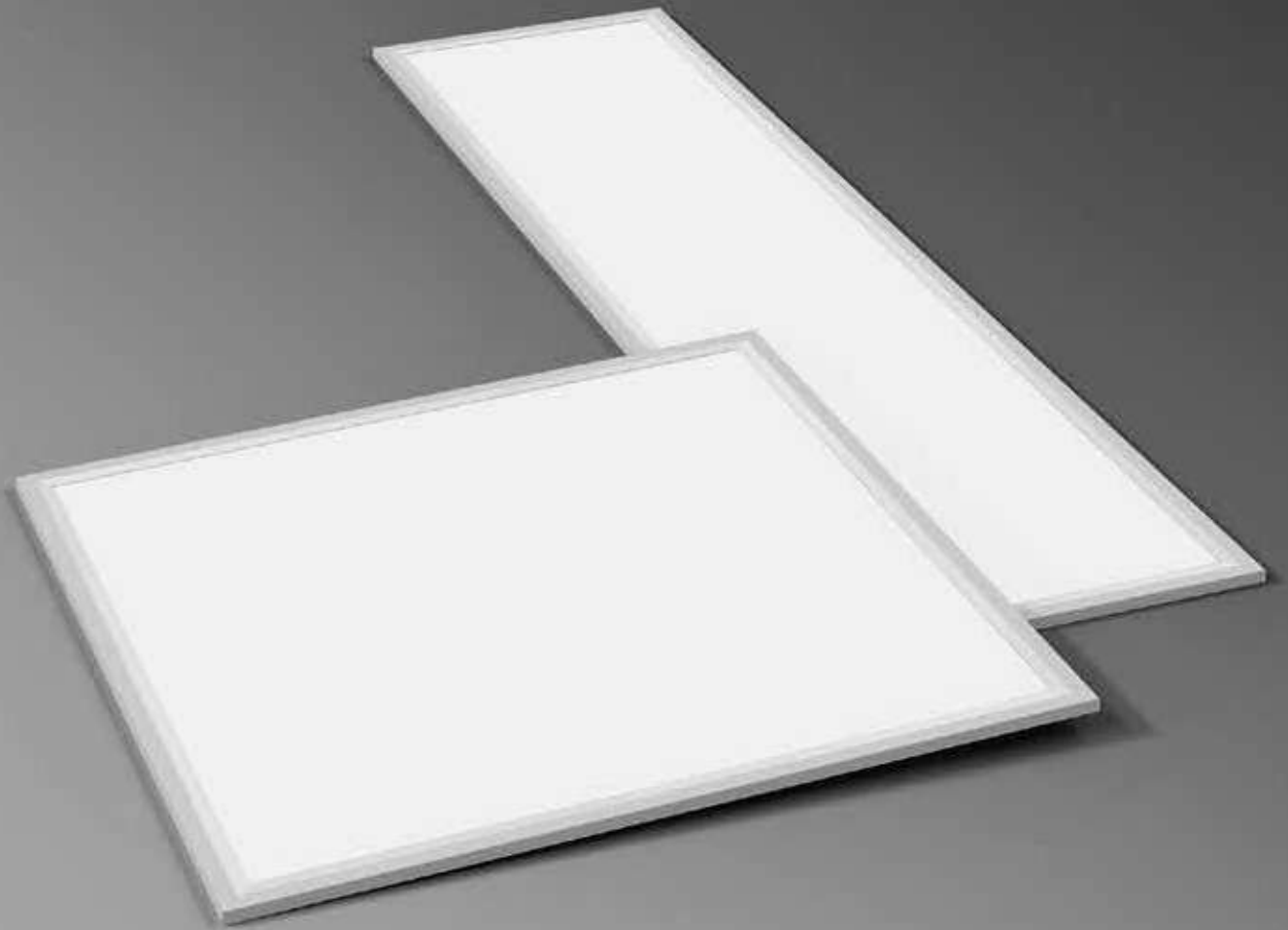
**KIT FOR EMERGENCY**  
Polarizad connectors included.

	TIME	CHARGE	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>1020A4.99</b>	1h	12h	38	44	25	164	102,00
<b>1020A5.99</b>	3h	12h	38	44	25	164	102,00

Flusso in emergenza - Emergency flu

	1h	3h
<b>FRAME PANEL 35W</b>	<b>12%</b>	<b>5%</b>
<b>FRAME PANEL TL 35W</b>	<b>12%</b>	<b>5%</b>





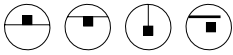


## THE PANEL

THE PANEL 2, oltre ad assicurare l'adeguato illuminamento sul compito visivo, con abbagliamento e luminanza controllati, è garantito flicker free. Novalux dà un valore aggiunto al prodotto, proponendo una gamma di accessori per realizzare composizioni a sospensione inclinate, che trasformano questo semplice apparecchio luminoso in un elemento tecnico e decorativo. Si affiancano al pannello standard le versioni THE PANEL 2 MICROPRISMATICO CRI>90, THE PANEL BIEMISSIONE e THE PANEL IP65.

THE PANEL 2, in addition to ensuring adequate illuminance on the visual task, with controlled glare and luminance, is flicker-free certified. Novalux gives added value to the product by offering a range of accessories to create inclined pendant compositions, which turn this simple luminaire into a technical and decorative element. Alongside the standard panel are the versions THE PANEL 2 MICROPRISMATICO CRI>90, THE PANEL BIEMISSIONE and THE PANEL IP65.

# THE PANEL 2

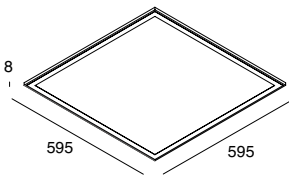


Pannello LED con cornice in lega di alluminio verniciata a polvere di colore bianco, diffusore opale in PMMA resistente ai raggi UV. UGR<19 4H-8H, S=0,25, indice di riflessione 70-50-20. Installabile ad incasso su controsoffitto a pannelli con struttura a vista senza accessori per le altre installazioni prevedere gli opportuni accessori da ordinare a parte. Alimentatore elettronico incluso.

LED panel with frame made of white powder coated aluminium alloy, opal diffuser in PMMA, UV resistant. UGR<19 4H-8H, S=0,25, reflexion index 70-50-20. No accessories needed for installation on exposed grid ceiling, accessories for other installations to be ordered separately. Integrated electronic driver.



\* Solo versione DALI-PUSH / Only DALI-PUSH version

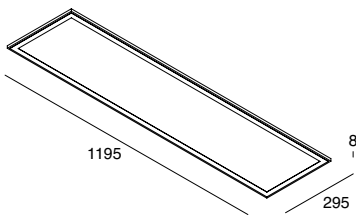


**THE PANEL 2**  
**600x600**

		3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
35W	3343 lm	<b>102001.01</b>	3447 lm <b>102002.01</b>	60,75

**DALI-PUSH**

		3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
35W	3343 lm	<b>102096.01</b>	3447 lm <b>102097.01</b>	115,75



**THE PANEL 2**  
**1200x300**

		3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
35W	3343 lm	<b>102007.01</b>	3447 lm <b>102008.01</b>	75,00

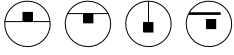
**DALI-PUSH**

		3000K <input type="checkbox"/>	4000K <input type="checkbox"/>	Euro / pz
35W	3343 lm	<b>102098.01</b>	3447 lm <b>102099.01</b>	130,00



# THE PANEL 2

## MICROPRISMATICO

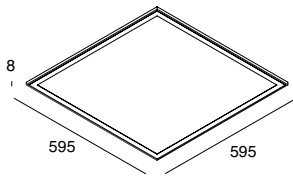


Pannello LED con cornice in lega di alluminio verniciata a polvere di colore bianco, diffusore microprismatico UGR<19 in PMMA resistente ai raggi UV. Installabile ad incasso su controsoffitto a pannelli con struttura a vista senza accessori, per le altre installazioni prevedere gli opportuni accessori da ordinare a parte. Alimentatore elettronico incluso.

LED panel with frame made of white powder coated aluminium alloy, micro-prismatic diffuser UGR<19 in PMMA, UV resistant. No accessories needed for installation on exposed grid ceiling, accessories for other installations to be ordered separately. Integrated electronic driver.



\* Solo versione DALI-PUSH / Only DALI-PUSH version

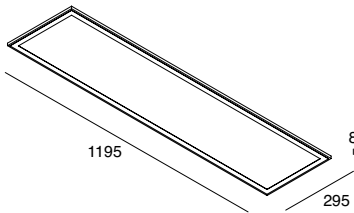


**THE PANEL 2**  
**MICROPRISMATICO**  
**600x600**

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>	Euro / pz
32W	3386 lm	<b>102062.01</b>	3490 lm	<b>102063.01</b>	85,75

### DALI-PUSH

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>	Euro / pz
32W	3386 lm	<b>1020A0.01</b>	3490 lm	<b>1020A1.01</b>	140,75



**THE PANEL 2**  
**MICROPRISMATICO**  
**1200x300**

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>	Euro / pz
32W	3386 lm	<b>102066.01</b>	3490 lm	<b>102067.01</b>	95,00

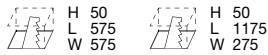
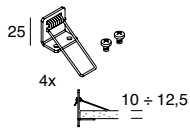
### DALI-PUSH

		3000K <input type="checkbox"/>		4000K <input type="checkbox"/>	Euro / pz
32W	3386 lm	<b>1020A2.01</b>	3490 lm	<b>1020A3.01</b>	150,00



## THE PANEL 2

### ACCESSORI PER INSTALLAZIONE AD INCASSO ACCESSORIES FOR RECESSED MOUNTED



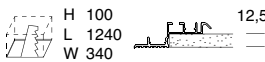
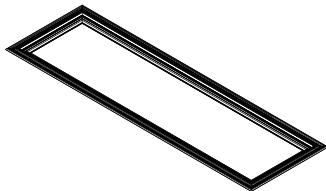
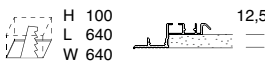
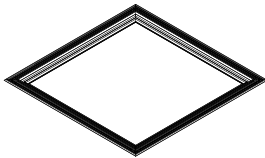
KIT MOLLE PER INSTALLAZIONE AD INCASSO  
Per versioni 600x600 e 1200x300, per installazione in battuta in cartongesso di spessore 10-12,5 mm.

SPRINGS KIT FOR RECESSED INSTALLATION  
For 600x600 and 1200x300 versions, for installation by frame contrasting in plasterboard of thickness 10-12,5 mm.

**16215.99**

Euro / pz

6,25



KIT PER INSTALLAZIONE AD INCASSO A RASAMENTO

Profilo da rasare e su cartongesso di spessore 12,5 mm.  
Il pannello si installa in appoggio

KIT FOR LEVELLED RECESSED INSTALLATION  
Profile to be levelled on 12,5 mm thick plasterboard.

VERSION

Euro / pz

**102028.99**

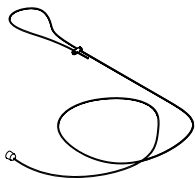
600x600

110,00

**102029.99**

1200x300

119,50



KIT ANTICADUTA  
Cavo in acciaio da fissa e a soffitto strutture tramite morsetto in ottone nichelato e aggancio a vite sul pannello.

ANTI FALL-OUT KIT  
Steel cable to be fixed to the ceiling o structures using a nickel-plated brass clamp and screwed on the panel.

L (mm)

Euro / pz

**102031.99**

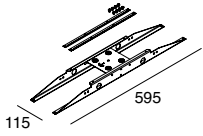
3000

13,25

Per accessori di installazione su controsoffitti a struttura nascosta, contatta e l'ufficio tecnico Novalux  
For installation accessories on concealed grid ceilings, please contact Novalux technical office

# THE PANEL 2

## ACCESSORI PER INSTALLAZIONE A PLAFONE ACCESSORIES FOR CEILING MOUNTED

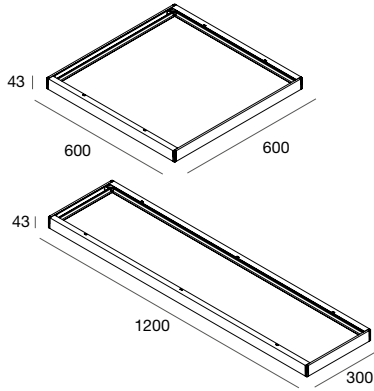


**KIT PER INSTALLAZIONE A PLAFONE**  
Per versioni 600x600 e 1200x300, non installabile a parete o in fila continua  
Distanza tra prodotto e soffitto 40 mm

**16213.99**

Euro / pz  
18,25

**KIT FOR CEILING MOUNTING**  
For 600x600 and 1200x300 versions, not suitable for wall surface or continuous line installation.  
Distance between the fixture and the ceiling 40 mm.



**BOX PER INSTALLAZIONE A PLAFONE**  
Kit da assemblare, non installabile a parete.  
Idoneo per l'alloggiamento del kit di emergenza (1020A4.99/1020A5.99).



VERSION

Euro / pz

**102086.01**

600x600

30,00

**102087.01**

1200x300

36,25

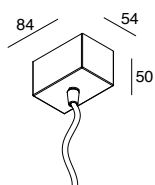
**KIT FOR CEILING MOUNTING**  
To be assembled, not suitable for wall surface mounting.  
Suitable for emergency kit (1020A4.99/1020A5.99).





# THE PANEL 2

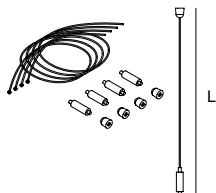
## ACCESSORI PER INSTALLAZIONE A SOSPENSIONE ACCESSORIES FOR SUSPENSION MOUNTED



KIT DI ALIMENTAZIONE  
PER SOSPENSIONE  
Cavo di alimentazione trasparente

POWER SUPPLY KIT  
FOR SUSPENSION  
Transparent power cable

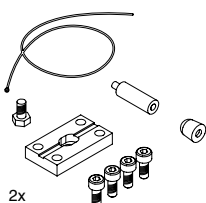
	L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<input type="checkbox"/>	1200	3x1,5	31,25
<b>108919.01</b>			
<input type="checkbox"/>	3000	3x1,5	37,50
<b>108920.01</b>			
<input type="checkbox"/>	1200	5x1,5	41,50
<b>108921.01</b>			
<input type="checkbox"/>	3000	5x1,5	53,00
<b>108922.01</b>			



KIT n.4 SOSPENSIONI  
per versioni 600x600 e 1200x300.

KIT nos.4 SUSPENSIONS  
for 600x600 and 1200x300 versions.

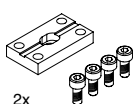
	L (mm)	Euro / pz
<b>16223.99</b>	3000	21,25



KIT n.2 GIUNTI + SOSPENSIONI  
per versioni 600x600 e 1200x300.

KIT nos.2 JOINTS + SUSPENSIONS  
for 600x600 and 1200x300 versions.

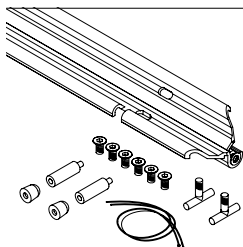
	L (mm)	Euro / pz
<b>16227.96</b>	3000	17,50



KIT n.2 GIUNTI (privi di sospensioni)  
per versioni 600x600 e 1200x300.

KIT nos.2 JOINTS (without suspensions)  
for 600x600 and 1200x300 versions.

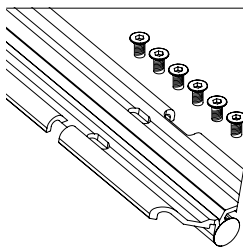
	Euro / pz
<b>16232.96</b>	8,75



KIT SNODO + n.2 SOSPENSIONI  
per versione 600x600  
profilo in lega di alluminio ve nciato.

KIT HINGE + nos.2 SUSPENSIONS  
for 600x600 version  
profile in powder coated aluminium allo .

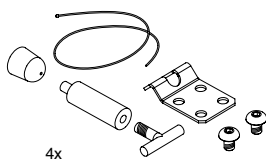
	L (mm)	Euro / pz
<b>16228.01</b>	3000	59,50



KIT SNODO (privo di sospensioni)  
per versione 1200x300  
profilo in lega di alluminio ve nciato.

KIT HINGE (without suspensions)  
for 1200x300 version  
profile in powder coated aluminium allo .

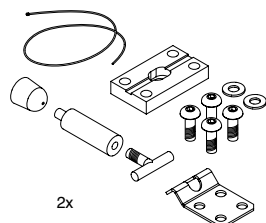
	Euro / pz
<b>16234.01</b>	43,75



KIT n.4 SOSPENSIONI INCLINATE  
per versioni 600x600 e 1200x300

KIT nos.4 INCLINED SUSPENSIONS  
for 600x600 and 1200x300 versions

	L (mm)	Euro / pz
<b>16230.99</b>	3000	50,75

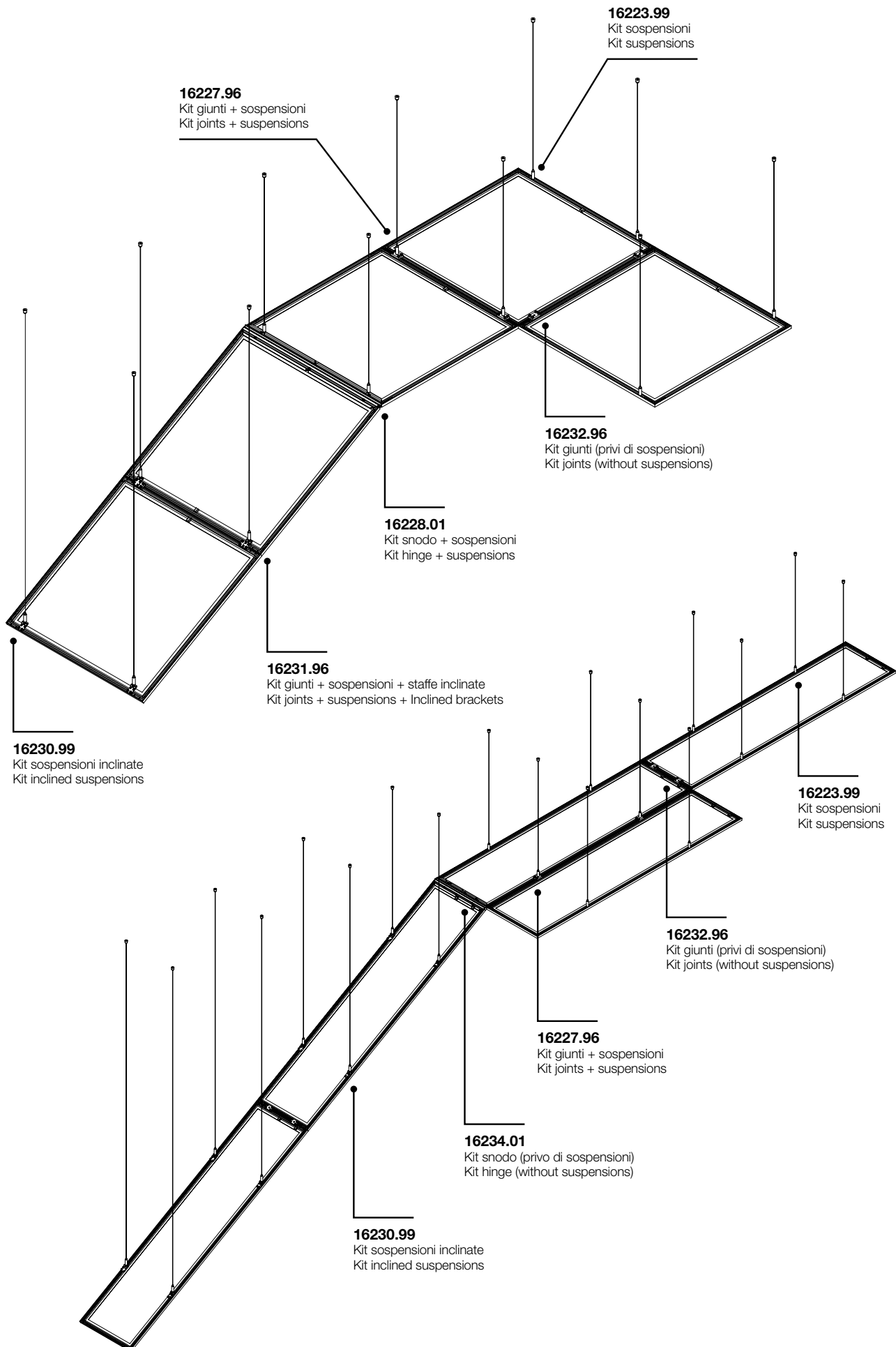


KIT n.2 GIUNTI + SOSPENSIONI +  
STAFFE INCLINATE  
per versione 600x600.

KIT nos.2 JOINTS + SUSPENSIONS +  
INCLINED BRACKETS  
for 600x600 version.

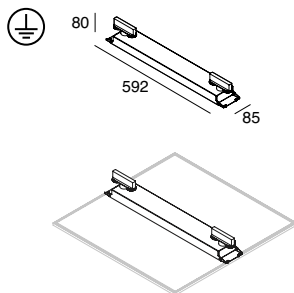
	L (mm)	Euro / pz
<b>16231.96</b>	3000	32,50

## THE PANEL 2

COMPOSIZIONI SOPPESE  
SUSPENDED COMPOSITIONS

## THE PANEL 2

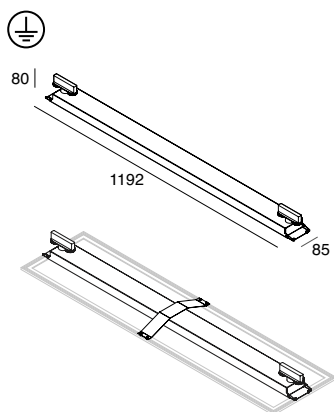
### ACCESSORI PER INSTALLAZIONE A BINARIO ACCESSORIES FOR TRACK MOUNTED



KIT BINARIO 600x600  
completo di 2 adattatori  
(elettrico/meccanico)  
per binario elettrificato All- rack.

KIT FOR TRACK MOUNTING 600x600  
supplied with 2 adaptors  
(electrical/mechanical)  
for electrified All- rack.

	VERSION	Euro / pz
<b>102055.01</b>	3P+DALI	92,00
<b>102053.01</b>	3P	73,25



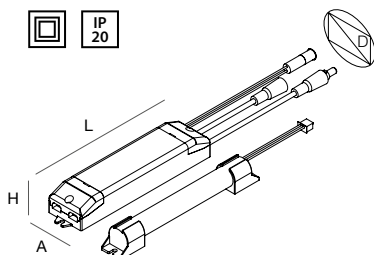
KIT BINARIO 1200x300  
completo di 2 adattatori  
(elettrico/meccanico)  
per binario elettrificato All- rack.

KIT FOR TRACK MOUNTING 1200x300  
supplied with 2 adaptors  
(electrical/mechanical)  
for electrified All- rack.

CODE	VERSION	Euro / pz
<b>102056.01</b>	3P+DALI	112,50
<b>102054.01</b>	3P	93,25

## THE PANEL 2

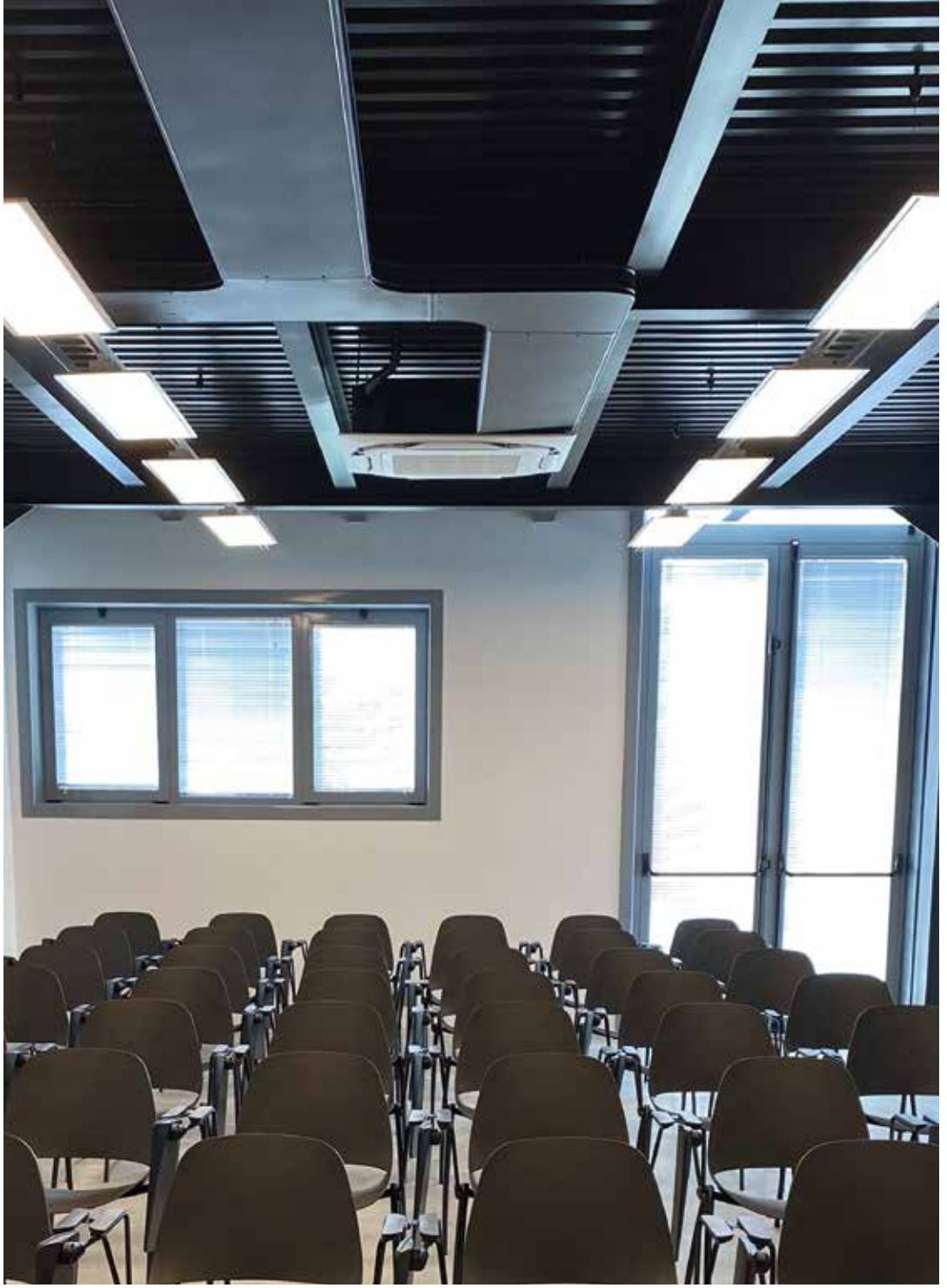
### ACCESSORI EMERGENZA ACCESSORIES EMERGENCY



KIT DI ALIMENTAZIONE  
IN EMERGENZA  
Per versioni 600x600 e 1200x300, per  
installazione ad incasso o a plafone  
con Box (102086.01, 102087.01).  
Completo di connettori polarizzati per  
il collegamento dell'alimentatore.

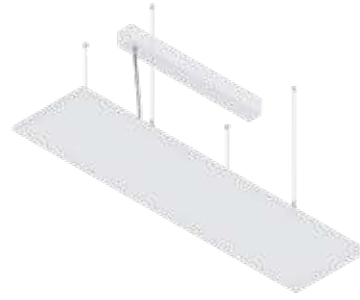
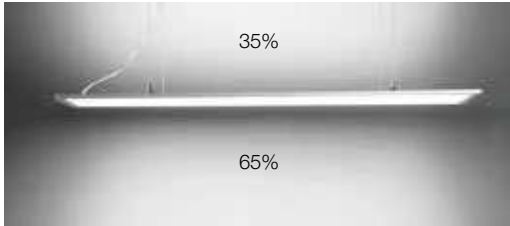
KIT FOR EMERGENCY  
For 600x600 and 1200x300 versions,  
for recessed installation or ceiling  
installation with Box  
(102086.01, 102087.01)  
Polarized connectors included.

	TIME	CHARGE	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>1020A4.99</b>	1h	12h	38	44	25	164	102,00	
<b>1020A5.99</b>	3h	12h	38	44	25	164	102,00	
Flusso in emergenza - Emergency flu							1h	3h
<b>THE PANEL 2</b>					<b>35W</b>	<b>12%</b>	<b>5%</b>	
<b>THE PANEL 2 MICROPRISMATICO</b>					<b>35W</b>	<b>12%</b>	<b>5%</b>	



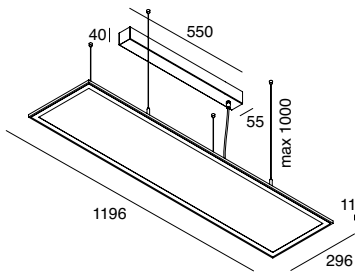
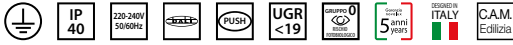
# THE PANEL

## BIEMISSIONE



Pannello LED 1200x300 mm ad emissione diretta-indiretta.  
 Cornice in lega di alluminio verniciata a polvere di colore bianco, diffusore opale e rosone in acciaio verniciato bianco.  
 UGR<19 4H-8H, S=0.25, indice di riflessione 70-50-20  
 Alimentatore elettronico e accessori per la sospensione inclusi.

LED panel 1200x300 mm made of white powder coated aluminum alloy and canopy white painted steel. UGR<19 4H-8H, S=0.25, reflexion index 70-50-20  
 Electronic driver and accessories for suspension included.



	3000K	4000K	Euro / pz
33W	4185 lm <b>105601.01</b>	4545 lm <b>105602.01</b>	161,25

**DALI-PUSH**

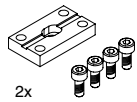
	3000K	4000K	Euro / pz
33W	4185 lm <b>105603.01</b>	4545 lm <b>105604.01</b>	275,00

## THE PANEL

### BIEMISSIONE

### ACCESSORI

#### ACCESSORIES



2x

KIT n.2 GIUNTI  
 (privi di sospensioni)

KIT nos.2 JOINTS  
 (without suspensions)

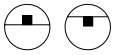
	Euro / pz
<b>16232.96</b>	8,75







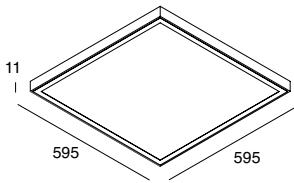
# THE PANEL IP65



Pannello LED con grado di protezione IP65 totale. Cornice in lega di alluminio verniciata a polvere di colore bianco, diffusore opale. Installabile ad incasso su controsoffitto a pannelli con struttura a vista senza accessori, ad incasso su cartongesso liscio con kit profilo da rasa e, e a plafone con Box (solo per interni). Alimentatore elettronico incluso, da collegare tramite opportuni connettori stagni.

Global protection index IP65 LED panel. Frame made of white powder coated aluminium alloy, opal diffuser. No accessories needed for installation on exposed grid ceiling, kit for levelled recessed installation required for standard plasterboard, and Box for ceiling surface installation (only indoor).

Included electronic driver, to be connected to the fixture by sealed connectors.



## THE PANEL 2 - IP65 600x600

Altezza minima per installazione 60 mm.

Minimum height for installation 60 mm.

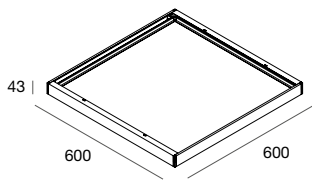
	3000K	4000K	Euro / pz
36W	3723 lm <b>105501.01</b>	4137 lm <b>105502.01</b>	210,75





## THE PANEL IP65

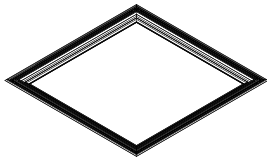
### ACCESSORI ACCESSORIES



**BOX PER INSTALLAZIONE  
A PLAFONE**  
Kit da assemblare,  
non installabile a parete.

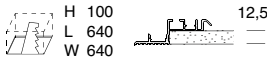
**KIT FOR CEILING MOUNTING**  
To be assembled, not suitable  
for wall surface mounting.

	L (mm)	Euro / pz
<input type="checkbox"/> <b>102086.01</b>	600x600	30,00

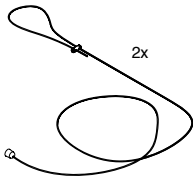


**KIT PER INSTALLAZIONE  
AD INCASSO A RASAMENTO**  
Profilo da rasare e su cartongesso  
di spessore 12,5 mm.  
Il pannello si installa in appoggio.

**KIT FOR LEVELLED  
RECESSED INSTALLATION**  
Profile to be levelled on 12,5 mm thick  
plasterboard.



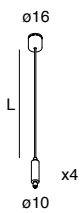
	L (mm)	Euro / pz
<input type="checkbox"/> <b>102028.99</b>	600x600	110,00



**KIT ANTICADUTA**  
Cavo in acciaio da fissa e a soffitto  
strutture tramite morsetto in ottone nichelato  
e aggancio a vite sul pannello.

**ANTI FALL-OUT KIT**  
Steel cable to be fixed to the ceiling or  
structures using a nickel-plated brass  
clamp and screwed on the panel.

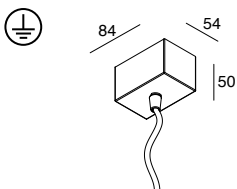
	L (mm)	Euro / pz
<input type="checkbox"/> <b>105503.99</b>	3000	17,50



**CAVI DI SOSPENSIONE (4 pz.)**  
regolabili, in acciaio con terminali  
in ottone cromato.

**SUSPENSION CABLES (4 pcs)**  
adjustable, made of steel with tile pipes  
in chromed brass.

	L (mm)	Euro / pz
<input type="checkbox"/> <b>104429.99</b>	3000	46,25



**KIT DI ALIMENTAZIONE  
PER SOSPENSIONE**  
Cavo di alimentazione trasparente

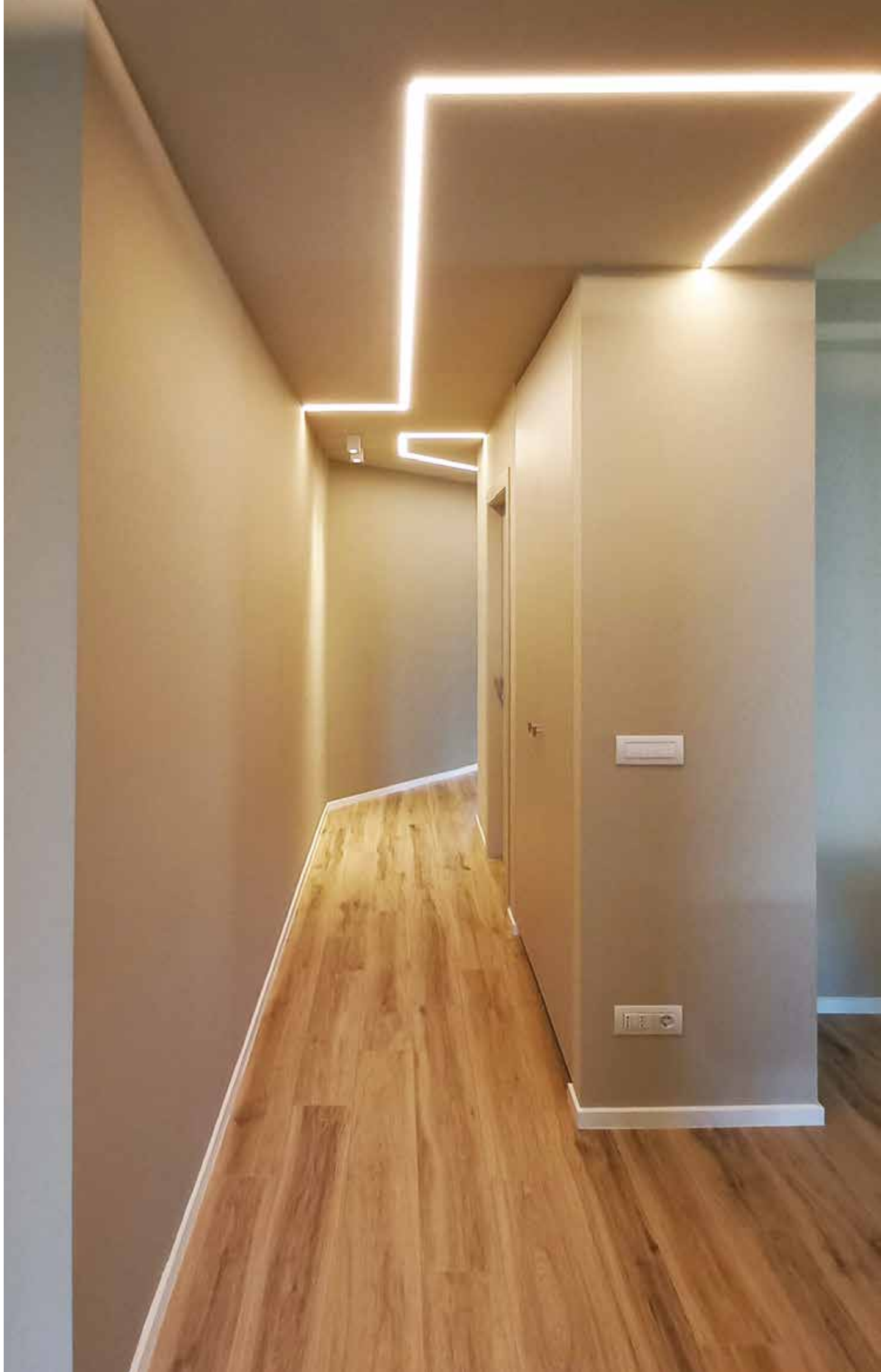
**POWER SUPPLY KIT  
FOR SUSPENSION**  
Transparent power cable

	L (mm)	Cavo / Cable (mm <sup>2</sup> )	Euro / pz
<input type="checkbox"/> <b>108919.01</b>	1200	3x1,5	31,25
<input type="checkbox"/> <b>108920.01</b>	3000	3x1,5	37,50



# STRIP LED AND LIGHT MANAGEMENT

STRIP LED	498
DRIVERS	503
GESTIONE LUCE	506





# STRIP LED 24V

LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E DURABILITÀ, SOLO UTILIZZANDO PROFILI DISSIPANTI A CATALOGO ED ALIMENTAZIONI NOVALUX. THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH DISSIPATING PROFILES AND DRIVERS FROM NOVALUX CATALOGUES.



PCB flessibile con biadesivo sul lato posteriore e, versioni IP65 con rivestimento in silicone flessibile. Alimentazione elettronica o dimmerabile 24V, da ordinare a parte. Vedere sezione GESTIONE LUCE per sistemi di controllo STRIP LED.

Versions 24V or 48V are available, mandatory dissipation with aluminium profiles as per the catalogue. Flexible PCB and double-sided back adhesive, flexible silicon coating for IP65 version. Electronic or dimmable driver 24V to be ordered separately. See section LIGHT MANAGEMENT for other strip LED components.

CAVO DI ALIMENTAZIONE L.150mm INCLUSO, SU ENTRAMBE LE ESTREMITÀ DELLA BOBINA.  
POWER SUPPLY CABLE L.150mm INCLUDED, ON BOTH ENDS OF THE COIL.

## STRIP LED 19,2W/m

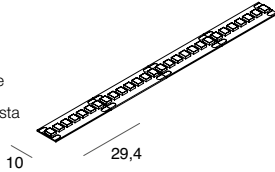
SMD 2835 (238 LED/m)

Biadesivo - sezionabile ogni 29,4 mm (7 LED)

Strip LED idonea per ottenere uniformità di luminanza nelle installazioni con schermo a vista

Bihadesivo - tagliabile ogni 29,4 mm (7 LED)

Strip LED suitable to achieve luminance uniformity, when installed with clearly visible diffusers



			lm/m	L (mm)	IP	CRI	Euro / pz
<b>100938.99</b>	2700K	19,2W/m	1952	5000	<b>20</b>	<b>90</b>	73,25
<b>100939.99</b>	3000K	19,2W/m	2140	5000	<b>20</b>	<b>90</b>	73,25
<b>100940.99</b>	4000K	19,2W/m	2176	5000	<b>20</b>	<b>90</b>	73,25
<b>100934.99</b>	3000K	19,2W/m	2402	5000	<b>20</b>	<b>80</b>	61,25
<b>100935.99</b>	4000K	19,2W/m	2452	5000	<b>20</b>	<b>80</b>	61,25
<b>100936.99</b>	3000K	19,2W/m	2050	5000	<b>65</b>	<b>80</b>	85,00
<b>100937.99</b>	4000K	19,2W/m	2244	5000	<b>65</b>	<b>80</b>	85,00

## STRIP LED 22W/m

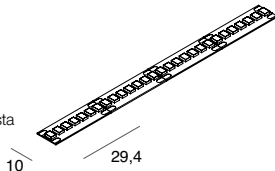
SMD 2835 (238 LED/m)

Biadesivo - sezionabile ogni 29,4 mm (7 LED)

Strip LED idonea per ottenere uniformità di luminanza nelle installazioni con schermo a vista

Bihadesivo - tagliabile ogni 29,4 mm (7 LED)

Strip LED suitable to achieve luminance uniformity, when installed with clearly visible diffusers



			lm/m	L (mm)	IP	CRI	Euro / pz
<b>100941.99</b>	3000K	22W/m	2788	5000	<b>20</b>	<b>80</b>	64,50
<b>100942.99</b>	4000K	22W/m	2804	5000	<b>20</b>	<b>80</b>	64,50
<b>100943.99</b>	3000K	22W/m	2464	5000	<b>65</b>	<b>80</b>	87,50
<b>100944.99</b>	4000K	22W/m	2594	5000	<b>65</b>	<b>80</b>	87,50

## STRIP LED 8,8W/m

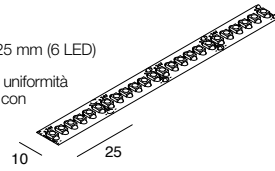
SMD 2835 (240 LED/m)

Biadesivo - sezionabile ogni 25 mm (6 LED)

Strip LED idonea per ottenere uniformità di luminanza nelle installazioni con schermo a vista

Bihadesivo - tagliabile ogni 25 mm (6 LED)

Strip LED suitable to achieve luminance uniformity, when installed with clearly visible diffusers



			lm/m	L (mm)	IP	CRI	Euro / pz
<b>100922.99</b>	2700K	8,8W/m	902	5000	<b>20</b>	<b>90</b>	75,00
<b>100923.99</b>	3000K	8,8W/m	844	5000	<b>20</b>	<b>90</b>	75,00
<b>100924.99</b>	4000K	8,8W/m	900	5000	<b>20</b>	<b>90</b>	75,00

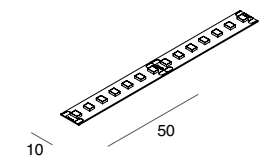
## STRIP LED 14,4W/m

SMD 2835 (140 LED/m)

Biadesivo - sezionabile ogni 50 mm (7 LED)

Bihadesivo - tagliabile ogni 50 mm (7 LED)

Strip LED suitable to achieve luminance uniformity, when installed with clearly visible diffusers



			lm/m	L (mm)	IP	CRI	Euro / pz
<b>100949.99</b>	2700K	14,4W/m	1498	5000	<b>20</b>	<b>90</b>	56,25
<b>100950.99</b>	3000K	14,4W/m	1646	5000	<b>20</b>	<b>90</b>	56,25
<b>100951.99</b>	4000K	14,4W/m	1666	5000	<b>20</b>	<b>90</b>	56,25
<b>100945.99</b>	3000K	14,4W/m	1892	5000	<b>20</b>	<b>80</b>	48,75
<b>100946.99</b>	4000K	14,4W/m	1880	5000	<b>20</b>	<b>80</b>	48,75
<b>100947.99</b>	3000K	14,4W/m	1578	5000	<b>65</b>	<b>80</b>	67,50
<b>100948.99</b>	4000K	14,4W/m	1716	5000	<b>65</b>	<b>80</b>	67,50

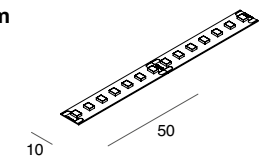
## STRIP LED 16,5W/m

SMD 2835 (140 LED/m)

Biadesivo - sezionabile ogni 50 mm (7 LED)

Bihadesivo - tagliabile ogni 50 mm (7 LED)

Strip LED suitable to achieve luminance uniformity, when installed with clearly visible diffusers



			lm/m	L (mm)	IP	CRI	Euro / pz
<b>100952.99</b>	3000K	16,5W/m	1982	5000	<b>20</b>	<b>80</b>	49,50
<b>100953.99</b>	4000K	16,5W/m	2002	5000	<b>20</b>	<b>80</b>	49,50
<b>100954.99</b>	3000K	16,5W/m	1836	5000	<b>65</b>	<b>80</b>	67,50
<b>100955.99</b>	4000K	16,5W/m	1992	5000	<b>65</b>	<b>80</b>	67,50

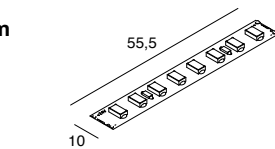
## STRIP LED 11,5W/m

SMD 2835 (126 LED/m)

Biadesivo - sezionabile ogni 55,5 mm (7 LED)

Bihadesivo - tagliabile ogni 55,5 mm (7 LED)

Strip LED suitable to achieve luminance uniformity, when installed with clearly visible diffusers

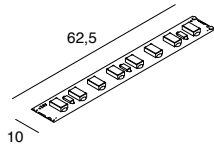


			lm/m	L (mm)	IP	CRI	Euro / pz
<b>100919.99</b>	2700K	11,5W/m	1206	5000	<b>20</b>	<b>90</b>	47,50
<b>100920.99</b>	3000K	11,5W/m	1218	5000	<b>20</b>	<b>90</b>	47,50
<b>100921.99</b>	4000K	11,5W/m	1278	5000	<b>20</b>	<b>90</b>	47,50

**STRIP LED 20,5W/m**  
SMD 5730 (112 LED/m)

Biadesivo - sezionabile  
ogni 62,5 mm (7 LED)

Bihadesivo - cuttable  
every 62,5 mm (7 LED)

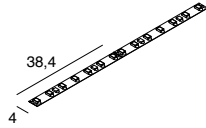


			lm/m	L (mm)	IP	CRI	Euro / pz
<b>100911.99</b>	3000K	20,5W/m	2812	5000	<b>20</b>	<b>80</b>	93,25
<b>100912.99</b>	4000K	20,5W/m	3064	5000	<b>20</b>	<b>80</b>	93,25

**STRIP LED 4mm 11,5W/m**  
SMD 2216 (182 LED/m)

Biadesivo - sezionabile  
ogni 38,4 mm (7 LED)  
Per profilo L-09 e P ofiled MICR

Bihadesivo - cuttable  
every 38,4 mm (7 LED)  
Suitable for L-09 profil  
and Profiled MICR

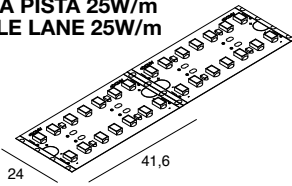


			lm/m	L (mm)	IP	CRI	Euro / pz
<b>100913.99</b>	2700K	11,5W/m	1100	5000	<b>20</b>	<b>90</b>	71,25
<b>100914.99</b>	3000K	11,5W/m	1014	5000	<b>20</b>	<b>90</b>	71,25
<b>100915.99</b>	4000K	11,5W/m	1154	5000	<b>20</b>	<b>90</b>	71,25
<b>100928.99</b>	2700K	11,5W/m	1016	5000	<b>65</b>	<b>90</b>	85,00
<b>100929.99</b>	3000K	11,5W/m	1038	5000	<b>65</b>	<b>90</b>	85,00
<b>100930.99</b>	4000K	11,5W/m	1124	5000	<b>65</b>	<b>90</b>	85,00

**STRIP LED DOPPIA PISTA 25W/m**  
**STRIP LED DOUBLE LANE 25W/m**  
SMD 2835 (336 LED/m)

Biadesivo - sezionabile  
ogni 41,6 mm (14 LED)  
Per profilo L-3  
e Profiled MACR

Bihadesivo - cuttable  
every 41,6 mm (14 LED)  
Suitable for L-33 profil  
and Profiled MACR

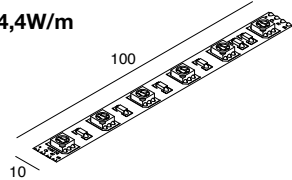


			lm/m	L (mm)	IP	CRI	Euro / pz
<b>100916.99</b>	2700K	25W/m	2926	5000	<b>20</b>	<b>90</b>	132,00
<b>100917.99</b>	3000K	25W/m	2670	5000	<b>20</b>	<b>90</b>	132,00
<b>100918.99</b>	4000K	25W/m	3000	5000	<b>20</b>	<b>90</b>	132,00
<b>100925.99</b>	2700K	25W/m	2802	5000	<b>65</b>	<b>90</b>	182,00
<b>100926.99</b>	3000K	25W/m	2902	5000	<b>65</b>	<b>90</b>	182,00
<b>100927.99</b>	4000K	25W/m	3208	5000	<b>65</b>	<b>90</b>	182,00

**STRIP LED RGB 14,4W/m**  
SMD 5050 (60 LED/m)

Biadesivo - sezionabile  
ogni 100 mm (6 LED)

Bihadesivo - cuttable  
every 100 mm (6 LED)

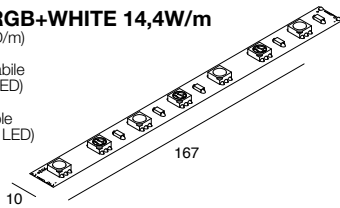


			lm/m	L (mm)	IP	CRI	Euro / pz
<b>102605.99</b>	RGB	14,4W/m	556	5000	<b>20</b>	-	67,00
<b>102606.99</b>	RGB	14,4W/m	540	5000	<b>65</b>	-	75,00

**STRIP LED RGB+WHITE 14,4W/m**  
SMD 5050 (60 LED/m)

Biadesivo - sezionabile  
ogni 167 mm (10 LED)

Bihadesivo - cuttable  
every 167 mm (10 LED)

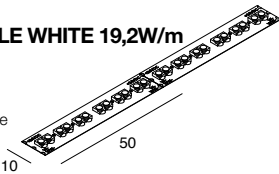


			lm/m	L (mm)	IP	CRI	Euro / pz
<b>102607.99</b>	RGB	7,2W/m	224	5000	<b>20</b>	-	62,50
	White 3000K	7,2W/m	670				

**STRIP LED TUNABLE WHITE 19,2W/m**  
SMD 3528 (240 LED/m)

Biadesivo - sezionabile  
ogni 50 mm (12 LED)  
Per i componenti di gestione  
del bianco dinamico  
vedere la sezione  
GESTIONE LUCE

Bihadesivo - cuttable every 50 mm (12 LED)  
See section LIGHT MANAGEMENT for the tunable white control components



			lm/m	L (mm)	IP	CRI	Euro / pz
<b>102109.99</b>	3000K/5700K	19,2 W/m	1906	5000	<b>20</b>	<b>90</b>	92,00

# STRIP LED 48V

LE GARANZIE PRODOTTO SARANNO APPLICABILI, PER RAGIONI DI SICUREZZA E FRUIBILITÀ, SOLO UTILIZZANDO PROFILI DISSIPANTI A CATALOGO ED ALIMENTAZIONI NOVALUX.  
THE PRODUCT WARRANTY CONDITIONS WILL APPLY, DUE TO REASONS OF SAFETY AND QUALITY OF USE, ONLY WHEN INSTALLED WITH DISSIPATING PROFILES AND DRIVERS FROM NOVALUX CATALOGUES.

PCB flessibile con biadesivo sul lato posteriore e. Alimentazione 48V da ordinare a parte. Vedere sezione GESTIONE LUCE per sistemi di controllo strip LED.

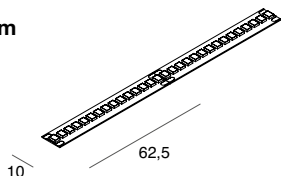
Flexible PCB and double-sided back adhesive. 48V driver to be ordered separately. See section LIGHT MANAGEMENT for other strip LED components.



**STRIP LED 17W/m**  
SMD 2835 (240 LED/m)

Biadesivo - sezionabile  
ogni 62,5 mm (15 LED)

Bihadesivo - cuttable  
every 62,5 mm (15 LED)



			lm/m	L (mm)	IP	CRI	Euro / pz
<b>100931.99</b>	2700K	17W/m	2060	5000	<b>20</b>	<b>90</b>	81,25
<b>100932.99</b>	3000K	17W/m	2096	5000	<b>20</b>	<b>90</b>	81,25
<b>100933.99</b>	4000K	17W/m	2380	5000	<b>20</b>	<b>90</b>	81,25

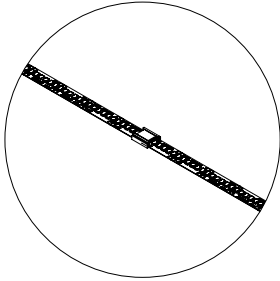


# CONNETTORI PER STRIP LED CONNECTORS FOR LED STRIP

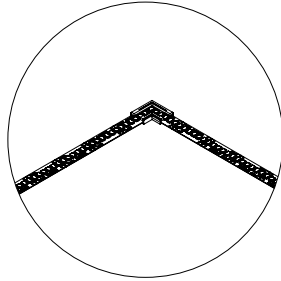
A perforazione di isolante. Idonei per sole strip LED **IP20**.  
Insulation displacement connection. Suitable for **IP20** LED strip only.

## PROFILI COMPATIBILI/COMPATIBLE PROFILES

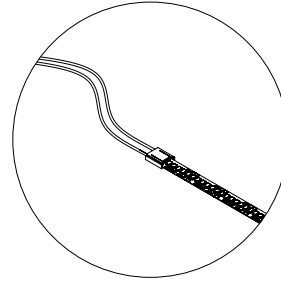
Profiled H	L-16 EVO / WALL / LOW	Recta strip LED
Profiled H1	Side	P-30 stripLED
Profiled H1	A-70	
Profiled tond	V-30 / V-90 / V-180	



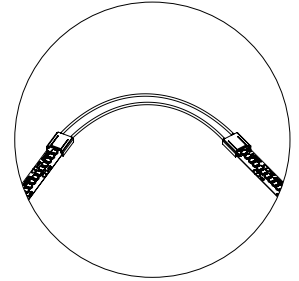
CONNETTORE STRIP-STRIP LINEARE  
STRIP-STRIP LINEAR CONNECTOR



CONNETTORE STRIP-STRIP ANGOLO 90°  
STRIP-STRIP CORNER 90° CONNECTOR

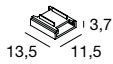


CONNETTORE CAVO-STRIP  
WIRE-STRIP CONNECTOR



CONNETTORE FLESSIBILE STRIP-STRIP  
STRIP-STRIP FLEX CONNECTOR

## CONNETTORI COMPATIBILI CON STRIP LED / CONNECTORS COMPATIBLE WITH LED STRIP 19,2W/m - 22W/m - 8,8W/m - 14,4W/m - 16,5W/m - 11,5W/m (10mm) - 20,5W/m 24V; 17W/m 48V



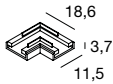
CONNETTORE STRIP-STRIP LINEARE (10 pz)

Euro / pz

STRIP-STRIP LINEAR CONNECTOR (10 pcs)

**100967.99**

12,50



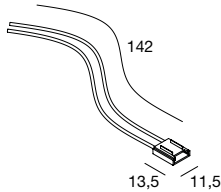
CONNETTORE STRIP-STRIP ANGOLO 90° (10 pz)

Euro / pz

STRIP-STRIP CORNER 90° CONNECTOR (10 pcs)

**100968.99**

28,25



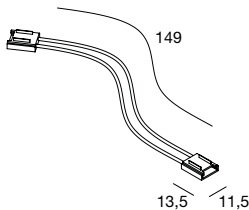
CONNETTORE CAVO-STRIP (10 pz)  
Provisto di cavo di alimentazione.

Euro / pz

WIRE-STRIP CONNECTOR (10 pcs)  
Equipped with power supply cable .

**100969.99**

20,00



CONNETTORE FLESSIBILE STRIP-STRIP (10 pz)  
Provisto di 2 connettori e cavo di giunzione.

Euro / pz

STRIP-STRIP FLEX CONNECTOR (10 pcs)  
Equipped with 2 connectors and connection cable.

**100970.99**

30,00

**CONNETTORI COMPATIBILI CON STRIP LED / CONNECTORS COMPATIBLE WITH LED STRIP  
RGB 14,4W/m 24V**

	CONNETTORE STRIP-STRIP LINEARE (10 pz) STRIP-STRIP LINEAR CONNECTOR (10 pcs)	Euro / pz <b>100974.99</b> 15,00
	CONNETTORE CAVO-STRIP (10 pz) Provisto di cavo di alimentazione. WIRE-STRIP CONNECTOR (10 pcs) Equipped with power supply cable.	Euro / pz <b>100975.99</b> 25,00
	CONNETTORE FLESSIBILE STRIP-STRIP (10 pz) Provisto di 2 connettori e cavo di giunzione. STRIP-STRIP FLEX CONNECTOR (10 pcs) Equipped with 2 connectors and connection cable.	Euro / pz <b>100976.99</b> 41,25

**CONNETTORI COMPATIBILI CON STRIP LED / CONNECTORS COMPATIBLE WITH LED STRIP  
RGB + WHITE 14,4W/m 24V**

	CONNETTORE STRIP-STRIP LINEARE (10 pz) STRIP-STRIP LINEAR CONNECTOR (10 pcs)	Euro / pz <b>100977.99</b> 17,00
	CONNETTORE CAVO-STRIP (10 pz) Provisto di cavo di alimentazione. WIRE-STRIP CONNECTOR (10 pcs) Equipped with power supply cable.	Euro / pz <b>100978.99</b> 28,25
	CONNETTORE FLESSIBILE STRIP-STRIP (10 pz) Provisto di 2 connettori e cavo di giunzione. STRIP-STRIP FLEX CONNECTOR (10 pcs) Equipped with 2 connectors and connection cable.	Euro / pz <b>100979.99</b> 43,75

# STRIP LED 230V

PCB flessibile IP65 per installazione in esterno da 5 o 50m, provvisto di tubo in silicone trasparente completo di biadesivo sul lato posteriore. Testate terminali IP65 (1 con foro, 1 di chiusura), 1m di cavo H03VV-F 2x0,75 mm<sup>2</sup> e fusibile di protezione inclusi. Installazione con clips o su apposito profilo in alluminio PROFILED 230 da ordinare separatamente. Funzionamento TRIAC garantito con una regolazione minima non inferiore al 30%.

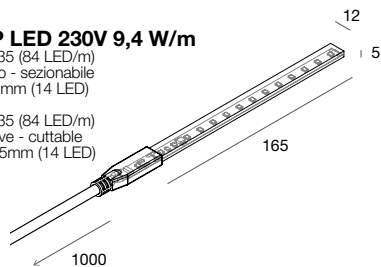
Flexible PCB IP65 for outdoor installation of 5 or 50m, equipped with transparent silicone tube complete with double-sided adhesive on the back. IP65 terminal heads (1 with hole, 1 locking), 1m H03VV-F 2x0,75 mm<sup>2</sup> cable and protection fuse included. Installation with clips or on the appropriate aluminium PROFILED 230 to be ordered separately. TRIAC operation guaranteed with a minimum adjustment of not less than 30%.



## STRIP LED 230V 9,4 W/m

SMD 2835 (84 LED/m)  
Biadesivo - sezionabile  
ogni 165mm (14 LED)

SMD 2835 (84 LED/m)  
Biadesivo - tagliabile  
every 165mm (14 LED)

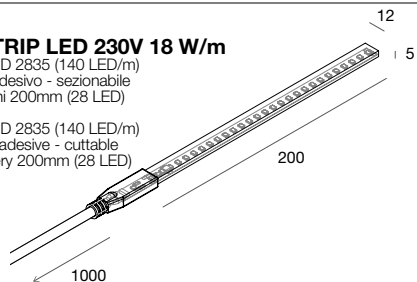


	LED COLOUR			L (mm)	IP	CRI	Euro / pz
<b>100956.99</b>	3000K	9,4W/m	1088	5m	<b>65</b>	<b>80</b>	127,50
<b>100957.99</b>	4000K	9,4W/m	1144	5m	<b>65</b>	<b>80</b>	127,50
<b>100958.99</b>	3000K	9,4W/m	1088	50m	<b>65</b>	<b>80</b>	928,75
<b>100959.99</b>	4000K	9,4W/m	1144	50m	<b>65</b>	<b>80</b>	928,75

## STRIP LED 230V 18 W/m

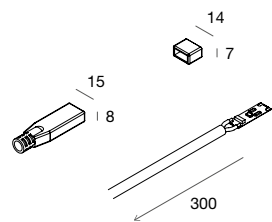
SMD 2835 (140 LED/m)  
Biadesivo - sezionabile  
ogni 200mm (28 LED)

SMD 2835 (140 LED/m)  
Biadesivo - tagliabile  
every 200mm (28 LED)



	LED COLOUR			L (mm)	IP	CRI	Euro / pz
<b>100960.99</b>	3000K	18W/m	2051	5m	<b>65</b>	<b>80</b>	140,75
<b>100961.99</b>	4000K	18W/m	2158	5m	<b>65</b>	<b>80</b>	140,75
<b>100962.99</b>	3000K	18W/m	2051	50m	<b>65</b>	<b>80</b>	1.074,50
<b>100963.99</b>	4000K	18W/m	2158	50m	<b>65</b>	<b>80</b>	1.074,50

## STRIP LED 230V ACCESSORI ACCESSORIES



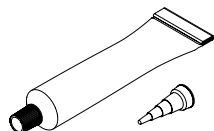
### KIT PER RIPRISTINO PROTEZIONE IP65

N°2 testate terminali (1 con foro, 1 di chiusura),  
fusibile e cavo 2x0,75 mm<sup>2</sup> L= 300 mm.  
Da prevedere in caso di utilizzo di sezione di strip LED tagliata in opera.  
Sigillante siliconico obbligatorio da ordinare a parte.

	Euro / pz
<b>100965.99</b>	15,00

### IP65 PROTECTION RESTORATION KIT

N°2 end caps (1 with hole, 1 locking), fuse and cable 2x0,75 mm<sup>2</sup> L= 300 mm.  
To be provided in case of use of LED strip section cut in place.  
Mandatory silicone sealant to be ordered separately.



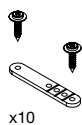
### SIGILLANTE SILICONICO

Tubo da 60 ml di silicone neutro trasparente resistente UV

### SILICONE SEALANT

60 ml tube of UV resistant transparent neutral silicone

	Euro / pz
<b>100966.99</b>	15,00



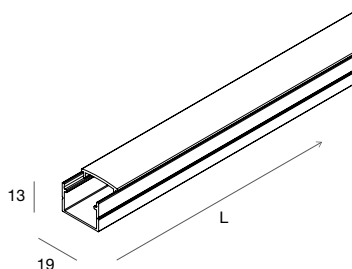
### KIT DI INSTALLAZIONE

N° 10 clips silicomiche + n°20 viti  
Idoneo per 5m di StripLED 230V

	Euro / pz
<b>100964.99</b>	3,25

### INSTALLATION KIT

N° 10 silicone clips + n° 20 screws  
Suitable for 5m StripLED 230V



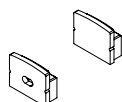
### PROFILED 230

Profilo dissipante per strip LED in lega di alluminio anodizzata naturale  
testate di chiusura in polimero termoplastico, schermo diffusore ad  
inserimento a scatto in policarbonato opale. Schermo diffusore, testate  
di chiusura e n°4 staffe di fissaggio inclusi. Non esporre a intemperie  
o luce solare diretta e non inserire in materiale isolante.

### PROFILED 230

Dissipating profile for LED strip made of anodized aluminium alloy natura  
finish, end caps made of thermoplastic polymers, screen made of opal  
PMMA. Diffuser, end caps and n°4 fixing brackets included. Do not expose  
to bad weather or direct sunlight and do not insert into insulating material.

	L (mm)	Euro / pz
<b>105424.96</b>	2000	19,50



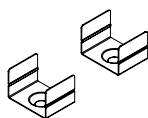
### TESTATE DI CHIUSURA PER PROFILED 230 (2pz)

Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

	Euro / pz
<b>105425.99</b>	2,50

### END CAPS FOR PROFILED 230 (2pcs)

To be used for sections of profile cut on site



### STAFFE DI FISSAGGIO PER PROFILED 230 (2pz)

Da prevedere in caso di utilizzo di sezioni di profilo tagliate in opera

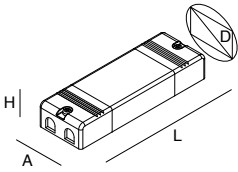
	Euro / pz
<b>105426.99</b>	2,50

### FIXING BRACKETS FOR PROFILED 230 (2pcs)

To be used for sections of profile cut on site



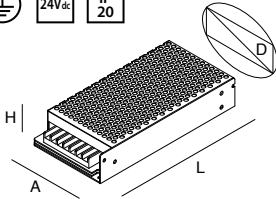
# ALIMENTATORI 24Vdc PER STRIP LED DRIVERS 24Vdc FOR LED STRIP



ALIMENTATORE STABILIZZATO 24Vdc  
220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER 24Vdc  
220-240V 50/60Hz

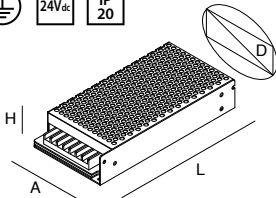
		A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>101338.99</b>	60W	52	61	30	180	38,75
<b>101327.99</b>	75W	45	55	31	187	35,75
<b>101339.99</b>	120W	40	51	30	300	48,25
<b>101328.99</b>	150W	45	55	31	268	57,50



ALIMENTATORE STABILIZZATO 24Vdc  
220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER 24Vdc  
220-240V 50/60Hz

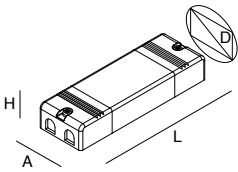
		A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>18601.99</b>	50W	77	85	35	110	23,75
<b>18602.99</b>	75W	98	106	40	130	30,00
<b>18603.99</b>	100W	98	106	40	130	32,00
<b>18604.99</b>	150W	98	107	42	160	40,00



ALIMENTATORE STABILIZZATO 24Vdc  
220-240V 50/60Hz  
con dissipazione attiva, completo di ventola.  
Non installare in ambienti in cui è richiesto il  
massimo silenzio.  
Posizionare in vano adeguatamente areato.

ELECTRONIC STABILIZED DRIVER 24Vdc  
220-240V 50/60Hz  
with active power dissipation, complete with fan.  
Do not install in environments that require  
complete silence.  
Place in well-ventilated compartment.

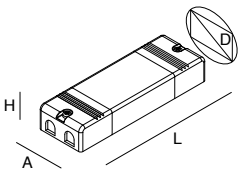
		A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>E182K1320KK</b>	320W	115	126	50	215	160,00



ALIMENTATORE STABILIZZATO 24Vdc  
220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER 24Vdc  
220-240V 50/60Hz

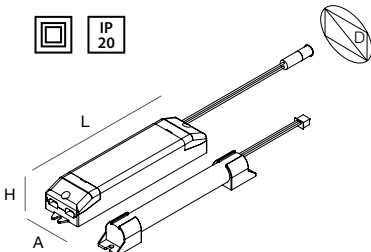
		A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>E182K0060KK</b>	60W	43	54	32	163	42,50
<b>E182K0100KK</b>	100W	52	64	37	190	70,00



ALIMENTATORE STABILIZZATO 24Vdc  
220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER 24Vdc  
220-240V 50/60Hz

		A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>18606.99</b>	240W	71	81	38	240	145,00
<b>18607.99</b>	320W	84	94	42	246	271,25



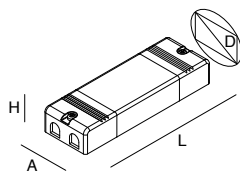
KIT DI EMERGENZA  
da installare sul controsoffitto  
a lato del prodotto.  
Carico minimo 5W,  
carico massimo 25W.

EMERGENCY KIT  
to place on the false ceiling  
next to the fixture.  
Minimum power 5W,  
maximum power 25W.

	TIME CHARGE	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>18004.99</b>	1h 12h	38	44	25	164	108,75
<b>18005.99</b>	3h 12h	38	44	25	164	108,75
<b>STRIP LED</b>	Flusso in emergenza Emergency flu	1h (25W)	3h (25W)			
		<b>18%</b>	<b>7%</b>			

# ALIMENTATORI DIMMERABILI 24Vdc PER STRIP LED

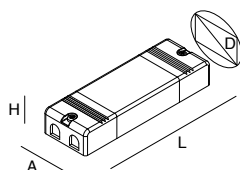
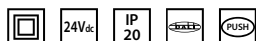
## DIMMABLE DRIVERS 24Vdc FOR LED STRIP



ALIMENTATORE STABILIZZATO  
DIMMERABILE 24Vdc  
220-240V 50/60Hz

ELECTRONIC STABILIZED  
DIMMABLE DRIVER 24Vdc  
220-240V 50/60Hz

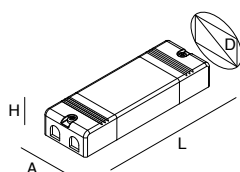
	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101317.99</b>	150W	63	75	36	219	136,25



ALIMENTATORE ELETTRONICO STABILIZZATO  
DIMMERABILE 4CH DALI DT6/DT8 24Vdc  
220-240V 50/60Hz  
Gestione DALI/PUSH per Strip LED bianche.  
Gestione DALI per Strip LED RGB/RGBW e  
Tunable White.

ELECTRONIC STABILIZED DIMMABLE DRIVER  
4CH DALI DT6/DT8 24Vdc 220-240V 50/60Hz  
DALI/PUSH for white strip LED.  
DALI for RGB/RGBW and Tunable White.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101318.99</b>	80W	32	40	22	346	244,50



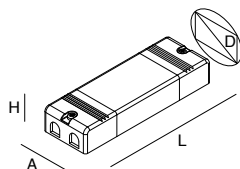
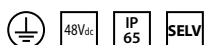
ALIMENTATORE ELETTRONICO STABILIZZATO  
DIMMERABILE DALI 2CH DT6/DT8 24Vdc  
220-240V 50/60Hz  
Gestione DALI/PUSH per strip LED bianche.  
Gestione DALI per strip LED Tunable White.

ELECTRONIC STABILIZED DIMMABLE DRIVER  
2CH DALI DT6/DT8 24Vdc 220-240V 50/60Hz  
DALI/PUSH for white LED strip.  
DALI for Tunable White LED strip.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101329.99</b>	160W	50	62	35	300	362,00

# ALIMENTATORI 48Vdc PER STRIP LED

## DRIVERS 48Vdc FOR LED STRIP

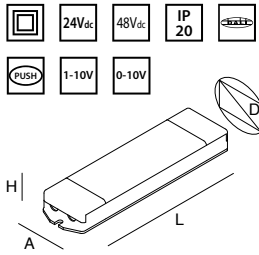


ALIMENTATORE STABILIZZATO 48Vdc  
220-240V 50/60Hz

ELECTRONIC STABILIZED DRIVER 48Vdc  
220-240V 50/60Hz

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101314.99</b>	100W	63	75	32	140	102,50
<b>101337.99</b>	150W	63	75	35	180	125,75
<b>101313.99</b>	320W	90	100	45	252	228,25

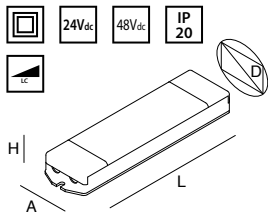
# INTERFACCE DI DIMMERAZIONE 24Vdc / 48Vdc PER STRIP LED INTERFACES FOR DIMMING 24Vdc / 48Vdc FOR LED STRIP



INTERFACCIA DI DIMMERAZIONE 24Vdc/48Vdc  
PER STRIP LED  
Massimo carico 12Ax1 canale.  
Da associare ad un alimentatore 24Vdc/48Vdc.

INTERFACE FOR DIMMING 24Vdc/48Vdc  
FOR STRIP LED  
Maximum load 12Ax1CH.  
To be associated with one driver 24Vdc/48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105914.99</b>	38	44	25	164	92,00

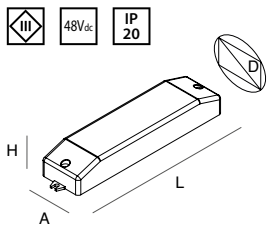


INTERFACCIA DI DIMMERAZIONE 24Vdc/48Vdc  
A TAGLIO DI FASE PER STRIP LED  
Massimo carico 10A.  
Da associare ad un alimentatore 24Vdc/48Vdc.

INTERFACE FOR DIMMING 24Vdc/48Vdc  
PHASE CUT FOR LED STRIP  
Maximum load 10A.  
To be associated with one driver 24Vdc/48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105923.99</b>	36	41	20	140	81,25

## OPTOISOLATORE PER BINARI 48Vdc (FORTY8, T-48 MINI, L-16 TRACK) OPTO-INSULATOR FOR 48Vdc TRACKS (FORTY8, T-48 MINI, L-16 TRACK)

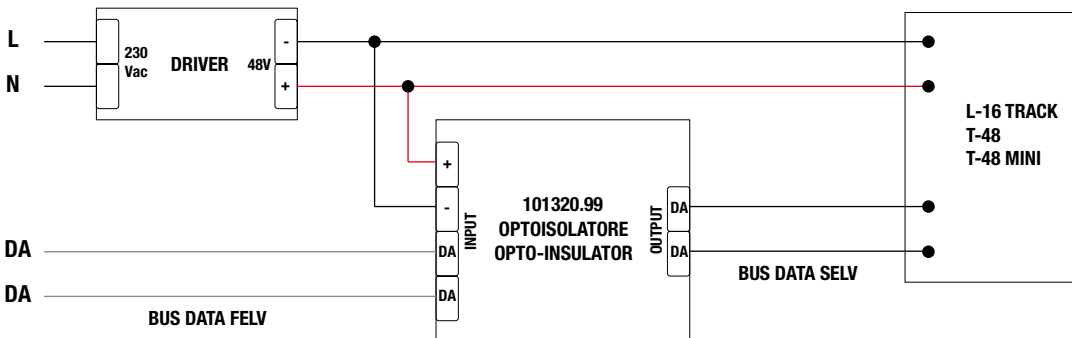


RIPETITORE PER OPTOISOLARE IL BUS DALI IN INGRESSO  
Dispositivo obbligatorio nel caso di utilizzo  
di CENTRALINA DALI, interfaccia pulsante 18908.99  
o DALI repeater 18906.99.  
Alimentazione 48Vdc, potenza assorbita 10W.  
Corrente max in uscita BUS DALI 250mA.  
Corrente DALI in ingresso 4mA in standby.  
Protezione contro i picchi di tensione all'ingresso e in uscita.

REPEATER TO OPTO-INSULATE THE DALI BUS INPUT SIGNAL  
Mandatory in case of using DALI CONTROL UNIT,  
button interface 18908.99 or DALI repeater 18906.99.  
Power supply 48Vdc, absorbed power 10W.  
Max current output BUS DALI 250mA.  
Input current DALI, 4mA on Standby.  
Protection against voltage peaks at input and output.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>101320.99</b>	42	51	29	180	210,75

Prevederne uno per ogni generatore di segnale DALI  
Provide one for each DALI signal generator



# GESTIONE LUCE

## LIGHT MANAGEMENT

---

### DISPOSITIVI E SISTEMI DI CONTROLLO PER LA GESTIONE E LA DIMMERAZIONE DI APPARECCHI E STRIP LED:

- Schemi di dimmerazione per apparecchi DALI, PUSH, 0-10V e 1-10V .....	pag. 507
- Dispositivi per la gestione PUSH DIMM di apparecchi DALI (DALI PCU e DALI Repeater).....	pag. 508
- Interfacce di controllo per binari 48V.....	pag. 509
- Sistema di gestione GIADA SYSTEM.....	pag. 510
- Sistema di gestione DALI PROFESSIONAL.....	pag. 512
- Sistema di gestione DALI LIGHT IOT.....	pag. 514
- Gestione STRIP LED: sistemi di controllo.....	pag. 516

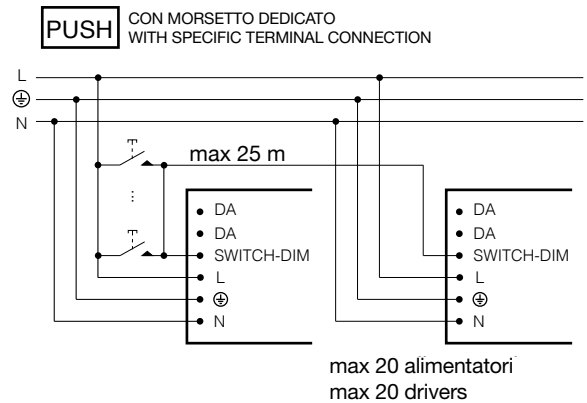
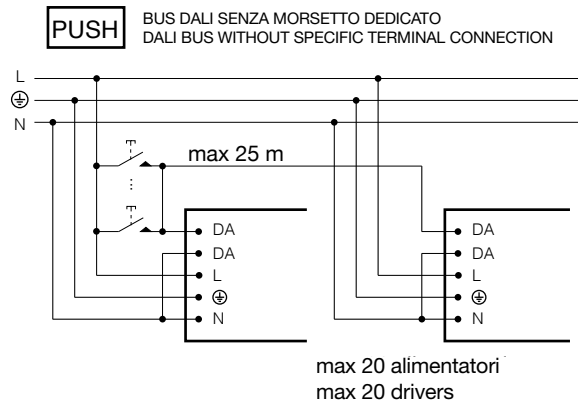
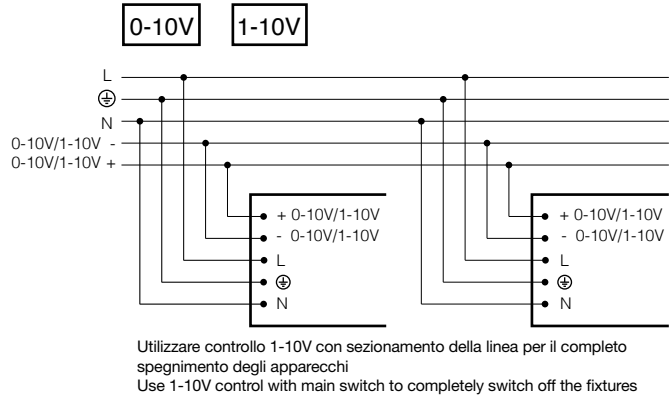
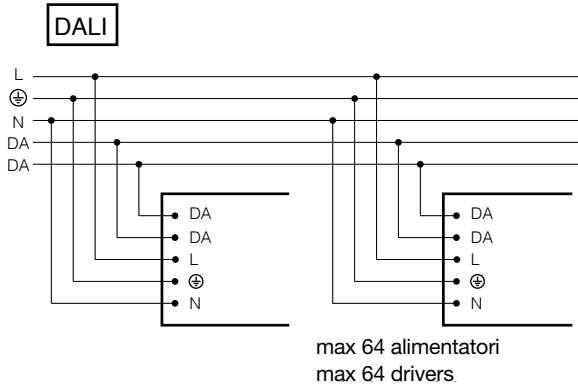
### CONTROL DEVICES AND SYSTEMS FOR MANAGING AND DIMMING FIXTURES AND STRIP LED:

- Dimming diagrams for DALI, PUSH, 0-10V and 1-10V fixtures.....	pag. 507
- Devices for PUSH DIMM management of DALI fixtures (DALI PCU and DALI Repeater).....	pag. 508
- Control interfaces for 48V tracks.....	pag. 509
- GIADA SYSTEM control system.....	pag. 510
- DALI PROFESSIONAL control system.....	pag. 512
- LIGHT IOT DALI control system.....	pag. 514
- STRIP LED management: control systems.....	pag. 516



# SCHEMI DI DIMMERAZIONE PER APPARECCHI DALI, PUSH, 0-10V E 1-10V

## DIMMING DIAGRAMS FOR DALI, PUSH, 0-10V AND 1-10V FIXTURES



Vedere istruzioni dell'apparecchio per ulteriori dettagli  
See appliance instructions for further details



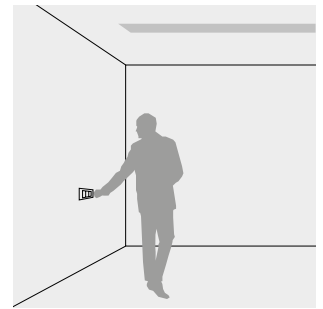
## PULSANTE DIGITALE DALI PCU E DALI REPEATER

La tecnologia di dimmerazione digitale DALI offre la possibilità di regolare l'intensità della luce emessa mediante un pulsante normalmente aperto. Questo tipo di controllo gestisce la dimmerazione degli apparecchi fisicamente connessi con un conduttore al pulsante. Il collegamento deve essere realizzato secondo il criterio di raggruppamento desiderato. Il numero di alimentatori controllabili, collegati allo stesso BUS, dipende dalla marca dell'alimentatore.

Completano la funzionalità del controllo attraverso pulsante, l'interfaccia DALI PCU e il DALI REPEATER.

L'interfaccia DALI PCU consente la regolazione ed accensione manuale degli apparecchi DALI tramite un pulsante normalmente aperto. Permette il controllo fino a 25 alimentatori: gli stessi sono controllabili da più punti (n.3 max DALI PCU passive), alimentati direttamente attraverso la linea DALI. È inoltre possibile collegare fino a 4 unità attive in parallelo (fino a 100 alimentatori), sincronizzandole automaticamente.

Il dispositivo DALI REPEATER consente la gestione di un numero maggiore di alimentatori (fino a 64), rispetto all'utilizzo di un pulsante NA e di incrementare le lunghezze dei cavi di collegamento fino a 300 m per ogni DALI REPEATER. Gli alimentatori connessi al DALI REPEATER costituiscono un unico gruppo. DALI REPEATER può gestire 64 alimentatori, oppure altri DALI REPEATER in cascata.



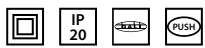
## DALI PCU DIGITAL BUTTON AND DALI REPEATER

DALI digital dimming technology allows the adjustment of the light intensity through a NO push button. Such control manages the dimming of the devices physically connected with an electrical conductor to the button. The connection must be made according to the desired grouping criterion. The number of controllable drivers, connected to the same BUS, may vary according to the brand of the power supply.

The functionality of the control by push-button is completed by the DALI PCU interface and the DALI REPEATER.

The DALI PCU interface allows manual adjustment and switching-on of DALI devices using a NO button. It allows the control of up to 25 drivers: they can be controlled from several points (max nos. 3 passive DALI PCU), via a DALI control cable. Nos. 4 interconnectable active devices (up to 100 drivers), connected in parallel, can be synchronized with each other automatically.

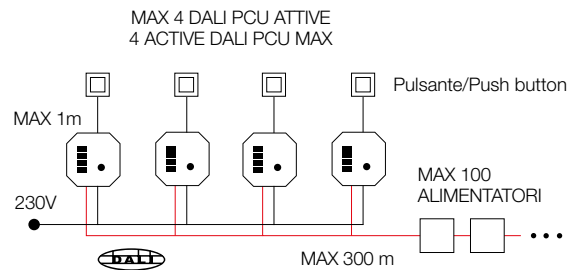
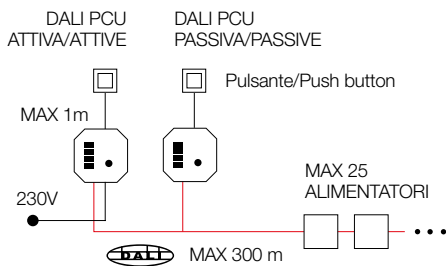
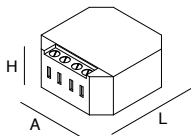
The DALI REPEATER device allows to manage a bigger number of power supplies (up to 64), compared to using a NO button and to increase the lengths of the connection cables up to 300 m for each DALI REPEATER. The power supplies connected to the DALI REPEATER constitute a single group. DALI REPEATER can manage 64 power supplies, or other DALI REPEATERS in a cascade.



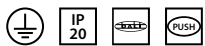
PULSANTE DIGITALE DALI PCU

DALI PCU DIGITAL BUTTON

	A (mm)	H (mm)	L (mm)	Euro / pz
<b>105926.99</b>	48	22	48	171,75



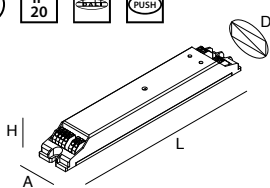
Il secondo punto di controllo (PCU passiva) è alimentato direttamente attraverso la linea DALI.  
The second control point (passive PCU) is powered directly through the DALI line.



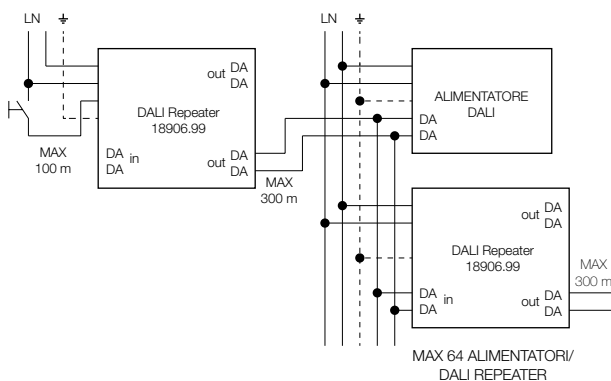
DALI REPEATER amplificato e per sistema DALI

DALI REPEATER amplifier for DALI system

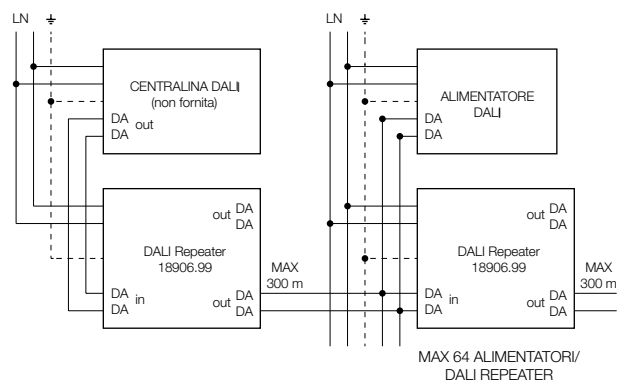
	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>18906.99</b>	30	37	21	189	294,25



## FUNZIONAMENTO IN MODALITA' PUSH / PUSH DIM MODE

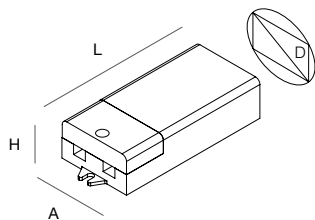
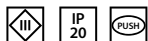


## FUNZIONAMENTO IN MODALITA' DALI / DALI MODE



# INTERFACCIE DI CONTROLLO PER BINARI 48V CONTROL INTERFACES FOR 48V TRACKS

3 anni  
years



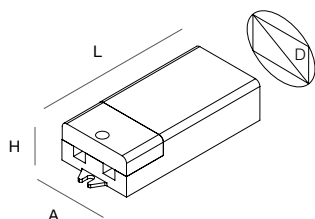
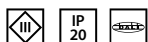
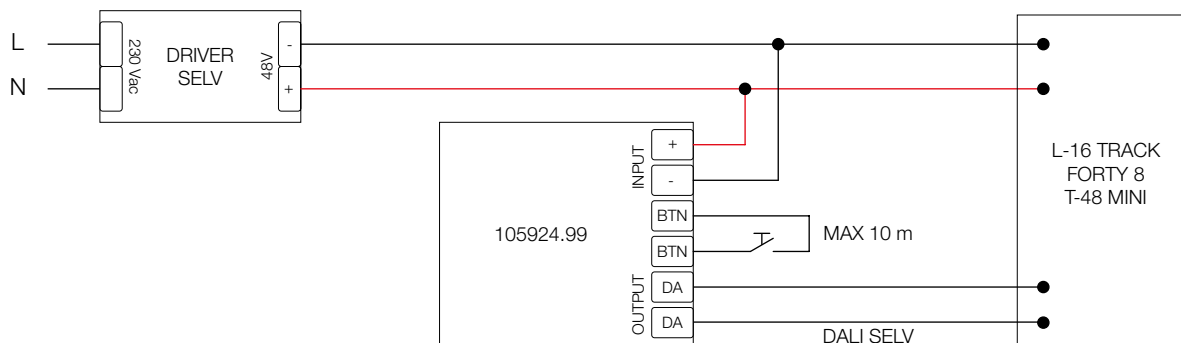
## INTERFACCIA PUSH DALI PER BINARI 48V

Il Controller permette di gestire in broadcast tramite pulsante NA massimo 64 apparecchi DALI su binari FORTY8, T-48 MINI e L-16 TRACK. Potenza assorbita 4W. Alimentatore elettronico 48V SELV da ordinare separatamente.

## INTERFACE PUSH DALI FOR TRACK 48V

The controller allows to manage in broadcast via N.O. push button max 64 DALI fixtures on tracks FORTY8, T-48 MINI and L-16 TRACK. Power absorbed 4W. Electronic driver 48V SELV to be ordered separately.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105924.99</b>	44	50	23	105	117,25



## INTERFACCIA CASAMBI/TUYA/ALEXA PER BINARI 48V

Il dispositivo controllato da bluetooth e WiFi permette di gestire massimo 64 apparecchi DALI in broadcast oppure massimo 8 apparecchi indirizzabili, su binari FORTY8, T-48 MINI e L-16 TRACK.

Il dispositivo può essere controllato sia tramite App CASAMBI sia da App TUYA con comandi vocali ALEXA (dispositivi ALEXA non forniti). Potenza assorbita 10W.

Alimentatore elettronico 48V SELV da ordinare separatamente.

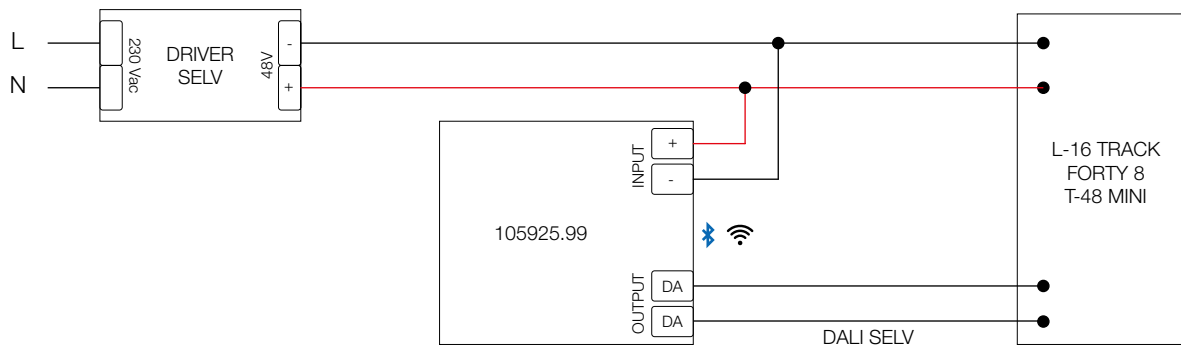
## INTERFACE CASAMBI/TUYA/ALEXA FOR TRACK 48V

The device controlled by bluetooth and WiFi allows to manage up to 64 DALI fixtures in broadcast or maximum 8 fixtures addressable, on tracks FORTY8, T-48 MINI and L-16 TRACK.

The fixture can be controlled either via CASAMBI App both from TUYA App with ALEXA voice commands (ALEXA devices are not provided).


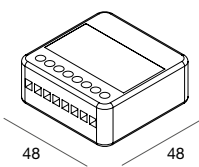

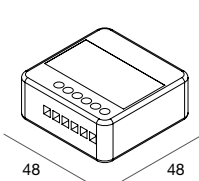
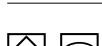
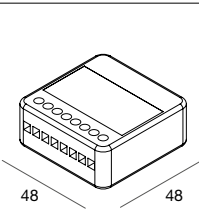

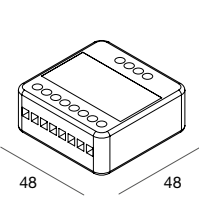

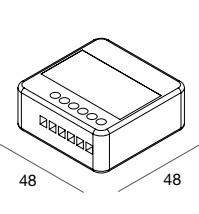

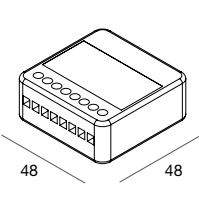

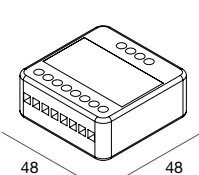
Power absorbed 4W. Electronic driver 48V SELV to be ordered separately.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105925.99</b>	44	50	23	105	357,00

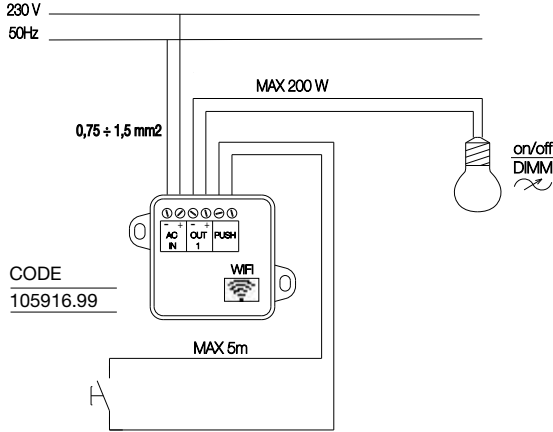


Un sistema di domotica lighting in wireless IOT per regolare, comandare e gestire qualsiasi fonte di luce da un dispositivo remoto. E' possibile interfacciare GIADA SYSTEM con Alexa o Google Home per sfruttare il controllo vocale dei dispositivi.

IOT wireless home automation lighting system to adjust, control and manage any light source from a remote device. You can interface GIADA SYSTEM with Alexa or Google Home to take advantage of the device voice control.

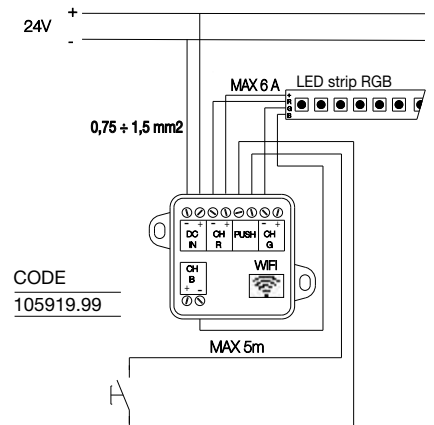
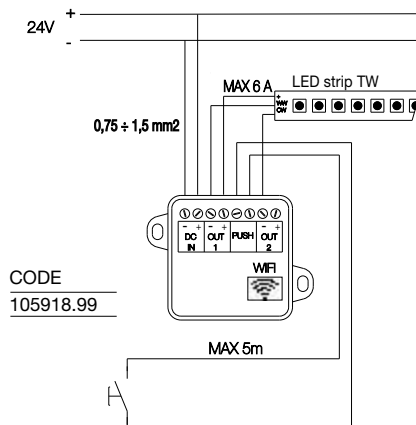
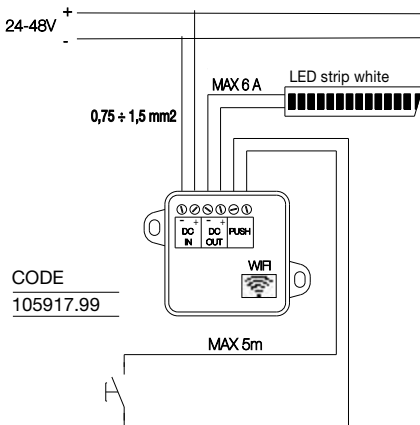
  <p>20 48 48</p>	<p><b>MODULO DIMMERABILE TAGLIO DI FASE MAX 200W</b> 1 canale, a tensione di rete. Controllo mediante app o pulsante</p> <p><b>PHASE CUT DIMMABLE MODULE MAX 200W</b> 1 channel, at mains voltage. Control by app or button.</p>	<p>Euro / pz</p> <hr/> <p><b>105916.99</b> 152,00</p>
  <p>20 48 48</p>	<p><b>MODULO DIMMERABILE PER STRIP LED BIANCHE</b> max 6A 1 canale, in tensione costante. Controllo mediante app o pulsante.</p> <p><b>DIMMABLE MODULE FOR WHITE LED STRIP</b> max 6A 1 channel, at constant voltage. Control by app or button.</p>	<p>Euro / pz</p> <hr/> <p><b>105917.99</b> 91,50</p>
  <p>20 48 48</p>	<p><b>MODULO DIMMERABILE PER STRIP LED TUNABLE WHITE</b> max 6A totali 2 canali, in tensione costante. Controllo mediante app o pulsante.</p> <p><b>DIMMABLE MODULE FOR TUNABLE WHITE LED STRIP</b> max 6A total 2 channels, at constant voltage. Control by app or button.</p>	<p>Euro / pz</p> <hr/> <p><b>105918.99</b> 99,75</p>
  <p>20 48 48</p>	<p><b>MODULO DIMMERABILE PER STRIP LED RGB</b> max 6A totali 3 canali, in tensione costante. Controllo mediante app o pulsante.</p> <p><b>DIMMABLE MODULE FOR RGB STRIP LED</b> max 6A total 3 channels, at constant voltage. Control by app or button.</p>	<p>Euro / pz</p> <hr/> <p><b>105919.99</b> 111,75</p>
  <p>20 48 48</p>	<p><b>MODULO DIMMERABILE PER APPARECCHI A 350mA</b> 1 canale, in corrente costante. Controllo mediante app o pulsante.</p> <p><b>DIMMABLE MODULE FOR 350mA FIXTURES</b> 1 channel, at constant current. Control by app or button.</p>	<p>Euro / pz</p> <hr/> <p><b>105920.99</b> 116,75</p>
  <p>20 48 48</p>	<p><b>MODULO DIMMERABILE PER APPARECCHI A 350mA</b> 2 canali, in corrente costante. Controllo mediante app o pulsante.</p> <p><b>DIMMABLE MODULE FOR 350mA FIXTURES</b> 2 channels, at constant current. Control by app or button.</p>	<p>Euro / pz</p> <hr/> <p><b>105921.99</b> 125,00</p>
  <p>20 48 48</p>	<p><b>MODULO DIMMERABILE PER APPARECCHI A 500mA</b> 1 canale, in corrente costante. Controllo mediante app o pulsante.</p> <p><b>DIMMABLE MODULE FOR 500mA FIXTURES</b> 1 channel, at constant current. Control by app or button.</p>	<p>Euro / pz</p> <hr/> <p><b>105922.99</b> 131,00</p>

**MODULO GIADA SYSTEM A TENSIONE DI RETE PER SORGENTI TRIAC/IGBT**  
**MAINS VOLTAGE GIADA SYSTEM MODULE FOR TRIAC/IGBT SOURCES**



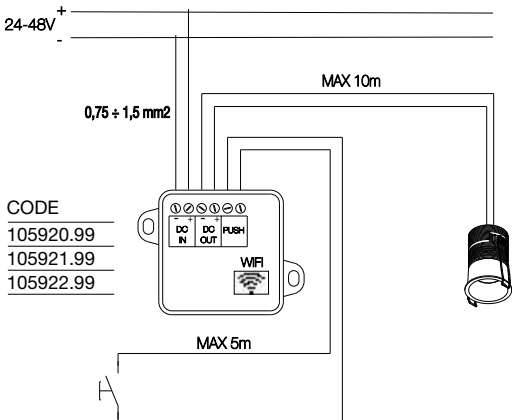
**IMPIEGHI SINGOLI MODULI GIADA SYSTEM PER STRIP LED**  
**SINGLE USE GIADA SYSTEM MODULES FOR LED STRIP**

	WHITE		TW	RGB
	24V	48V	24V	24V
105917.99	144W	288W		
105918.99			144W	
105919.99				144W



**IMPIEGHI SINGOLI MODULI GIADA SYSTEM PER FARETTI**  
**SINGLE USE GIADA SYSTEM MODULES FOR SPOTLIGHTS**

	KONE								WELL		MINI WELL		SLIM				NEW STEP		
	5W		7W		10W		18W		10W		10W		9W		13W		2W		
	24V	48V	24V	48V	24V	48V	24V	48V	24V	48V	24V	48V	24V	48V	24V	48V	24V	48V	
105920.99			1	2										1	1				
105921.99			2	4										2	2				
105922.99	2	4			1	2			1	1	2	2	4				6	12	



La centralina DALI PROFESSIONAL consente il massimo risparmio energetico, genera un sistema flessibile e adattabile anche alle esigenze future, e può essere ampliato o implementato con sensori, interfacce pulsante e relè per controllare accensioni di apparecchi non DALI.

Mediante la gestione con smartphone e connessione WIFI (la rete WIFI deve essere comune alla rete LAN della centralina) è possibile suddividere la gestione dell'impianto per competenze di ogni singolo utente.

E' possibile gestire raggruppamenti e/o singoli apparecchi, aree o la totalità dell'impianto.

Ogni centralina è in grado di controllare un massimo di 256 driver (suddivisi in 4 bus da 64 indirizzi ciascuno), inclusi i sensori, e fino a 16 gruppi, inclusi sistemi di rilevamento luce diurna e presenza. Sia i sensori che le interfacce pulsante non richiedono alimentazioni esterne ma sono alimentati direttamente dal BUS DALI.

Tramite l'orologio in tempo reale integrato (RTC), è possibile generare timer e variazioni di scene automatiche. L'orologio viene mantenuto aggiornato mediante la batteria tampone, anche in assenza temporanea di alimentazione.

Il sistema si interfaccia con sensori di presenza e luminosità per altezze da 2 a 5 metri, specifici sensori di movimento dedicati all'uso di edifici con altezze fino a 13 metri e interfacce per pulsanti NA (Coupler) in grado di gestire singoli apparecchi, gruppi, scene o sequenze.

Il sistema è compatibile per la gestione di apparecchi Tunable White, RGB e RGBW, sia DT6 che DT8.

Impostando le coordinate geografiche del luogo di installazione si possono automatizzare eventi legati a orari di alba e tramonto generando Timer adattivi alle stagioni.

E' compatibile con tutti i driver DALI e mediante l'uso di DALI repeater è possibile gestire più apparecchi in broadcast utilizzando un solo indirizzo.

Il sistema è in grado di gestire apparecchi ON-OFF, utilizzando dei relè controllabili DALI SWITCH SO a 3 canali fino a 6A per canale

La programmazione avviene mediante software dedicato e richiede l'uso di un PC Windows.

The DALI PROFESSIONAL control unit allows maximum energy savings, generates a flexible system that can be adapted to futu e needs, and can be extended or implemented with sensors, button interfaces and relays to control the switches of non-DALI fixtu es.

Through the management with smartphone and WIFI connection (the WIFI network must be common to the LAN network of the central unit) it is possible to subdivide the management of the plant for the skills of each individual user.

It is possible to manage groupings and/or individual fixtu es, areas or the whole plant.

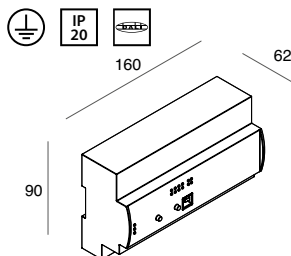
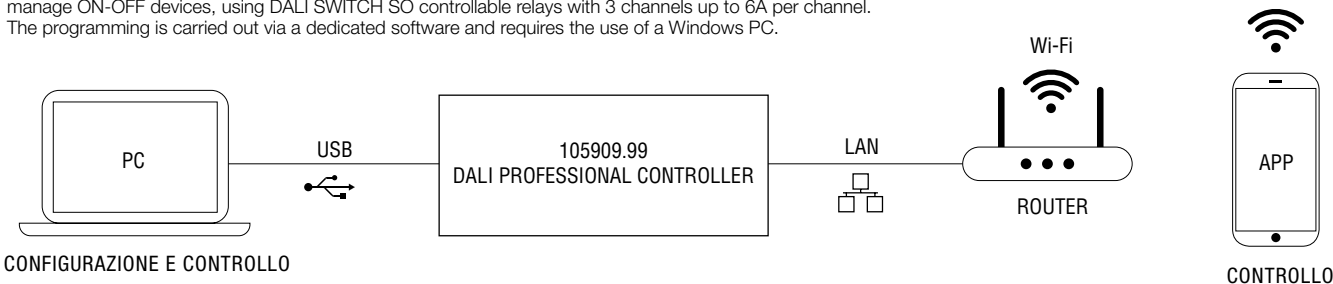
Each control unit is able to control a maximum of 256 drivers (divided into 4 BUS of 64 addresses each) including sensors, and up to 16 groups, including light and presence detection systems. Both sensors and button interfaces do not require external power supplies but are powered directly by the DALI BUS.

With the integrated real-time clock (RTC), timers and automatic scene variations can be generated. The watch is kept up to date by means of the backup battery, even in the temporary absence of power.

The system interfaces with presence and light sensors for heights from 2 to 5 meters, specific motion sensors dedicated to the use of buildings with heights up to 13 meters, and NO button interfaces (Coupler) capable of handling individual fixtu es, groups, scenes or sequences. The system is compatible for the management of Tunable White, RGB and RGBW fixtu es, both DT6 and DT8. By setting the geographical coordinates of the installation site you can automate events related to sunrise and sunset times generating Timers adaptive to the seasons.

It's compatible with all DALI drivers and through the use of DALI repeaters you can manage multiple broadcast devices using just one address. The system is able to manage ON-OFF devices, using DALI SWITCH SO controllable relays with 3 channels up to 6A per channel.

The programming is carried out via a dedicated software and requires the use of a Windows PC.



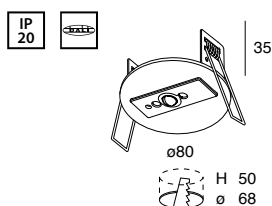
**CENTRALINA DALI PROFESSIONAL RTC**  
Per installazione su barra DIN. Gestibili max 256 alimentatori DALI (suddivisi su 4 BUS da 64 indirizzi). Gestione RGB, RGBW, Tunable White, Timer astronomico, RTC, ciclo circadiano ecc.

**105909.99**

Euro / pz

4.137,25

**DALI PROFESSIONAL RTC CONTROL UNIT**  
For DIN rail installation. Max 256 DALI power supplies can be managed (divided into 4 BUS 64-address buses). Management RGB, RGBW, Tunable White, Astronomical Timer, RTC, circadian cycle etc.



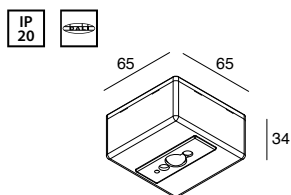
**SENSORE DALI INCASSO**  
Sensore DALI di luce ambientale e rilevatore di presenza, per installazione da incasso con molle. Altezza di installazione 2-5 m.

**105903.99**

Euro / pz

223,50

**RECESSED DALI SENSOR**  
DALI light sensor and presence detector, for recessed installation with clips. Installation height 2-5 m.



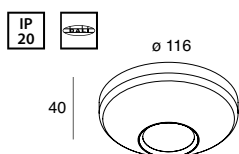
**SENSORE DALI PLAFONE**  
Sensore DALI di luce ambientale e rilevatore di presenza, per installazione a soffitto. Altezza di installazione 2-5 m.

**105904.99**

Euro / pz

220,75

**SURFACE MOUNTING DALI SENSOR**  
DALI light sensor and presence detector, for ceiling installation. Installation height 2-5 m.



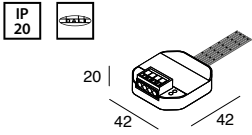
**SENSORE HIGH BAY DALI PLAFONE**  
Sensore DALI di luce ambientale e rilevatore di presenza, per installazione a soffitto. Altezza di installazione 3-10 m.

**105910.99**

Euro / pz

611,25

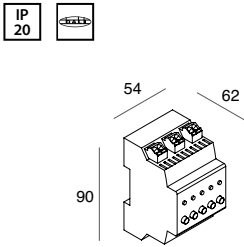
**SURFACE MOUNTING HIGH BAY DALI SENSOR**  
DALI light sensor and presence detector, for ceiling installation. Installation height 3-10 m.



**COUPLER DALI**  
 Interfaccia di gestione per max 4 pulsanti NA.  
 Controllo scene, gruppi, abilitazione sensori, timer  
 ecc. programmati tramite software.

Euro / pz  
**105907.99** 213,50

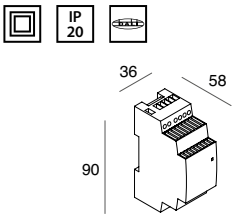
**COUPLER DALI**  
 Management interface for max 4 NA buttons.  
 Control scenes, groups, enabling sensors, timers etc.  
 programmed by software.



**DALI SWITCH**  
 Dispositivo di controllo DALI per accensione e  
 spegnimento indipendente di max 3 indirizzi  
 ON/OFF o provvisti di lampade tradizionali non  
 dimmerabili. Per installazione su barra DIN.  
 Alimentazione dedicata 24 Vdc (cod. 105912.99) da  
 ordinare a parte.

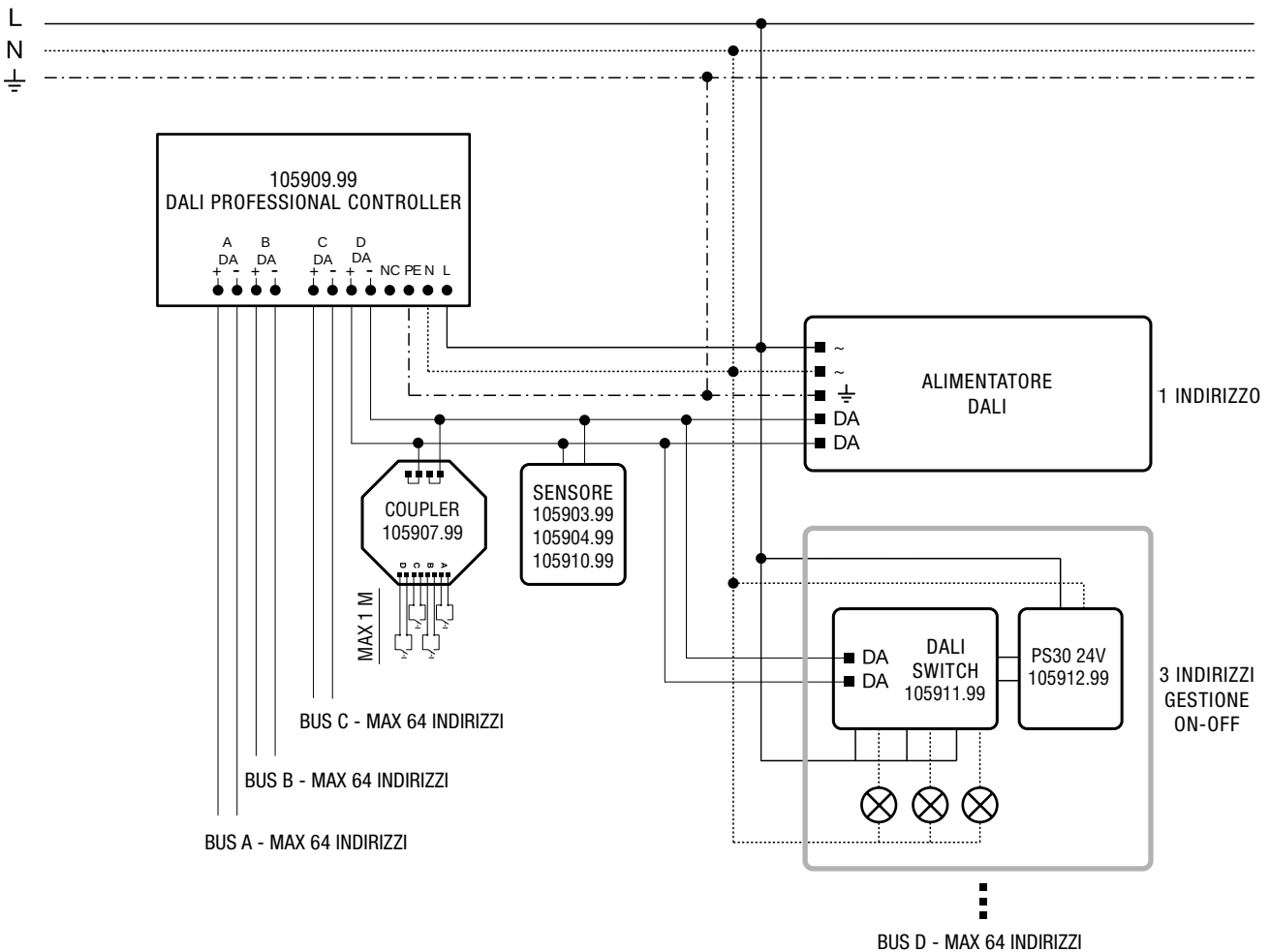
Euro / pz  
**105911.99** 474,25

**DALI SWITCH**  
 DALI control device for independent switching on and  
 off of up to 3 ON/OFF addresses or equipped with  
 traditional non dimmable lamps. For installation on  
 DIN rail.  
 Dedicated power supply 24 Vdc (cod. 105912.99) to  
 be ordered separately.



**ALIMENTATORE 24V PER DALI SWITCH**  
 Per installazione su barra DIN.  
**24V POWER SUPPLY FOR DALI SWITCH**  
 For installation on DIN rail.

Euro / pz  
**105912.99** 222,25





**LIGHT IOT**  
CONFIGURAZIONE / CONFIGURATION

**LIGHT IOT**  
CONTROLLO / CONTROL



### DALI BLUETOOTH®

Le centraline DALI BT (per uso indipendente o per installazione in scatola sotto traccia), con interfaccia integrata Bluetooth, permettono il controllo di 32 alimentatori DALI o DALI DT8, tramite smartphone (Android o IOS). Tutte le funzioni di controllo e configurazione sono gestibili tramite 2 App, scaricabili dal market.

Sistema flessibile ed intuitivo che permette:

- Regolazione Plug&Play, senza utilizzo di smartphone: accensione e dimmerazione manuale in Broadcast, tramite pulsanti NA standard con impostazione e memorizzazione della quantità di luce necessaria (livello di setpoint).
- Creazione e memorizzazione di Max.4 Gruppi e Max.4 Scene richiamabili manualmente tramite Coupler (per 4 pulsanti NA) o tramite App.

Possibile regolazione delle scene tramite App di configurazione.

- Controllo automatico della luce combinato a regolazione manuale tramite pulsanti NA standard. Regolazione degli illuminamenti in funzione della luce ambiente e rilevazione di presenza, tramite Sensori DALI (da incasso/plafone), che non necessitano di alimentazione supplementare e alimentati via DALI.
- Controllo della temperatura di colore delle sorgenti Tunable White associate ad alimentatori DALI type 8 (DT8).

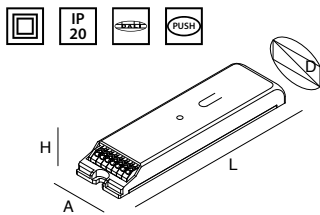
### DALI BLUETOOTH®

The DALI BT control units (for independent use or for concealed box installation) with integrated Bluetooth interface, allow control of 32 DALI or DALI DT8 power supplies, via smartphone (Android or IOS).

All control and configuration functions can be managed via 2 Apps, available at the market.

Flexible and intuitive system that allows:

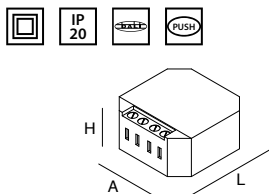
- Plug & Play adjustment, without smartphone use: manual switching on and dimming in Broadcast, using standard NO buttons with setting and storage of the required amount of light (setpoint level).
- Creation and storage of Max.4 Groups and Max.4 Scenes that can be recalled manually via Coupler (for 4 NO buttons) or via App. Possible setting of scenes through the configuration app
- Automatic control of the combined light with manual adjustment via standard NO buttons. Adjustment of luminance levels according to the ambient light e presence detection via DALI sensors (recessed / ceiling-mounted), which do not require additional power and are powered via DALI.
- Colour temperature control of Tunable White sources associated with DALI type 8 power supplies (DT8).



LIGHT IOT - CENTRALINA DALI BT1  
ad uso indipendente. Gestibili n° max. 32  
alimentatori DALI /DALI DT8.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105901.99</b>	30	38	21	108	179,50

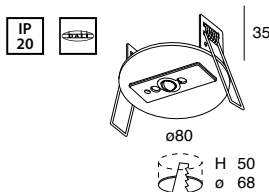
LIGHT IOT- DALI BT1  
For stand-alone use. Manages a max.n.32  
DALI/DALI DT power supplies.



LIGHT IOT - CENTRALINA DALI BT2  
per installazione in scatola sottotraccia.  
Gestibili n° max. 32 alimentatori  
DALI /DALI DT8

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105902.99</b>	48	-	22	49	148,50

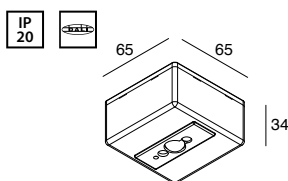
LIGHT IOT-DALI BT2  
For flush box mounting. Manages a max. n.3  
DALI/DALI DT8 (power supplies)



LIGHT IOT - Sensore DALI INCASSO  
sensore di luce ambientale e rilevatore di  
presenza, per installazione ad incasso con molle.

	Euro / pz
<b>105903.99</b>	223,50

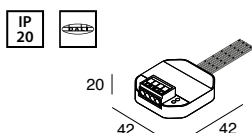
LIGHT IOT- RECESSED DALI SENSOR  
Ambience light sensor and presence  
detector, for recessed installation with clips.



LIGHT IOT - Sensore DALI PLAFONE  
sensore DALI di luce ambientale e rilevatore  
di presenza per installazione a soffitto

	Euro / pz
<b>105904.99</b>	220,75

LIGHT IOT - DALI Surface mounted  
Dali ambient light sensor and presence detector,  
for surface mounted installation.



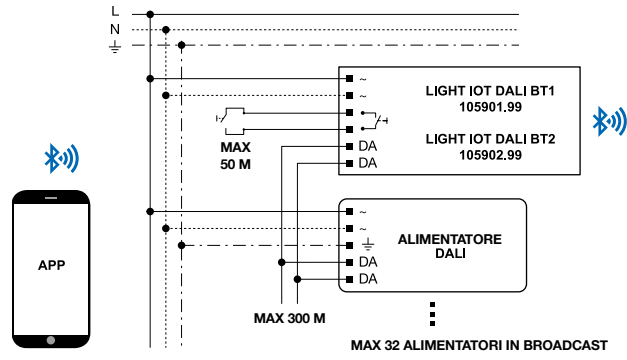
LIGHT IOT - Coupler DALI  
interfaccia di gestione Scene o  
Gruppi per n° max 4 pulsanti NA.

	Euro / pz
<b>105907.99</b>	213,50

LIGHT IOT - Coupler DALI  
Scene or GROUP interface for  
a max. n.of 4 NO buttons.

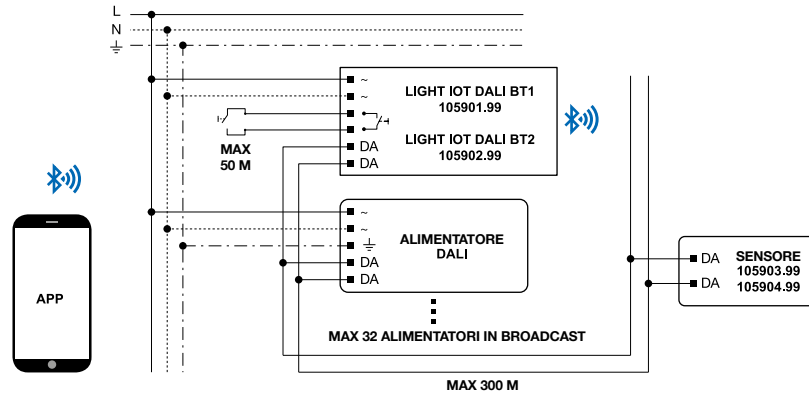
UTILIZZO BASE

BASIC USE



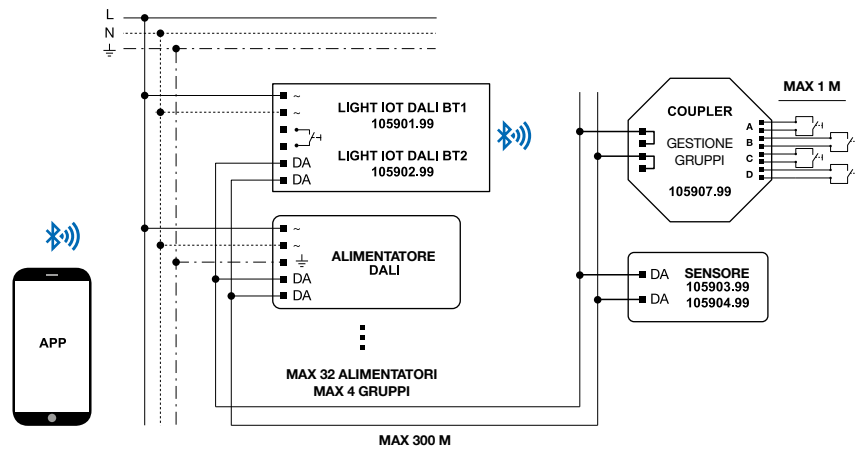
UTILIZZO BASE + SENSORE

BASIC USE + SENSOR



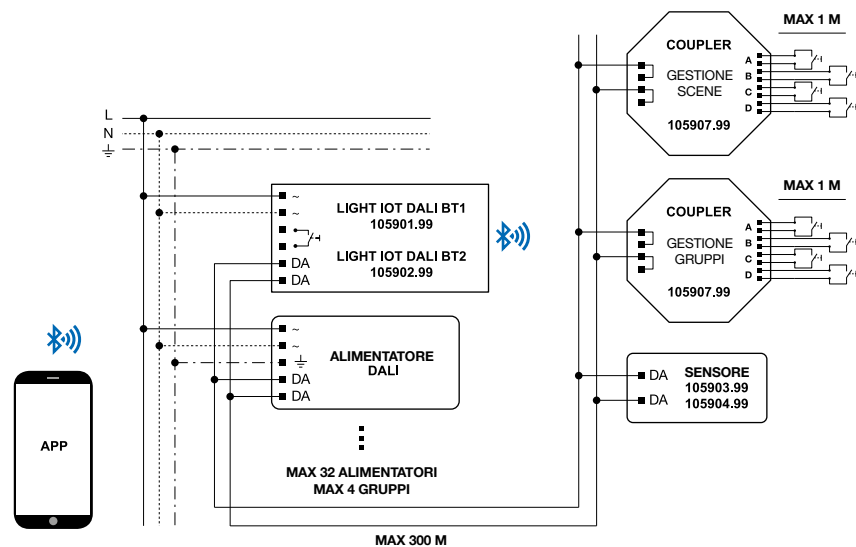
UTILIZZO AVANZATO CON GRUPPI

ADVANCED USE IN GROUPS



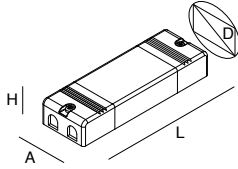
UTILIZZO AVANZATO CON GRUPPI E SCENE

ADVANCED USE WITH GROUPS AND SCENES



# GESTIONE STRIP LED STRIP LED MANAGEMENT

## ALIMENTATORI DIMMERABILI ED INTERFACCE DI DIMMERAZIONE DIMMABLE POWER SUPPLIES AND DIMMING INTERFACES

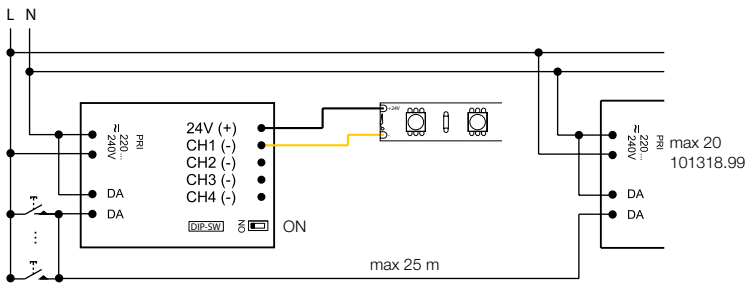


ALIMENTATORE ELETTRONICO STABILIZZATO  
DIMMERABILE 4CH DALI DT6/DT8 24Vdc  
220-240V 50/60Hz  
Gestione DALI/PUSH per Strip LED bianche.  
Gestione DALI per Strip LED RGB/RGBW e  
Tunable White.

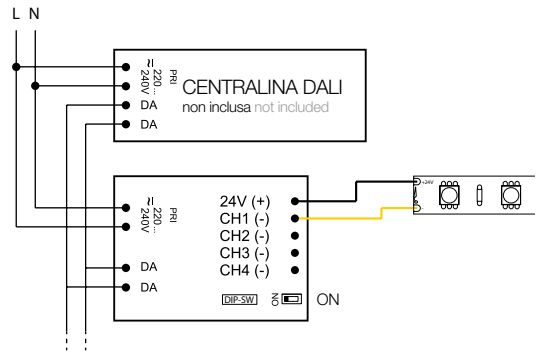
ELECTRONIC STABILIZED DIMMABLE DRIVER  
4CH DALI DT6/DT8 24Vdc 220-240V 50/60Hz  
DALI/PUSH for white strip LED.  
DALI for RGB/RGBW and Tunable White.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101318.99</b>	80W	32	40	22	346	244,50

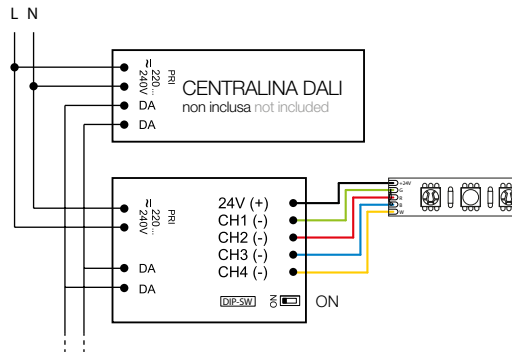
STRIPLED BIANCHE - Schema di collegamento PUSH  
STRIPLED WHITE - PUSH wiring scheme



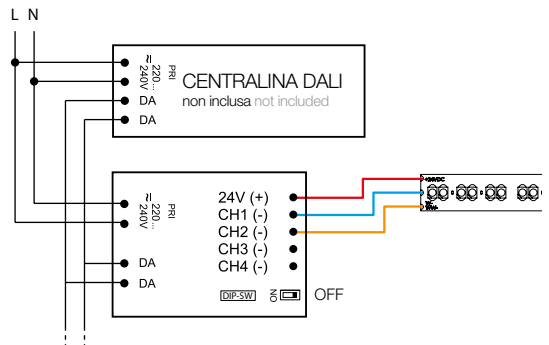
STRIPLED BIANCHE - Schema di collegamento DALI  
STRIPLED WHITE - DALI wiring scheme



STRIPLED RGB/RGBW - Schema di collegamento DALI  
STRIPLED RGB/RGBW - DALI wiring scheme



STRIPLED TUNABLE WHITE - Schema di collegamento DALI  
STRIPLED TUNABLE WHITE - DALI wiring scheme

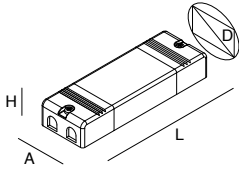




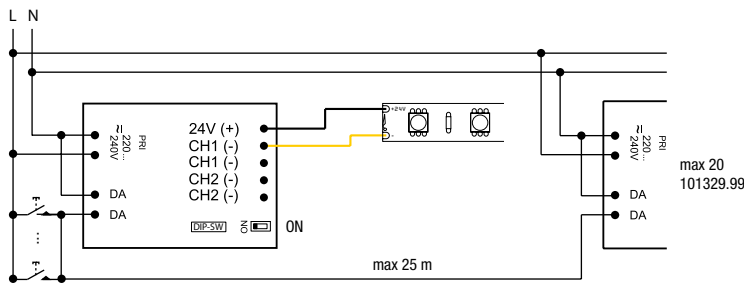
ALIMENTATORE ELETTRONICO STABILIZZATO  
DIMMERABILE DALI 2CH DT6/DT8 24Vdc  
220-240V 50/60Hz  
Gestione DALI/PUSH per strip LED bianche.  
Gestione DALI per strip LED Tunable White.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz	
<b>101329.99</b>	160W	50	62	35	300	362,00

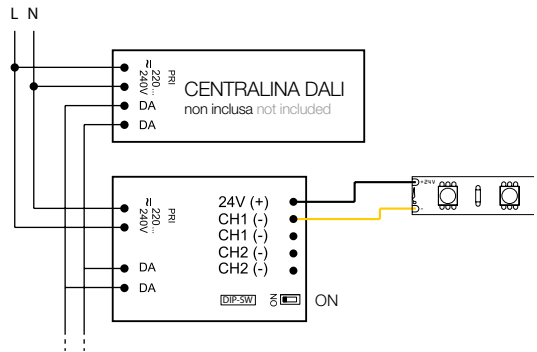
ELECTRONIC STABILIZED DIMMABLE DRIVER  
2CH DALI DT6/DT8 24Vdc 220-240V 50/60Hz  
DALI/PUSH for white LED strip.  
DALI for Tunable White LED strip.



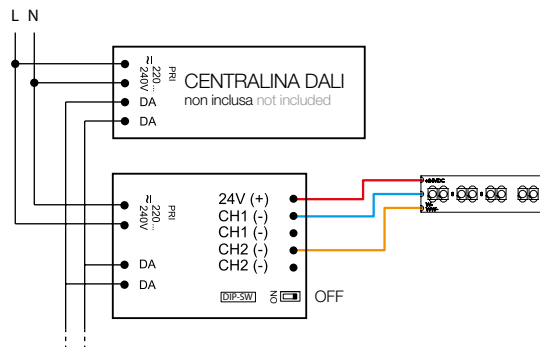
STRIPLED BIANCHE - Schema di collegamento PUSH  
STRIPLED WHITE - PUSH wiring scheme



STRIPLED BIANCHE - Schema di collegamento DALI  
STRIPLED WHITE - DALI wiring scheme

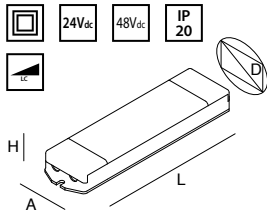


STRIPLED TUNABLE WHITE - Schema di collegamento DALI  
STRIPLED TUNABLE WHITE - DALI wiring scheme



# GESTIONE STRIP LED STRIP LED MANAGEMENT

## ALIMENTATORI DIMMERABILI ED INTERFACCE DI DIMMERAZIONE DIMMABLE POWER SUPPLIES AND DIMMING INTERFACES



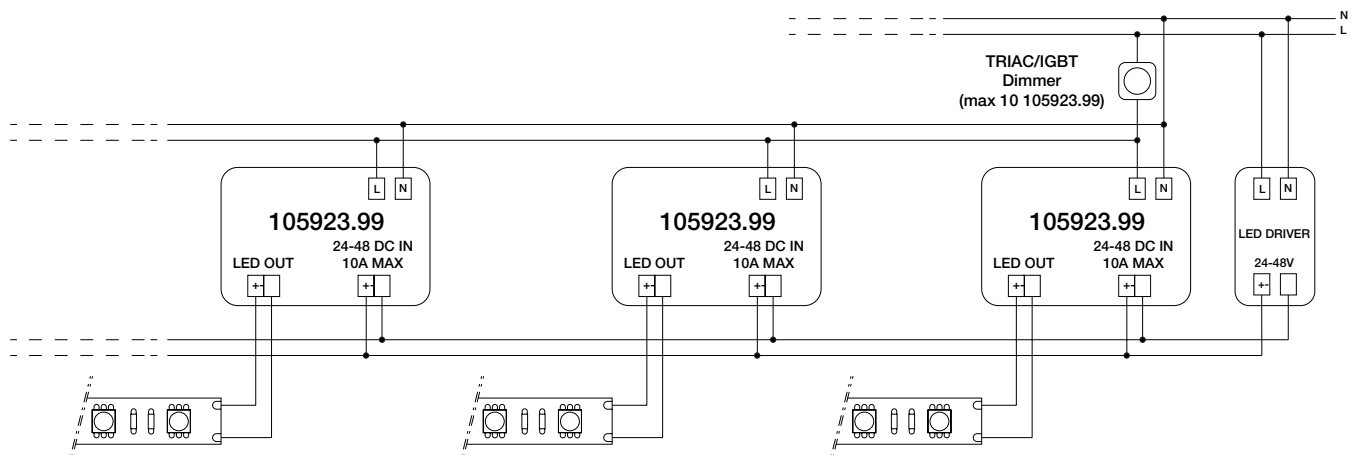
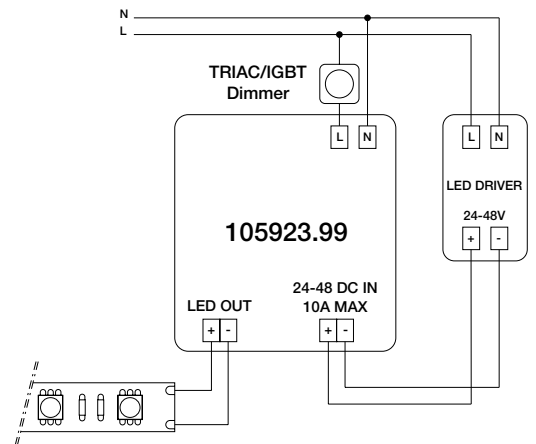
INTERFACCIA DI DIMMERAZIONE 24Vdc/48Vdc  
A TAGLIO DI FASE PER STRIP LED  
Massimo carico 10A.  
Da associare ad un alimentatore 24Vdc/48Vdc.

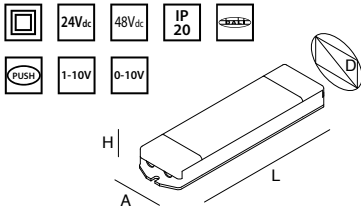
INTERFACE FOR DIMMING 24Vdc/48Vdc  
PHASE CUT FOR LED STRIP  
Maximum load 10A.  
To be associated with one driver 24Vdc/48Vdc.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105923.99</b>	36	41	20	140	81,25

N° bobine per interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel				
Potenza Alimentatori 24V Drivers power 24V	100W	150W	240W	320W
<b>STRIP LED WHITE</b>				
8,8 W/m	2	3	5	5
9,6 W/m			1	1
10 - 11,5 W/m	1	2	4	4
14,4 W/m	1	2	3	3
16,5 - 19,2 W/m	1		2	2
20,5 - 22 W/m		1	2	2
25 W/m		1		

N° bobine per interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel		
Potenza Alimentatori 48V Drivers power 48V	100W	320W
<b>STRIP LED WHITE</b>		
17 W/m	1	3





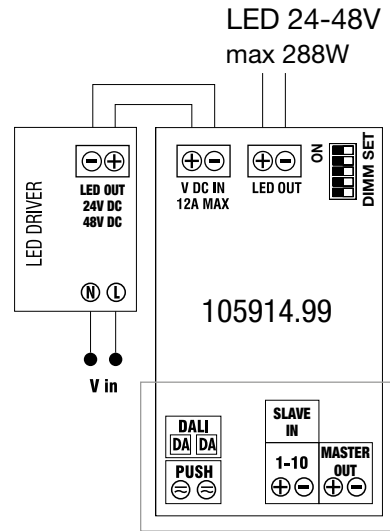
**INTERFACCIA DI DIMMERAZIONE 24Vdc/48Vdc PER STRIP LED**  
 Massimo carico 12Ax1 canale.  
 Da associare ad un alimentatore 24Vdc/48Vdc.

**INTERFACE FOR DIMMING 24Vdc/48Vdc FOR STRIP LED**  
 Maximum load 12Ax1CH.  
 To be associated with one driver 24Vdc/48Vdc.

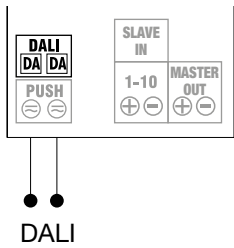
	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>105914.99</b>	38	44	25	164	92,00

N° bobine per Interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel				
Potenza Alimentatori 24V Drivers power 24V	100W	150W	240W	320W
<b>STRIP LED WHITE</b>				
8,8 W/m	2	3	5	6
9,6 W/m			1	
10 - 11,5 W/m	1	2	4	5
14,4 W/m	1	2	3	4
16,5 - 19,2 W/m	1		2	3
20,5 - 22 - 25 W/m		1		2

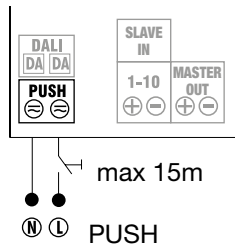
N° bobine per Interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel		
Potenza Alimentatori 48V Drivers power 48V	100W	320W
<b>STRIP LED WHITE</b>		
17 W/m	1	3



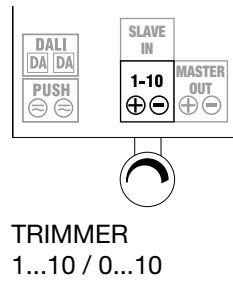
**Schema di collegamento DALI**



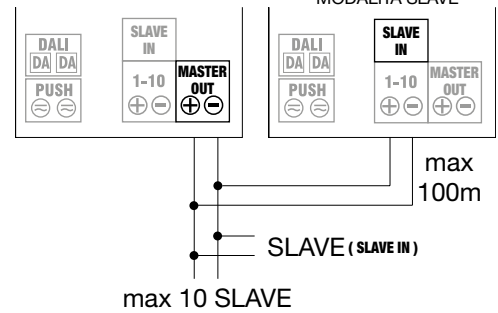
**Schema di collegamento PUSH**



**Schema di collegamento 1...10V, 0...10V**



**Schema di collegamento MASTER/SLAVE**



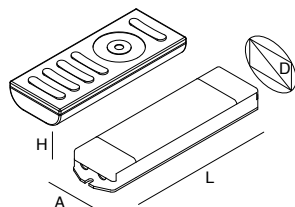
# GESTIONE STRIP LED

## STRIP LED MANAGEMENT

### SISTEMA DI CONTROLLO BASE

### BASIC CONTROL SYSTEM

STRIP LED RGB

**KIT DI CONTROLLO PER STRIP LED RGB**

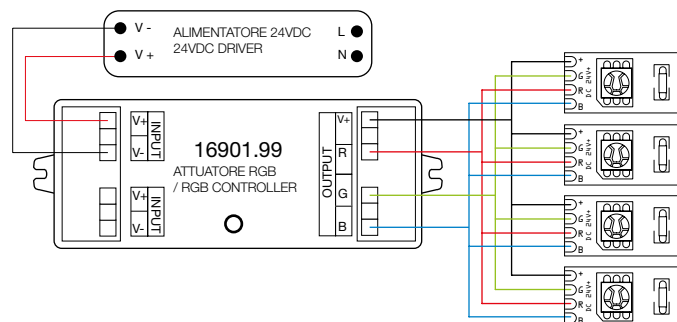
Sistema BASE completo di attuatore e telecomando. Non collegabili attuatori in cascata. Massimo carico 5Ax3 canali. Alimentatore 24Vdc da ordinare a parte.

CONTROL KIT FOR RGB STRIP LED BASIC system with controller and remote control included. Not connectable controllers in cascade. Maximum load 5Ax3CH. Driver 24Vdc to be ordered separately.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>16901.99</b>	47	50	17	145	77,50

Potenza Alimentatori Drivers power	N° bobine per interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel			
	100W	150W	240W	320W
<b>STRIP LED RGB</b> 14,4 W/m	1	2	3	4

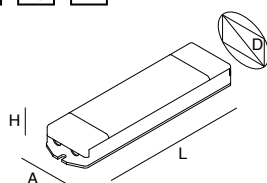
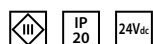
Max 30 m IN ARIA LIBERA  
Max 30 m FREE FIELD



## SISTEMA DI CONTROLLO AVANZATO

## ADVANCED CONTROL SYSTEM

STRIP LED WHITE, RGB, RGB+W, TUNABLE WHITE

**ATTUATORE DI CONTROLLO PER STRIP LED WHITE, RGB, RGB+W e TUNABLE WHITE**

Sistema AVANZATO alimentatore 24Vdc, dispositivi di controllo (telecomando, controllo da parete od eventuale trasmettitore WiFi) da ordinare a parte. Massimo carico 5Ax4 canali

CONTROLLER FOR STRIP LED WHITE, RGB, RGB+W and TUNABLE WHITE DRIVER ADVANCED System driver 24Vdc, control units (remote control, wall-mounted or WiFi transmitter) to be ordered separately. Maximum load 5Ax4CH.

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>16905.99</b>	46	65	22	178	123,75

**TELECOMANDO PER STRIP LED WHITE**

attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Controllo dell'intensità luminosa mediante pad capacitivo, pulsanti dedicati per portare velocemente l'intensità alla percentuale indicata (25%, 50%, 75%, 100%). Ogni telecomando può gestire fino a un massimo di 4 gruppi e per ogni gruppo fino a 3 diverse scene, utilizzando i pulsanti corrispondenti (S1, S2 e S3). Trasmissione in radio frequenza. Necessita di 3 pile AAA.

**REMOTE FOR MANAGING WHITE Strip LED**

controller 16905 and driver 24Vdc to be ordered separately. Control of luminous intensity through a capacity pad, buttons dedicated for rapid increase of intensity to the selected parameter (25%, 50%,75%, 100%). Each remote control can manage up to a max. of 4 groups and up to 3 scenarios per each group by using the corresponding buttons (S1, S2 and S3). RF transmission. 3 AAA batteries are required.

	Euro / pz
<b>16906.99</b>	113,25



IP  
20

## TELECOMANDO PER STRIP LED RGB e RGB+W

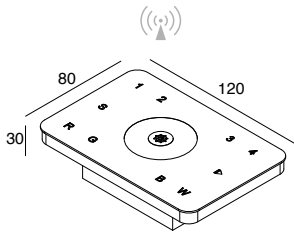
attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Controllo del colore mediante pad capacitivo, controllo della luminosità mediante pulsanti dedicati, possibilità di selezionare 10 show di transizione colore e sequenze colori differenti pre-caricati, oltre alla regolazione della velocità. Ogni telecomando può gestire fino ad un massimo di 4 gruppi per ogni gruppo fino a 3 colori o 3 diverse scene utilizzando i pulsanti corrispondenti (S1 S2 e S3). Pulsante di richiamo rapido del colore bianco caldo, neutral e freddo. Necessita di 3 pile AAA. Trasmissione in radio frequenza.

Euro / pz

16902.99 107,50

## REMOTE FOR MANAGING STRIP LED RGB and RGB+W

controller 16905.99 and driver 24Vdc to be ordered separately. Colour control through a capacity pad, control of luminous intensity through dedicated buttons, possibility to select 10 colour changing scenarios and sequences among those pre-uploaded, additionally to speed regulation. Each remote control can manage up to max. 4 groups and up to 3 colours or 3 different scenarios per each group by using the corresponding buttons (S1, S2 and S3). Quick recall button for cold white, neutral white and warm white. 3 AAA buttons are required. RF transmission.

IP  
20

## CONTROLLO DA PARETE PER STRIP LED RGB e RGB+W

da installare in scatola 503 (non inclusa). Attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Controllo del colore mediante pad capacitivo, controllo della luminosità mediante pulsanti dedicati, possibilità di selezionare 10 show di transizione colore e sequenze colori differenti pre-caricati, oltre alla regolazione della velocità. Ogni controllo può gestire fino a un massimo di 4 gruppi e per ogni gruppo fino a 4 colori o 4 diverse scen Alimentazione del controllo da parete 220-240V 50/60Hz. Trasmissione in radio frequenza.

Euro / pz

16911.99 145,00

## WALL- MOUNTED CONTROL UNIT FOR STRIP LED RGB AND RGB+W

to be installed in 503 box ( not included). Controller 16905.99 and driver 24Vdc to be ordered separately. Control of colour through a capacity pad, control of luminous intensity through dedicated buttons, possibility to select 10 scenarios of colour changing and sequences among those pre-uploaded, additionally to speed regulation. Each remote control can manage up to max 4 groups and up to 4 colours and 4 different scenarios per each group. Power for wall mounted control at 220-240V 50/60Hz. RF transmission.

IP  
20

## TELECOMANDO PER STRIP LED TUNABLE WHITE

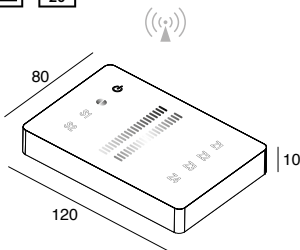
Attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Controllo del colore della luce bianca mediante pad capacitivo, pulsanti dedicati per portare velocemente l'intensità alla percentuale indicata (25%, 50%, 75%, 100%). Il tasto centrale regola l'intensità mediante pressione prolungata. Ogni telecomando può gestire fino ad un massimo di 4 gruppi e per ogni gruppo fino a 3 diverse scene, utilizzando i pulsanti corrispondenti (S1, S2 e S3) Necessita di 3 pile AAA. Trasmissione in radio frequenza.

Euro / pz

16910.99 113,25

## REMOTE FOR TUNABLE WHITE STRIP LED

Actuator 16905.99 and power supply 24Vdc to be ordered separately. Colour control of white light by means of a capacitive pad with dedicated buttons to quickly bring the intensity up to the indicated percentage (25%, 50%, 75%, 100%). The central button regulates intensity by prolonged pressure. Each remote control can manage up to a maximum of 4 groups and for each group up to 3 different scenes, using the corresponding buttons (S1, S2 and S3). Requires 3 AAA batteries. RF transmission.

IP  
20

## CONTROLLO DA PARETE PER STRIP LED TUNABLE WHITE

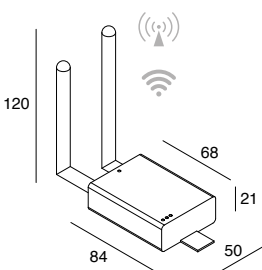
Da installare in scatola 503 (non inclusa). Attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Controllo del colore della luce bianca e dell'intensità mediante pad capacitivi. Ogni controllo può gestire fino a un massimo di 4 gruppi e per ogni gruppo fino a 2 diverse scene. Alimentazione del controllo da parete 220-240V 50/60Hz. Trasmissione in radio frequenza.

Euro / pz

16909.99 132,50

## WALL MOUNTED CONTROL UNIT FOR TUNABLE WHITE STRIP LED

To be installed in a 503 box (not included). 16905.99 actuator and 24Vdc power supply to be ordered separately. Colour control of white light and intensity by means of capacitive pads. Each control can manage up to a maximum of 4 groups and for each group up to 2 different scenes. 220-240V 50 / 60Hz wall control power supply. RF transmission.

IP  
20 24Vdc

## TRASMETTITORE WIFI

interfaciabile con dispositivi ANDROID e IOS

attuatore 16905.99 ed alimentatore 24Vdc da ordinare a parte. Tutte le funzioni di controllo possono essere gestite dall'App scaricabile dal market (tramite App si possono gestire fino ad un massimo di 8 gruppi). Nel dimensionamento della potenza dell'alimentatore, considerare 10W di potenza per l'alimentazione del trasmettitore WiFi. Trasmissione in radio frequenza.

Euro / pz

16904.99 107,00

## WIFI TRANSMITTER

interface with ANDROID and IOS

controller 16905.99 and driver 24Vdc to be ordered separately. All control functions can be managed by an App available on the market for downloading (via App you can manage up to a maximum of 8 groups). While selecting the right driver, one should consider 10W needed to power the WiFi transmitter. RF transmission.

MODALITÀ WHITE

Euro / pz

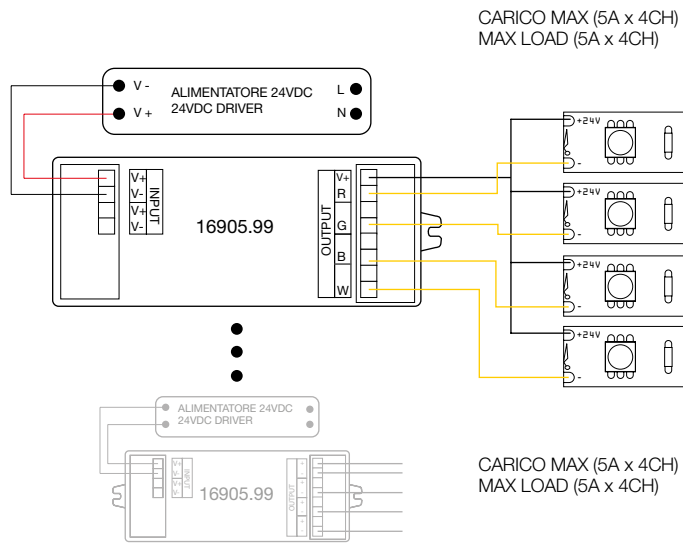
WHITE MODE

**16906.99** 113,25



Max 30 m IN ARIA LIBERA  
Max 30 m FREE FIELD

Potenza Alimentatori Drivers power	N° bobine per Interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel			
	100W	150W	240W	320W
<b>STRIP LED WHITE</b>				
8,8 W/m	2	3	5	6
10 - 11,5 W/m	1	2	4	5
14,4 W/m	1	2	3	4
16,5 - 19,2 W/m	1		2	3
20,5 - 22 W/m		1		2



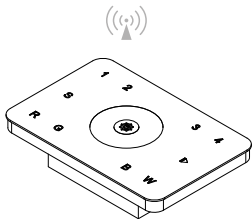
MODALITÀ RGB  
E RGB+ WHITE

Euro / pz

RGB AND  
RGB+ WHITE MODE

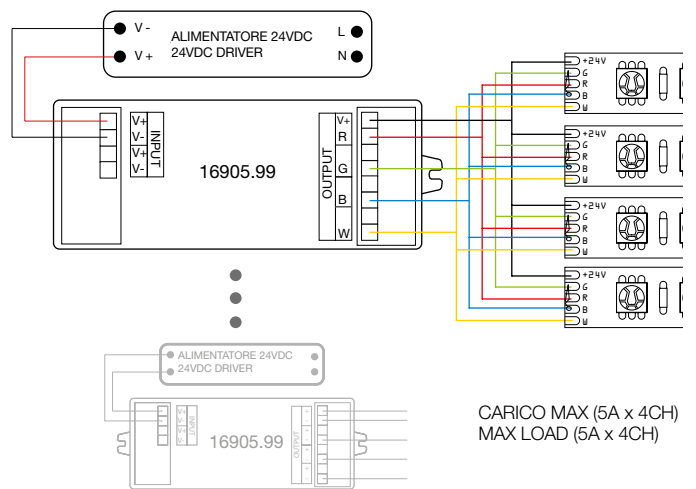
**16902.99** 107,50

**16911.99** 145,00



Max 30 m IN ARIA LIBERA  
Max 30 m FREE FIELD

Potenza Alimentatori Drivers power	N° bobine per Interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel			
	100W	150W	240W	320W
<b>STRIP LED RGB</b>				
14,4 W/m	1	2	3	4
<b>STRIP LED RGB+W</b>				
14,4 W/m (7,2 W/m RGB + 7,2 W/m White)	1	2	3	



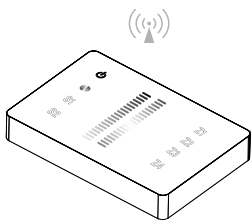
MODALITÀ  
TUNABLE WHITE

Euro / pz

TUNABLE WHITE  
MODE

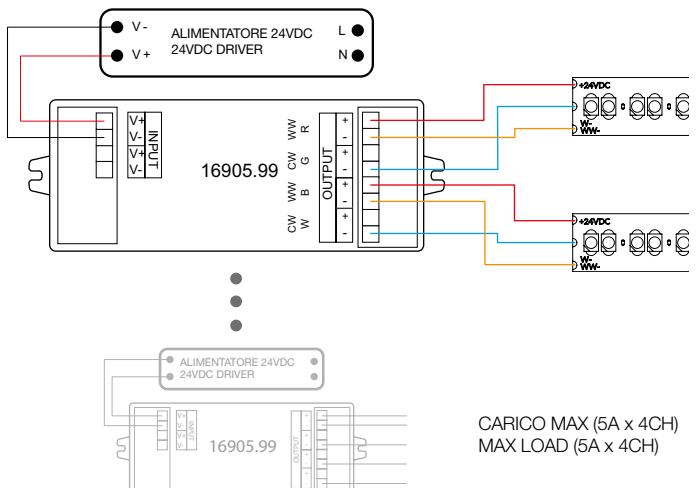
**16909.99** 132,50

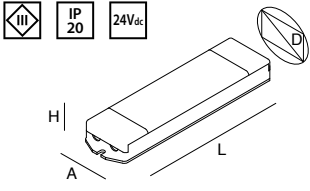
**16910.99** 113,25



Max 30 m IN ARIA LIBERA  
Max 30 m FREE FIELD

Potenza Alimentatori Drivers power	N° bobine per Interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel			
	100W	150W	240W	320W
<b>TUNABLE WHITE</b>				
19,2 W/m	1		2	





AMPLIFICATORE DI SEGNALE PER ATTUATORE 24V RGB/RGB+WHITE/ WHITE alimentatore 24Vdc e Kit di controllo per Strip LED da ordinare a parte. Massimo carico 5Ax4 canali.

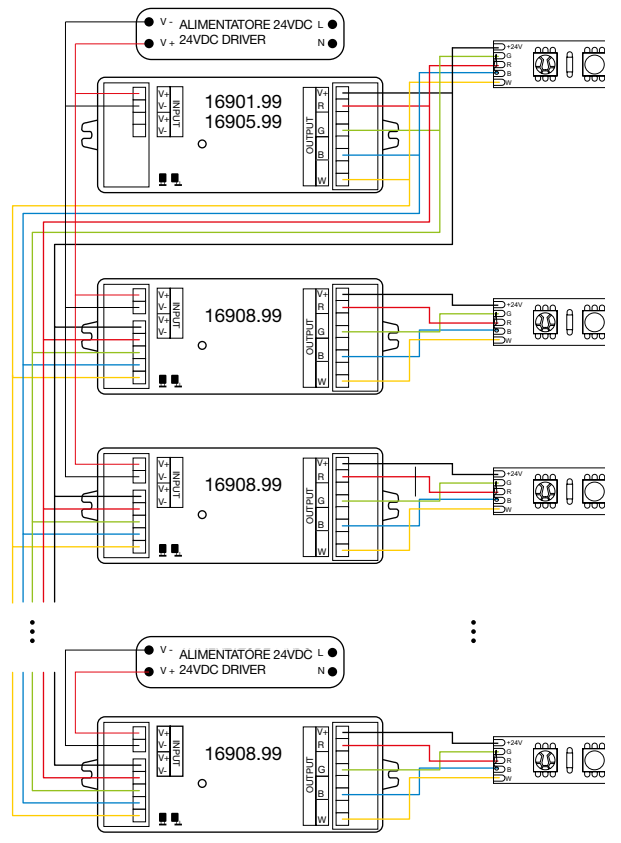
AMPLIFIER FOR 24V CONTROLLER RGB/RGB+WHITE/ WHITE driver 24Vdc and Control Kit for Strip LED to be ordered separately. Maximum load 5A x 4CH.

NB: Utilizzare il collegamento tramite amplificatori per distanz superiori alla portata del telecomando (30 m in aria libera).

Use connection through amplifiers for distances g eater than 30 m free field

Potenza Alimentatori Drivers power	N° bobine per Interfaccia da collegare in parallelo Nos. reels for each interface to be connected in parallel			
	100W	150W	240W	320W
<b>STRIP LED RGB</b> 14,4 W/m	1	2	3	4
<b>STRIP LED RGB+W</b> 14,4 W/m (7,2 W/m RGB + 7,2 W/m White)	1	2	3	
<b>STRIP LED TUNABLE WHITE</b> 19,2 W/m	1		2	
<b>STRIP LED WHITE</b> 8,8 W/m	2	3	5	6
10 - 11,5 W/m	1	2	4	5
14,4 W/m	1	2	3	4
16,5 - 19,2 W/m	1		2	3
20,5 - 22 W/m		1		2

	A (mm)	D (mm)	H (mm)	L (mm)	Euro / pz
<b>16908.99</b>	46	65	22	178	68,25



### SEZIONE CAVO / WIRE SECTION

Calcolo per il corretto dimensionamento dei conduttori per limitarne la caduta di tensione.

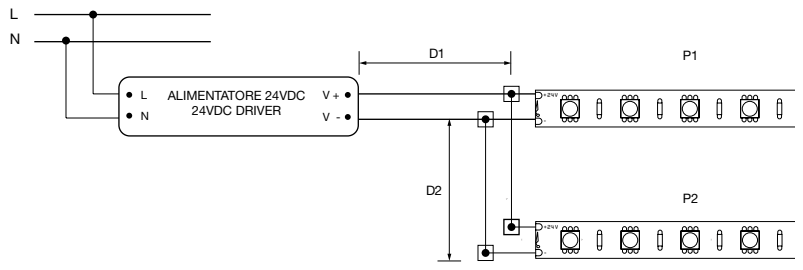
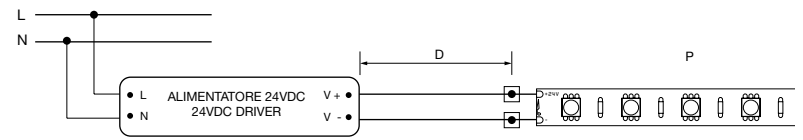
Table for correct calculation of wires section, to avoid voltage drops.

$D = D1 + D2 =$   
lunghezza cavi wires lenght  
wires length

$P = P1 + P2 =$   
lunghezza STRIPLED (m) x  
potenza W/m  
STRIPLED length (m) x W/m

N.C. :  
non consigliato  
(prevedere più alimentazioni)  
not recommended  
(use more power supply)

P	D										
	5 m	10 m	15 m	20 m	25 m	30 m	35 m	40 m	45 m	50 m	
50W	1 mm <sup>2</sup>	1 mm <sup>2</sup>	1 mm <sup>2</sup>	1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	
75W	1 mm <sup>2</sup>	1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>	
100W	1 mm <sup>2</sup>	1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>	
125W	1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>	
150W	1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	
175W	1 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	
200W	1 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	
225W	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	N.C.	N.C.	
250W	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	N.C.	N.C.	
275W	1,5 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	N.C.	N.C.	N.C.	
300W	1,5 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>	10 mm <sup>2</sup>	N.C.	N.C.	N.C.	N.C.	



Morsetto non incluso. Da prevedere per connessione con gli spezzi di cavi in dotazione alla STRIPLED.

Terminal block not included. Use to connect with STRIPLED supplied wires.



# OUTLIGHT

ZENIT	526
AZIMUT	528
LISA	530
GLASS	532
DISC	534
LYTUS	536
TILE	538
SOAP	540
SOLE	542
DROP FLAT	544
TECA	546
TITTI	548
PEAK	550
JOY	552



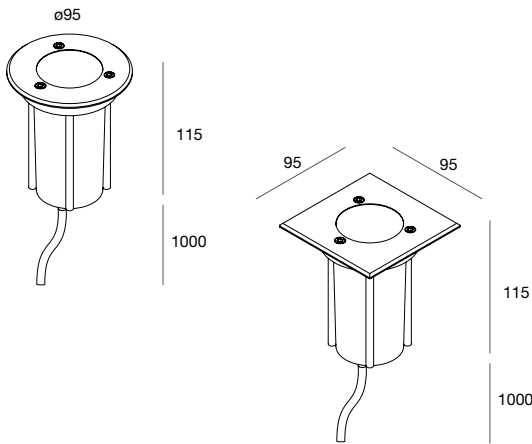


# ZENIT



Apparecchio LED IP67 calpestabile, da incasso a terra, a tensione di rete con ottica fissa con riflettore 15° o 50°. Corpo in lega di alluminio anodizzata e verniciata a polvere, cornice tonda o quadrata in acciaio inox AISI 316 spazzolato e vetro temperato. Provisto di cavo H05RN-F 3X1 mm<sup>2</sup> di lunghezza 1m. Viteria inox ed alimentatore elettronico incorporato. Cassaforma da ordinare a parte. Resistenza al carico statico (per installazione su pavimentazione) pari a 2.000kg. Temperatura di contatto <65°C.

LED floor recessed luminaire IP67 walkable, with fixed optics and with 15° or 50° effect, for operation with mains voltage. Body in anodized and powder coated aluminium alloy, round or square frame made of brushed stainless steel AISI 316 and tempered glass. Equipped with cable H05RN-F 3X1 mm<sup>2</sup> length 1m. Stainless steel screws and built-in electronic driver. Recessed box to be ordered separately. Resistance to static load (for installation on a pavement) of 2.000kg. Contact temperature 65 °C.

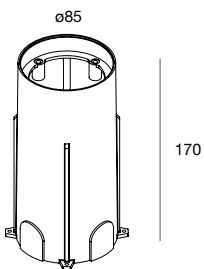


## TONDO

			3000K	Euro / pz
15°	5W	353 lm	<b>111301.09</b>	129,50
50°	5W	359 lm	<b>111302.09</b>	129,50

## QUADRATO

			3000K	Euro / pz
15°	5W	353 lm	<b>111303.09</b>	141,25
50°	5W	359 lm	<b>111304.09</b>	141,25



CASSAFORMA  
In polietilene.  
Accessorio obbligatorio.

RECESSED BOX  
Made of polyethylene.  
Mandatory accessory.

**111305.99**

Euro / pz  
24,50



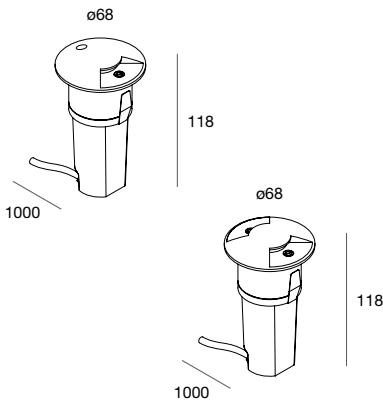


# AZIMUT

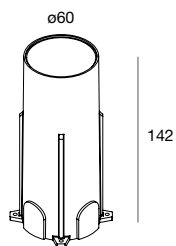


Apparecchio LED IP67 calpestabile, da incasso a terra, a tensione di rete con emissione radente ad uno o due fasci.  
 Corpo in lega di alluminio anodizzata e verniciata a polvere, calotta superiore in acciaio inox AISI 316 spazzolato.  
 Provvisto di cavo H05RN-F 3X1 mm<sup>2</sup> di lunghezza 1m. Viteria inox ed alimentatore elettronico incorporato. Cassaforma da ordinare a parte.  
 Resistenza al carico statico (per installazione su pavimentazione) pari a 2.000kg. Temperatura di contatto <65°C.

LED floor recessed luminaire IP67 walkable, with one or two beams grazing emission, for operation with mains voltage. Body in anodized and powder coated aluminium alloy, upper shell in brushed stainless steel. Equipped with cable H05RN-F 3X1 mm<sup>2</sup> length 1m. Stainless steel AISI 316 screws and built-in electronic driver. Recessed box to be ordered separately. Resistance to static load (for installation on a pavement) of 2.000kg. Contact temperature 65 °C.



EMISSION		3000K		Euro / pz
Single	3W	20 lm	<b>111201.09</b>	120,00
Double	3W	20 lm	<b>111202.09</b>	118,25



**CASSAFORMA**  
 In polietilene.  
 Accessorio obbligatorio.

**RECESSED BOX**  
 Made of polyethylene.  
 Mandatory accessory.

**111203.99**

Euro / pz  
 12,50



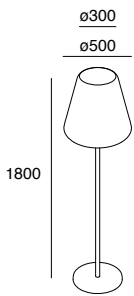


## LISA



Piantana IP44, struttura in lega di alluminio verniciato a polvere di colore grigio antracite; diffusore in PMMA opale antiurto, protetto UV. A tensione di rete E27 (max 40W). Apparecchio fornito con cavo H05RN-F 2X1,0 mm<sup>2</sup> L=3 m e di spina terminale Schuko (16A 250V).

Floor lamp IP44, structure in powder-coated aluminium alloy in anthracite grey colour; shockproof opal PMMA diffuser, UV protected. At mains voltage E27 (max 40W). Supplied with H05RN-F 2X1.0 mm<sup>2</sup> L=3 m cable and Schuko terminal plug (16A 250V).



H (mm)					Euro / pz
1800	40W max	E27		<b>104801.13</b>	400,00

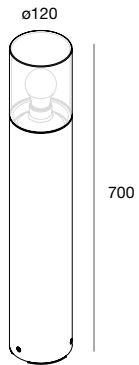


## GLASS



Bollard LED IP65, E27 a tensione di rete, per installazione su pavimentazione. Corpo in lega di alluminio. Verniciatura a polvere grigio antracite ad alta resistenza agli agenti atmosferici. Schermo diffusore in vetro nelle versioni fumè o ambra. Sorgente LED E27 non inclusa.

Bollard LED IP65, E27 mains voltage, for installation on ground. Aluminum alloy body. Anthracite grey powder coating with high resistance to atmospheric agents. Diffuser screen in smoked or amber glass. E27 LED source not included.



H (mm)	VERSION				Euro / pz
700	fumè/smoked	8W max	E27	<b>110701.94</b>	217,00
700	ambra/amber	8W max	E27	<b>110702.94</b>	217,00



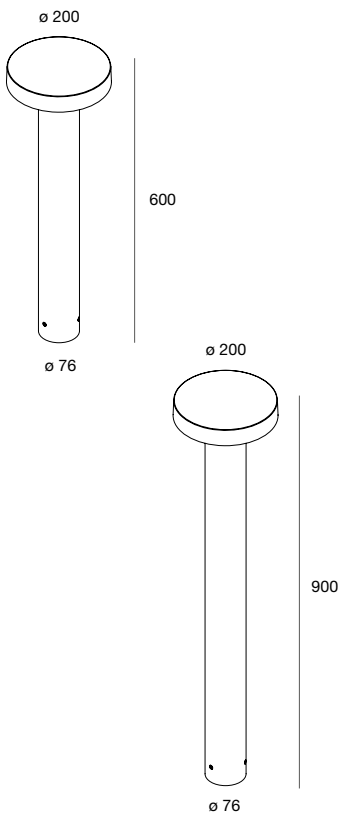


# DISC



Bollard LED IP65, per istallazione su pavimentazione.  
Corpo in lega di alluminio. Sorgenti LED 3000K.  
Verniciatura a polvere grigio antracite ad alta  
resistenza agli agenti atmosferici,  
schermo diffusore in polimero tecnico.  
Alimentazione elettronica 220-240V 50/60Hz  
integrata.

Bollard LED IP65, for ground installation.  
Aluminum alloy body. 3000K LED sources.  
High resistance anthracite grey powder coating,  
diffuser screen in technical polymer.  
Electronic driver 220-240V 50/60hz integrated.



H (mm)			3000K	Euro / pz
600	13W	880 lm	<b>110601.94</b>	120,75
900	13W	880 lm	<b>110602.94</b>	139,50

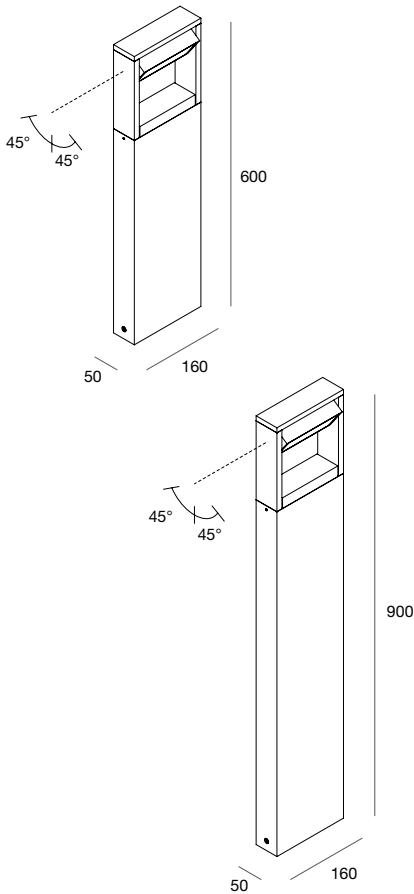


# LYTUS



Bollard LED IP65 orientabile, per installazione su pavimentazione. Corpo in lega di alluminio. Sorgenti LED 3000K. Schermo in vetro extrachiaro trasparente di protezione. Verniciatura a polvere grigio antracite ad alta resistenza agli agenti atmosferici. Alimentazione elettronica 220-240V 50/60Hz integrata.

Bollard LED IP65 adjustable, for ground installation. Aluminum alloy body. 3000K LED sources. Extra-clear glass screen for protection. Anthracite grey powder coating with high resistance to atmospheric agents. Electronic driver 220-240V 50/60hz integrated.



H (mm)			3000K	Euro / pz
600	7W	440 lm	<b>110501.94</b>	150,00
900	7W	440 lm	<b>110502.94</b>	178,75



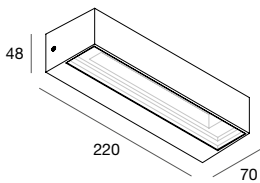


## TILE



Applique LED IP65 monoemissione o biemissione.  
Sorgenti LED CCT (3000K-3500K-4000K).  
Corpo in pressofusione di alluminio anodizzato e  
veniciato a polvere grigio antracite, vetro gofrato.  
Alimentazione elettronica integrata  
220-240V 50/60 Hz.

IP65 single-emission or biemission LED wall light.  
CCT LED sources (3000K-3500K-4000K).  
Body in die-cast aluminium anodized and coated  
with anthracite grey powder, embossed glass.  
Integrated electronic power supply  
220-240V 50/60 Hz.



EMISSION		■	Euro / pz
Single	12W	<b>101404.94</b>	110,75
Double	2x8W	<b>101405.94</b>	114,50

* Temperatura di colore delle sorgenti selezionabile con selettore	12W		2x8W	
	3000K	980 lm	1330 lm	
Source color temperature selectable with selector	3500K	1000 lm	1370 lm	
	4000K	1020 lm	1410 lm	





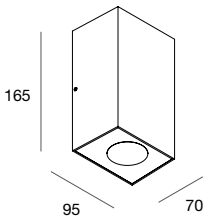


# SOAP



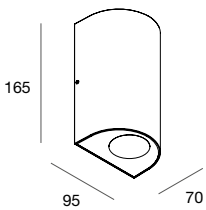
Applique IP65 monoemissione o biemissione per sorgenti LED a tensione di rete PAR16 GU10. Lampade (max 16W) non incluse con dimensioni consigliate D= 50mm H= 60mm max. Corpo in pressofusione di alluminio verniciata a polvere di colore antracite e vetri di protezione serigrafati.

IP65 single emission or biemission wall light for PAR16 GU10 mains voltage LED sources. Lamps (max 16W) not included with recommended dimensions D= 50mm H= 60mm max. Body in die-cast aluminium powder-coated anthracite and screen-printed protective glass.



### SOAP L

EMISSION				Euro / pz
Single	16W	GU10	<b>110003.94</b>	65,00
Double	16W	GU10	<b>110004.94</b>	70,00



### SOAP R

EMISSION				Euro / pz
Single	16W	GU10	<b>110001.94</b>	62,50
Double	16W	GU10	<b>110002.94</b>	67,50





# SOLE



Applique LED IP65 biemissione, installabile a parete in orizzontale o verticale. Temperatura di colore delle sorgenti selezionabile con selettore in 3000K, 4000K o 5700K.

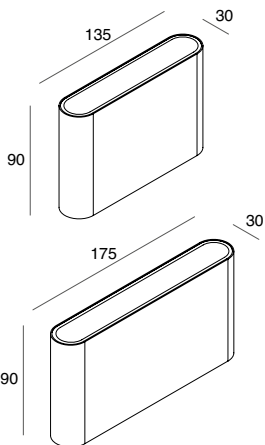
Corpo in pressofusione di alluminio anodizzato e verniciato a polvere, schermi diffusivi in tecnopolimero prismaticizzato.

Alimentazione elettronica integrata  
220-240V 50/60Hz.

Double-emission IP65 LED applique, suitable for vertical or horizontal installation. Source colour temperature selectable with selector in 3000K, 4000K or 5700K.

Body made of anodized and powder coated die-casting aluminium alloy, diffusers in prismatic tecnopolymer.

Integrated electronic driver 220-240V 50/60Hz.



	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Euro / pz
2X3W	<b>109201.01</b>	<b>.94</b>	75,00
2X5W	<b>109202.01</b>	<b>.94</b>	90,00

\* Temperatura di colore delle sorgenti, selezionabile con selettore

	2x3W	2x5W
3000K	530 lm	940 lm
4000K	625 lm	1015 lm
5700K	680 lm	1060 lm

Source color temperature, selectable with selector

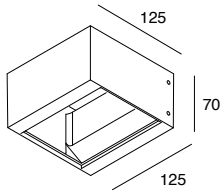


# DROP FLAT



Applique LED monoemissione.  
Corpo in lega di alluminio verniciato a polvere.  
Alimentazione elettronica integrata 220-240V  
50/60Hz.

LED applique, single emission.  
Body in powder-coated aluminium alloy.  
Integrated electronic power supply 220-240V  
50/60Hz.



	3000K		Euro / pz
9W	650 lm	<b>104602.01</b>   <b>.94</b>	122,50



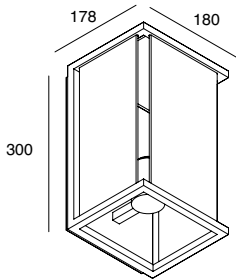


# TECA



Applique con attacco E27 (lampada non fornita), provvista di corpo e base in lega alluminio verniciata a polvere color grigio antracite e di vetri decorativi extrachiarissimi trasparenti.  
Portalampana E27 con guarnizione IP54, idoneo ad utilizzo con sorgenti a bulbo A60 LED, prive di dissipatore.  
Apparecchio a tensione di rete.

Applique for source E27 (lamp not supplied), with body and base in powder-coated aluminum alloy grey anthracite and extra clear decorative glasses.  
E27 lampholder with IP54 seal, suitable for use with A60 LED bulb sources, without heat sink.  
Fixture with mains voltage.

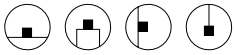


H (mm)				Euro / pz
300	15W max	E27	<b>107601.94</b>	134,50





TITTI



Lampada LED ricaricabile con batteria al litio per installazione in appoggio, oppure a sospensione o a parete mediante accessori da ordinare a parte. Accensione e regolazione del flusso luminoso mediante pulsante incluso nell'apparecchio. Corpo in lega di alluminio verniciato a polvere di colore bianco e diffusore in policarbonato trasparente.

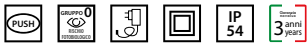
Completo di caricabatterie a muro con spina europea (220-240V 50/60 Hz) che permette autonomia della lampada di 9 ore e ricarica in 6 ore e di cavo micro USB.

Rechargeable LED lamp with lithium battery for installation in support, suspension or wall by accessories to be ordered separately.

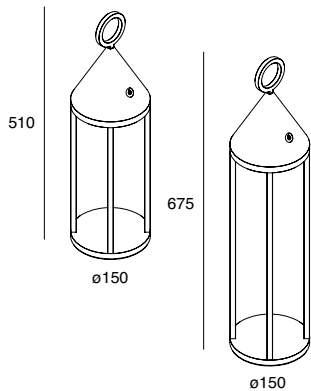
Lighting and adjustment of the luminous flux by means of a button included in the fixture.

Body in white powder-coated aluminium alloy and transparent polycarbonate diffuser.

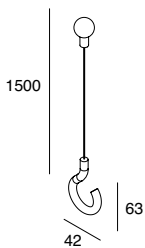
Complete with wall charger with European plug (220-240V 50/60 Hz) which presses lamp autonomy of 9 hours and recharge in 6 hours and micro USB cable.



\* Esclusa batteria  
Excluding battery



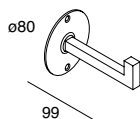
H (mm)			3000K <input type="checkbox"/>	Euro / pz
510	2W	168 lm	<b>107701.01</b>	152,50
670	2W	168 lm	<b>107702.01</b>	165,00



SOSPENSIONE  
da avvolgere, con terminali a  
gancio e contrappeso.

SUSPENSION  
For rolling, with hook  
terminals and counterweight.

<input type="checkbox"/>	L (mm)	Euro / pz
<b>107703.01</b>	1500	25,00



GANCIO A PARETE

WALL HOOK

<input type="checkbox"/>	Euro / pz
<b>107704.01</b>	12,50

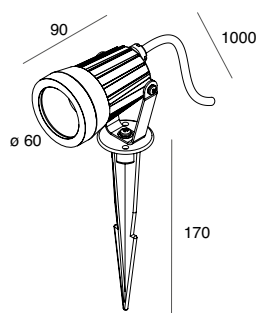


## PEAK



Mini proiettore orientabile LED IP65.  
Corpo, ghiera e staffa di fissaggio in lega di alluminio anodizzata e verniciata a polvere, picchetto per installazione a terra in tecnopolimero.  
Rifletto e in alluminio e schermo di protezione in vetro temprato extrachiaro trasparente.  
Alimentazione elettronica 220-240V 50/60Hz integrata

Adjustable IP65 LED projector.  
Body, ring and fixing bracket made of anodized and powder coated aluminium alloy, spike for ground installation in tecnopolymer.  
Optic in aluminium and extra clear protection tempered glass.  
Integrated electronic driver 220-240V 50/60Hz.

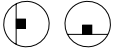


24°	4W	330 lm	3000K	Euro / pz
			■	<b>109301.02</b> 42,50



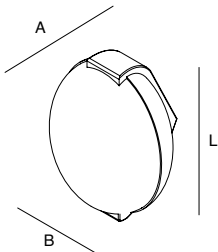


## JOY

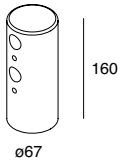


Plafoniera a tensione di rete E27 per installazione su palo, in configurazione singola o doppia oppure a parete, per spazi esterni. La linea classica di questo prodotto Novalux lo rende adatto all'illuminazione di ogni tipo di giardino, terrazza o portico.

Ceiling light fixture with mains voltage and E27 lamp socket for pole mounting in single or double version, or wall-mounted, for outdoor spaces. The classic line of this Novalux product makes it suitable for lighting any type of garden, terrace or porch.



A (mm)	B (mm)	L (mm)			3000K ■	Euro / pz
195	180	240	40W max	E27	<b>A5607NE</b>	31,75
250	220	310	60W max	E27	<b>A5617NE</b>	45,00



SUPPORTO  
per fissaggio su palo Ø 60 mm

SUPPORT  
for mounting on pole Ø 60 mm

■  
**A550NE**

Euro / pz  
10,50



## INDEX CODE / PRODUCT

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
100911.99	499	100934.99	498	100974.99	501	101330.99	417	101877.99	54
100912.99	499	100935.99	498	100975.99	501	101331.99	407	101878.01	452
100913.99	343	100936.99	498	100976.99	501	101331.99	409	101879.01	452
100913.99	499	100937.99	498	100977.99	501	101331.99	417	101880.01	452
100913.99	67	100938.99	498	100978.99	501	101333.99	262	101881.01	452
100914.99	343	100939.99	498	100979.99	501	101333.99	417	101882.01	452
100914.99	499	100940.99	498	101301.99	109	101333.99	433	101883.01	452
100914.99	67	100941.99	498	101301.99	251	101334.99	407	101884.01	452
100915.99	343	100942.99	498	101302.99	109	101334.99	417	101885.01	452
100915.99	499	100943.99	498	101302.99	251	101335.99	263	101894.99	74
100915.99	67	100944.99	498	101313.99	119	101337.99	218	101895.99	74
100916.99	342	100945.99	498	101313.99	218	101337.99	222	101896.99	74
100916.99	499	100946.99	498	101313.99	222	101337.99	44	101897.99	74
100916.99	75	100947.99	498	101313.99	228	101337.99	119	101898.99	66
100917.99	342	100948.99	498	101313.99	238	101337.99	228	101899.99	66
100917.99	499	100949.99	498	101313.99	36	101337.99	238	1018A0.99	66
100917.99	75	100950.99	498	101313.99	44	101337.99	36	1018A1.99	66
100918.99	342	100951.99	498	101313.99	504	101337.99	504	1018A2.99	343
100918.99	499	100952.99	498	101314.99	119	101338.99	503	1018A2.99	67
100918.99	75	100953.99	498	101314.99	218	101339.99	503	1018A3.99	344
100919.99	498	100954.99	498	101314.99	222	101340._ _	219	1018A3.99	345
100920.99	498	100955.99	498	101314.99	228	101340._ _	223	1018A3.99	346
100921.99	498	100956.99	351	101314.99	238	101340._ _	228	1018A3.99	56
100922.99	498	100956.99	502	101314.99	36	101341._ _	219	1018A3.99	58
100923.99	498	100957.99	351	101314.99	44	101341._ _	223	1018A3.99	61
100924.99	498	100957.99	502	101314.99	504	101404.94	539	1018A4.02	232
100925.99	342	100958.99	351	101317.99	504	101405.94	539	1018A4.02	262
100925.99	499	100958.99	502	101318.99	109	101801.99	54	1018A4.02	452
100925.99	75	100959.99	351	101318.99	251	101802.99	55	1018A6.99	66
100926.99	342	100959.99	502	101318.99	504	101803.99	55	1018A7.99	66
100926.99	499	100960.99	351	101318.99	516	101804.99	55	1018A8.99	66
100926.99	75	100960.99	502	101320.99	218	101805.99	54	1018A9.99	66
100927.99	342	100961.99	351	101320.99	222	101806.99	55	1018B0.99	67
100927.99	499	100961.99	502	101320.99	228	101807.99	55	1018B1.99	75
100927.99	75	100962.99	351	101320.99	238	101808.99	55	1018B2.99	82
100928.99	343	100962.99	502	101320.99	44	101853.99	102	1018B3.02	43
100928.99	499	100963.99	351	101320.99	505	101854.99	102	1018B4.02	43
100928.99	67	100963.99	502	101325.99	407	101855.99	102	1018B5.02	43
100929.99	343	100964.99	502	101325.99	409	101856.99	102	1018B6.02	44
100929.99	499	100965.99	351	101325.99	417	101863.99	102	1018B7.99	56
100929.99	67	100965.99	502	101326.99	262	101864.99	102	1018B7.99	58
100930.99	343	100966.99	351	101326.99	417	101871.99	54	1018B7.99	61
100930.99	499	100966.99	502	101327.99	503	101872.99	56	1018B9.99	60
100930.99	67	100967.99	500	101328.99	109	101873.99	56	1018C0.99	108
100931.99	499	100968.99	500	101328.99	503	101874.99	56	1018C1.99	108
100932.99	499	100969.99	500	101329.99	504	101875.99	56	1018C2.99	108
100933.99	499	100970.99	500	101329.99	517	101876.99	58	1018C3.99	109



## INDEX CODE / PRODUCT

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
1018C4.99	109	102096.01	482	103325._ _	198	103611.14	415	104041.99	263
1018C5.99	109	102097.01	482	103326.99	198	103611.15	415	104042.02	263
1018C6.99	60	102098.01	482	103327._ _	190	103611.16	415	104043.02	263
1018C7.99	60	102099.01	482	103327._ _	200	103612.14	415	104044.01	262
1018C8.99	75	1020A0.01	483	103328._ _	192	103612.15	415	104045.01	262
1018C9.99	55	1020A1.01	483	103328._ _	199	103612.16	415	104046.01	262
1018D0.99	55	1020A2.01	483	103329._ _	190	103615.01	414	104047.01	262
1018D1.99	55	1020A3.01	483	103329._ _	192	103616.01	414	104050.01	259
1018D2.99	55	1020A4.99	428	103329._ _	199	103623.01	414	104051.01	259
1018D3.99	108	1020A4.99	474	103329._ _	200	103627.01	414	104052.01	259
1018D4.99	108	1020A4.99	479	103330.99	199	103628.01	414	104053.01	259
1018D5.99	108	1020A4.99	488	103330.99	200	103629.04	415	104101.01	472
1018D6.99	54	1020A5.99	428	103331._ _	190	103630.01	414	104104.01	472
101901.01	406	1020A5.99	474	103331._ _	200	103631.04	415	104107.99	473
101902.01	406	1020A5.99	479	103332._ _	192	103632.01	416	104108.01	473
101905.01	406	1020A5.99	488	103332._ _	199	103633.01	416	104109.01	473
101906.01	406	102109.99	499	103333._ _	190	103634.01	416	104110.99	474
101907.01	408	102605.99	499	103333._ _	192	103635.01	416	104111.01	472
101908.01	408	102606.99	499	103333._ _	199	103638.01	416	104115.01	472
101909.01	406	102607.99	499	103333._ _	200	103639.01	416	104119.99	473
101910.01	406	103001.99	97	103334.99	199	103640.01	414	104131.01	472
101911.01	406	103002.99	97	103334.99	200	103641.01	414	104132.01	472
101912.01	406	103003.99	96	103335._ _	207	103642.01	414	104133.01	472
102001.01	482	103003.99	97	103336._ _	207	103643.01	414	104134.01	472
102002.01	482	103103.01	382	103337._ _	207	103644.01	414	104315.01	398
102007.01	482	103313.99	190	103338._ _	207	103902.01	390	104316.01	398
102008.01	482	103313.99	192	103343._ _	206	104001.99	258	104317.01	398
102028.99	473	103313.99	198	103344._ _	206	104001.99	260	104318.01	398
102028.99	479	103314.99	190	103345._ _	206	104002.99	258	104319.01	398
102028.99	484	103314.99	192	103346._ _	206	104002.99	260	104320.01	398
102028.99	493	103314.99	198	103351._ _	207	104003.99	258	104321.01	398
102029.99	473	103315.99	190	103352._ _	207	104003.99	260	104322.01	398
102029.99	484	103315.99	192	103359.99	199	104004.99	258	104325.01	398
102031.99	484	103315.99	198	103360.99	190	104004.99	260	104326.01	398
102053.01	488	103316._ _	192	103360.99	192	104005.99	259	104327.01	398
102054.01	488	103316._ _	198	103360.99	198	104005.99	261	104328.01	398
102055.01	488	103317.99	198	103361._ _	190	104006.99	259	104329.01	398
102056.01	488	103318.99	191	103363._ _	198	104006.99	261	104330.01	398
102062.01	483	103318.99	201	103365._ _	201	104007.99	258	104331.01	398
102063.01	483	103319._ _	191	103366._ _	201	104008.99	259	104332.01	398
102066.01	483	103319._ _	208	103367._ _	208	104010.99	258	104333.01	398
102067.01	483	103319.01	349	103368._ _	208	104011.99	260	104334.01	398
102086.01	473	103320._ _	191	103601.01	414	104012.99	260	104335.99	398
102086.01	485	103320._ _	208	103602.01	414	104038.99	259	104429.99	493
102086.01	493	103320.01	349	103603.01	414	104038.99	261	104602.01	545
102087.01	473	103323._ _	201	103607.04	415	104039.01	263	104602.94	545
102087.01	485	103324._ _	198	103609.04	415	104040.01	263	104701.01	478

## INDEX CODE / PRODUCT

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
104702.01	478	105151._ _	322	105159.99	328	105819._ _	185	105873._ _	187
104703.01	478	105151._ _	329	105159.99	329	105820._ _	185	105874._ _	187
104704.01	478	105152._ _	276	105401.01	348	105825._ _	189	105875._ _	187
104709.01	478	105152._ _	290	105402.01	349	105826._ _	189	105876._ _	187
104710.01	478	105152._ _	301	105403.99	349	105827._ _	189	105877._ _	187
104711.01	478	105152._ _	322	105404.01	349	105828._ _	189	105878._ _	187
104712.01	478	105152._ _	329	105408._ _	347	105829._ _	185	105879._ _	196
104801.13	531	105153._ _	276	105409._ _	347	105830._ _	185	105880._ _	196
105103.99	304	105153._ _	290	105410.99	347	105831._ _	185	105881._ _	196
105104.99	304	105153._ _	301	105411.96	343	105832._ _	185	105882._ _	196
105109.99	304	105154._ _	276	105412.99	343	105833._ _	185	105883._ _	196
105110.99	304	105154._ _	290	105413.99	343	105834._ _	185	105884._ _	196
105135._ _	286	105154._ _	301	105414.99	349	105835._ _	194	105885._ _	196
105136._ _	286	105155._ _	276	105415._ _	346	105836._ _	194	105886._ _	196
105137._ _	286	105155._ _	290	105417._ _	346	105837._ _	194	105887._ _	196
105138._ _	286	105155._ _	301	105419.99	346	105838._ _	194	105888._ _	196
105139._ _	286	105155._ _	322	105420._ _	342	105839._ _	194	105889._ _	196
105140._ _	286	105155._ _	329	105421._ _	342	105840._ _	194	105890._ _	196
105141._ _	287	105156._ _	276	105422.99	342	105845._ _	197	105891._ _	184
105142._ _	287	105156._ _	290	105423.99	342	105846._ _	197	105892._ _	184
105143._ _	287	105156._ _	301	105424.96	350	105847._ _	197	105893._ _	184
105144._ _	287	105156._ _	322	105424.96	502	105848._ _	197	105894._ _	185
105145._ _	287	105156._ _	329	105425.99	351	105849._ _	194	105895._ _	185
105146._ _	287	105157._ _	275	105425.99	502	105850._ _	194	105896._ _	185
105147.99	275	105157._ _	289	105426.99	351	105851._ _	194	105897._ _	185
105147.99	289	105157._ _	295	105426.99	502	105853._ _	191	105898._ _	185
105147.99	302	105157._ _	302	105501.01	492	105853._ _	201	105899._ _	185
105147.99	321	105157._ _	310	105502.01	492	105854._ _	191	1058A0._ _	188
105147.99	328	105157._ _	314	105503.99	493	105854._ _	201	1058A1._ _	188
105147.99	329	105157._ _	321	105601.01	490	105855._ _	186	1058A2._ _	188
105148.99	275	105157._ _	328	105602.01	490	105856._ _	186	1058A3._ _	188
105148.99	289	105158._ _	275	105603.01	490	105857._ _	186	1058A4._ _	188
105148.99	302	105158._ _	289	105604.01	490	105858._ _	186	1058A5._ _	188
105148.99	321	105158._ _	295	105801._ _	184	105859._ _	186	1058A6._ _	188
105148.99	328	105158._ _	302	105802._ _	184	105860._ _	186	1058A7._ _	188
105148.99	329	105158._ _	310	105803._ _	184	105861._ _	186	1058A8._ _	189
105149._ _	276	105158._ _	314	105804._ _	184	105862._ _	186	1058A9._ _	189
105149._ _	290	105158._ _	321	105805._ _	184	105863._ _	186	1058B0._ _	189
105149._ _	301	105158._ _	328	105806._ _	184	105864._ _	186	1058B1._ _	189
105149._ _	322	105159.99	275	105811._ _	188	105865._ _	186	1058B2._ _	189
105150._ _	276	105159.99	276	105812._ _	188	105866._ _	186	1058B3._ _	189
105150._ _	290	105159.99	289	105813._ _	188	105867._ _	187	1058B4._ _	189
105150._ _	301	105159.99	290	105814._ _	188	105868._ _	187	1058B5._ _	189
105150._ _	322	105159.99	313	105815._ _	185	105869._ _	187	1058B6._ _	197
105151._ _	276	105159.99	314	105816._ _	185	105870._ _	187	1058B7._ _	197
105151._ _	290	105159.99	321	105817._ _	185	105871._ _	187	1058B8._ _	197
105151._ _	301	105159.99	322	105818._ _	185	105872._ _	187	1058B9._ _	197

## INDEX CODE / PRODUCT

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
1058C0._ _	197	105923.99	251	106132._	457	106704.01	446	106723._ _	149
1058C1._ _	197	105923.99	36	106133.00	233	106704.01	83	106724.01	445
1058C2._ _	197	105923.99	505	106133.00	458	106705.01	444	106725.01	446
1058C3._ _	197	105923.99	518	106134.00	233	106705.01	446	106726.01	446
1058C4._ _	207	105924.99	509	106134.00	458	106705.01	83	106727.01	446
1058C5._ _	206	105925.99	509	106135.00	458	106706.01	444	106728.01	445
1058C6._ _	207	105926.99	83	106136.00	233	106706.01	446	106729.01	446
1058C7._ _	206	106101._	456	106136.00	458	106706.01	83	106730.01	446
1058C8._ _	207	106102._	457	106201.01	174	106707.01	444	106731.01	447
1058C9._ _	202	106103._	456	106202.01	174	106707.01	447	106732.01	447
1058D0._ _	202	106104._	457	106203.01	174	106707.01	83	106733.01	447
1058D1._ _	203	106105._	456	106204.01	174	106708.01	444	106734.01	447
1058D2._ _	202	106106._	457	106205.01	174	106708.01	83	106801.99	96
1058D3._ _	202	106107._	456	106206.01	174	106709.01	445	106802.99	96
1058D4._ _	203	106108._	457	106207.01	174	106709.01	447	106901.99	90
1058D5._ _	202	106109.15	233	106208.01	174	106709.01	83	106902.99	90
1058D6._ _	202	106109.15	458	106209.01	174	106710.01	445	106903.99	90
1058D7._ _	203	106110.15	233	106210.01	174	106710.01	447	106904.99	90
1058D8._ _	190	106110.15	458	106211.01	174	106710.01	83	106905.99	90
1058D8._ _	198	106111.02	233	106212.01	174	106711.01	445	107119._ _	294
105901.99	514	106111.02	458	106213.01	174	106711.01	447	107120._ _	294
105902.99	514	106112.02	233	106214.01	174	106711.01	83	107121._ _	294
105903.99	512	106112.02	458	106215.01	174	106712.01	445	107122._ _	294
105903.99	514	106113.00	233	106216.01	174	106712.01	447	107123._ _	294
105904.99	512	106113.00	458	106217.01	174	106712.01	83	107124._ _	294
105904.99	514	106114.00	233	106218.01	174	106713.01	445	107125.99	295
105907.99	513	106114.00	458	106219.99	175	106713.01	447	107126.99	295
105907.99	514	106115._	457	106220.99	175	106713.01	83	107127._ _	296
105909.99	512	106116._	457	106221.99	175	106714.01	445	107128._ _	296
105910.99	512	106117._	457	106222.99	175	106714.01	447	107129._ _	296
105911.99	513	106118._	457	106223.99	175	106714.01	83	107130._ _	296
105912.99	513	106119.00	458	106224.99	175	106715.01	445	107204.01	268
105914.99	109	106120.15	458	106225.99	175	106715.01	447	107205.01	269
105914.99	119	106121.02	458	106226.99	175	106715.01	83	107206.01	267
105914.99	251	106122._	456	106227.99	175	106716.01	445	107207.99	269
105914.99	36	106123._	456	106228.99	175	106717.01	445	107209.99	269
105914.99	505	106124._	456	106229.99	176	106718.01	445	107212.01	266
105914.99	519	106125._	456	106230.01	176	106718.01	447	107213.01	267
105916.99	510	106126.00	233	106231.99	176	106718.01	83	107214.01	267
105917.99	510	106126.00	458	106601.01	360	106719.01	445	107215.01	267
105918.99	510	106127.02	233	106701.01	444	106719.01	447	107216.01	267
105919.99	510	106127.02	458	106701.01	82	106719.01	83	107217.01	267
105920.99	510	106128.15	233	106702.01	444	106721.01	445	107218.01	267
105921.99	510	106128.15	458	106702.01	82	106721.01	447	107219.01	267
105922.99	510	106129._	456	106703.01	444	106722._ _	131	107220.01	267
105923.99	109	106130._	456	106703.01	82	106722._ _	149	107221.01	267
105923.99	119	106131._	457	106704.01	444	106723._ _	131	107222.01	267

## INDEX CODE / PRODUCT

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
107223.01	267	107903.97	425	107945.97	425	107961.03	427	108505._ _	48
107224.01	268	107904.01	425	107946.01	425	107961.97	427	108506._ _	242
107225.01	268	107904.03	425	107946.03	425	107962.01	427	108506._ _	48
107226.99	269	107904.97	425	107946.97	425	107962.03	427	108519._ _	240
107324.99	304	107905.01	425	107947.01	425	107962.97	427	108519._ _	46
107324.99	305	107905.03	425	107947.03	425	107963.97	428	108525._ _	231
107325.99	304	107905.97	425	107947.97	425	107964.97	428	108526._ _	231
107325.99	305	107906.01	425	107948.01	425	108001.01	368	108527._ _	231
107326._ _	304	107906.03	425	107948.03	425	108002.01	368	108528.99	231
107329._ _	304	107906.97	425	107948.97	425	108003.01	368	108528.99	241
107330._ _	304	107907.01	426	107949.01	425	108201.01	364	108528.99	372
107332._ _	300	107907.03	426	107949.03	425	108202.01	364	108528.99	47
107333._ _	300	107907.97	426	107949.97	425	108203.01	364	108529._ _	231
107334._ _	300	107908.01	426	107950.01	425	108204.01	364	108530._ _	231
107335._ _	300	107908.03	426	107950.03	425	108205.01	364	108531._ _	231
107336._ _	300	107908.97	426	107950.97	425	108206.01	364	108532._ _	231
107337._ _	300	107909.01	426	107951.01	426	108301.01	372	108533._ _	231
107338._ _	303	107909.03	426	107951.03	426	108302.01	372	108534._ _	231
107339._ _	303	107909.97	426	107951.97	426	108401.02	237	108535._ _	233
107340._ _	303	107910.03	426	107952.01	426	108402.02	237	108536._ _	233
107341._ _	303	107910.97	426	107952.03	426	108403.02	237	108537._ _	233
107342._ _	303	107911.03	426	107952.97	426	108404.02	237	108538._ _	233
107343._ _	303	107911.97	426	107953.01	426	108405.02	237	108539._ _	233
107344._ _	303	107912.03	426	107953.03	426	108406.02	237	108540._ _	233
107345._ _	303	107912.97	426	107953.97	426	108407.02	237	108541._ _	233
107346._ _	303	107913.01	427	107954.01	426	108407.02	44	108542._ _	233
107347._ _	304	107913.03	427	107954.03	426	108408.02	237	108543._ _	233
107348._ _	305	107913.97	427	107954.97	426	108408.02	44	108544._ _	232
107349._ _	305	107914.01	427	107955.01	426	108409.02	237	108545._ _	232
107350._ _	305	107914.03	427	107955.03	426	108409.02	44	108546._ _	232
107501.01	436	107914.97	427	107955.97	426	108410.02	237	108547._ _	232
107502.01	436	107915.01	427	107956.01	426	108410.02	44	108548._ _	232
107503.01	436	107915.03	427	107956.03	426	108411.02	238	108549._ _	232
107504.01	436	107915.97	427	107956.97	426	108412.99	238	108550._ _	232
107601.94	547	107916.01	427	107957.01	427	108414.02	239	108551._ _	232
107701.01	549	107916.03	427	107957.03	427	108415.02	239	108552._ _	232
107702.01	549	107916.97	427	107957.97	427	108416.02	239	108553._ _	232
107703.01	549	107917.01	427	107958.01	427	108417.02	239	108554._ _	232
107704.01	549	107917.03	427	107958.03	427	108501._ _	242	108555._ _	232
107901.01	425	107917.97	427	107958.97	427	108501._ _	48	108556._ _	232
107901.03	425	107918.01	427	107959.01	427	108502._ _	242	108557._ _	232
107901.97	425	107918.03	427	107959.03	427	108502._ _	48	108558._ _	232
107902.01	425	107918.97	427	107959.97	427	108503._ _	242	108559._ _	232
107902.03	425	107937.97	428	107960.01	427	108503._ _	48	108560._ _	232
107902.97	425	107938.97	428	107960.03	427	108504._ _	242	108561._ _	232
107903.01	425	107945.01	425	107960.97	427	108504._ _	48	108562._ _	242
107903.03	425	107945.03	425	107961.01	427	108505._ _	242	108562._ _	48

## INDEX CODE / PRODUCT

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
108563._.	242	108605._.	144	108652._.	144	108699._.	147	108735._.	159
108563._.	48	108606._.	144	108653._.	144	1086A0._.	147	108736._.	159
108564._.	242	108607._.	144	108654._.	144	1086A1.99	149	108737._.	154
108564._.	48	108608._.	144	108655._.	144	1086A2.99	149	108738._.	154
108565._.	242	108609._.	144	108656._.	144	1086A3._.	142	108739._.	154
108565._.	48	108610._.	144	108657._.	144	1086A4._.	142	108740._.	154
108566._.	242	108611._.	144	108658._.	144	1086A5._.	142	108741._.	154
108566._.	48	108612._.	144	108659._.	144	1086A6._.	142	108742._.	154
108567._.	241	108613._.	144	108660._.	144	1086A7._.	142	108743._.	154
108567._.	47	108614._.	144	108661._.	144	1086A8._.	142	108744._.	154
108568._.	241	108615._.	144	108662._.	144	1086A9._.	142	108745._.	154
108568._.	47	108616._.	144	108663._.	144	1086B0._.	142	108746._.	154
108569._.	241	108617._.	144	108664._.	144	1086B1._.	142	108747._.	154
108569._.	47	108618._.	144	108665._.	144	108701._.	154	108748._.	154
108570._.	241	108619._.	144	108666._.	144	108702._.	154	108749._.	154
108570._.	47	108620._.	144	108667._.	146	108703._.	154	108750._.	154
108571._.	241	108621._.	144	108668._.	146	108704._.	154	108751._.	154
108571._.	47	108622._.	144	108669._.	146	108705._.	154	108752._.	154
108572._.	241	108623._.	144	108670._.	146	108706._.	154	108753._.	154
108572._.	47	108624._.	144	108671._.	146	108707._.	154	108754._.	154
108573._.	241	108625._.	144	108672._.	146	108708._.	154	108755._.	154
108573._.	47	108626._.	144	108673._.	146	108709._.	154	108756._.	154
108574._.	241	108627._.	144	108674._.	146	108710._.	154	108757._.	154
108574._.	47	108628._.	144	108675._.	146	108711._.	154	108758._.	155
108575._.	241	108629._.	144	108676._.	147	108712._.	154	108759._.	155
108575._.	47	108630._.	144	108677._.	147	108713._.	154	108760._.	155
108579._.	230	108631._.	146	108678._.	147	108714._.	154	108761._.	155
108580._.	230	108632._.	146	108679._.	147	108715._.	154	108762._.	155
108581._.	230	108633._.	146	108680._.	147	108716._.	154	108763._.	155
108582._.	230	108634._.	146	108681._.	147	108717._.	154	108764._.	158
108583._.	230	108635._.	146	108682._.	147	108718._.	154	108765._.	158
108584._.	230	108636._.	146	108683._.	147	108719._.	154	108766._.	158
108585._.	230	108637._.	146	108684._.	148	108720._.	154	108767._.	159
108586._.	230	108638._.	146	108685.99	149	108721._.	154	108768._.	159
108587._.	230	108639._.	146	108686.99	149	108722._.	154	108769._.	159
108588._.	230	108640._.	144	108687._.	148	108723._.	154	108770._.	154
108589._.	230	108641._.	144	108688.99	148	108724._.	154	108771._.	154
108590._.	242	108642._.	144	108689.99	148	108725._.	155	108772._.	154
108590._.	48	108643._.	144	108690._.	146	108726._.	155	108773._.	154
108591._.	240	108644._.	144	108691._.	146	108727._.	155	108774._.	154
108591._.	46	108645._.	144	108692._.	146	108728._.	155	108775._.	154
108592._.	240	108646._.	144	108693._.	146	108729._.	155	108776._.	154
108592._.	46	108647._.	144	108694._.	146	108730._.	155	108777._.	154
108601._.	144	108648._.	144	108695._.	146	108731._.	158	108778._.	154
108602._.	144	108649._.	144	108696._.	144	108732._.	158	108779._.	154
108603._.	144	108650._.	144	108697._.	144	108733._.	158	108780._.	154
108604._.	144	108651._.	144	108698._.	144	108734._.	159	108781._.	154

## INDEX CODE / PRODUCT

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
108782._	154	1087D0._	159	108838._	166	108906.99	145	108922._	149
108783._	154	1087D1._	159	108839._	166	108906.99	156	108922._	160
108784._	154	1087D2._	154	108840._	166	108907.99	145	108922.01	176
108785._	154	1087D3._	154	108841._	166	108907.99	156	108922.01	486
108786._	154	1087D4._	154	108842._	166	108908.99	145	108923.99	145
108787._	154	1087D5._	161	108843._	168	108908.99	156	108923.99	156
108788._	154	1087D6._	154	108844._	168	108908.99	167	108923.99	167
108789._	154	1087D7._	154	108845._	168	108909.99	145	108924.99	145
108790._	154	1087D8._	154	108846._	168	108909.99	156	108924.99	156
108791._	155	1087D9._	161	108847._	168	108909.99	167	108924.99	167
108792._	155	108801._	166	108848._	168	108910.99	145	108925.99	145
108793._	155	108802._	166	108849._	168	108910.99	156	108925.99	156
108794._	155	108803._	166	108850._	168	108910.99	167	108925.99	167
108795._	155	108804._	166	108851._	168	108911.99	145	108926.99	145
108796._	155	108805._	166	108852._	169	108911.99	156	108926.99	156
108797._	158	108806._	166	108853._	169	108911.99	167	108927.99	145
108798._	158	108807._	166	108854._	169	108912.99	145	108927.99	156
108799._	158	108808._	166	108855._	169	108912.99	156	108928.99	145
1087A0._	159	108809._	166	108856._	169	108912.99	167	108928.99	156
1087A1._	159	108810._	166	108857._	169	108913.99	145	108929.99	145
1087A2._	159	108811._	166	108858._	169	108913.99	156	108929.99	156
1087A3._	161	108812._	166	108859._	169	108914.99	145	109001._	275
1087A4._	161	108813._	166	108860._	169	108914.99	156	109001._	276
1087A5._	161	108814._	166	108861._	168	108915.99	145	109001._	289
1087A6._	161	108815._	166	108862._	168	108915.99	156	109001._	290
1087A7._	161	108816._	166	108863._	168	108916.99	145	109001._	321
1087A8._	161	108817._	166	108864._	168	108916.99	156	109001._	322
1087A9._	161	108818._	166	108865._	168	108917.99	145	109001._	328
1087B1._	160	108819._	168	108866._	168	108917.99	156	109001._	329
1087B2.99	134	108820._	168	108867._	166	108917.99	167	109002._	313
1087B2.99	160	108821._	168	108868._	166	108918.99	145	109002._	314
1087B3._	160	108822._	168	108869._	166	108918.99	156	109003._	119
1087B4._	160	108823._	168	108870._	169	108918.99	167	109004._	119
1087B5._	160	108824._	168	108871._	169	108919._	149	109005._	336
1087B6._	160	108825._	168	108901.99	145	108919._	160	109006._	130
1087B7._	160	108826._	168	108901.99	156	108919.01	474	109006._	134
1087B8._	160	108827._	168	108901.99	167	108919.01	486	109007._	336
1087B9._	160	108828._	166	108902.99	145	108919.01	493	109008._	130
1087C1._	160	108829._	166	108902.99	156	108920._	149	109008._	134
1087C2._	160	108830._	166	108902.99	167	108920._	160	109201.01	543
1087C3._	159	108831._	166	108903.99	145	108920.01	176	109201.94	543
1087C4._	159	108832._	166	108903.99	156	108920.01	486	109202.01	543
1087C5._	159	108833._	166	108903.99	167	108920.01	493	109202.94	543
1087C6._	159	108834._	166	108904.99	145	108921._	149	109301.02	551
1087C7._	159	108835._	166	108904.99	156	108921._	160	109401.01	394
1087C8._	159	108836._	166	108905.99	145	108921.01	474	109402.01	394
1087C9._	159	108837._	166	108905.99	156	108921.01	486	109403.01	394

## INDEX CODE / PRODUCT

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
109404.01	394	110004.94	541	110907._ _	227	111001._ _	354	112203._ _	116
109405.99	394	110401.01	466	110908._ _	217	111002.02	354	112204._ _	116
109701._ _	308	110402.01	466	110908._ _	221	111003.99	354	112205._ _	116
109702._ _	308	110403.01	466	110908._ _	227	111101._ _	376	112206._ _	116
109703._ _	308	110404.01	466	110909.99	217	111102._ _	376	112207._ _	116
109704._ _	308	110501.94	537	110909.99	221	111103._ _	376	112208._ _	116
109705._ _	308	110502.94	537	110910._ _	217	111104._ _	376	112209.99	117
109706._ _	308	110601.94	535	110910._ _	221	111201.09	529	112210.99	117
109707._ _	312	110602.94	535	110910._ _	227	111202.09	529	112211.99	117
109708._ _	312	110701.94	533	110911._ _	217	111203.99	529	112212.99	117
109709._ _	312	110702.94	533	110912._ _	217	111301.09	527	112213.99	117
109710._ _	312	110801.99	32	110913._ _	218	111302.09	527	112214.99	117
109711._ _	312	110802.99	32	110913._ _	222	111303.09	527	112215.99	117
109712._ _	312	110803.99	32	110915._ _	226	111304.09	527	112216.99	117
109713.99	310	110804.99	33	110916._ _	226	111305.99	527	112217.99	117
109713.99	314	110805.99	33	110917._ _	226	111401._ _	248	112218.99	117
109714.99	310	110806.99	33	110918._ _	226	111402._ _	248	112219.99	117
109714.99	314	110807.99	33	110919._ _	226	111403._ _	248	112220.99	117
109715._ _	309	110808.99	33	110920.99	227	111404._ _	248	112221.99	117
109715._ _	313	110809.99	34	110921._ _	227	111405._ _	248	112222.99	117
109716._ _	309	110810.99	34	110922._ _	228	111406._ _	248	112223.99	117
109716._ _	313	110811.99	34	110923._ _	228	111407._ _	248	112224._ _	118
109717._ _	309	110812.99	35	110924._ _	220	111408._ _	248	112225._ _	118
109717._ _	313	110813.99	35	110925._ _	220	111409._ _	248	112225._ _	115
109718._ _	309	110814.99	35	110926._ _	220	111410._ _	248	112226._ _	118
109718._ _	313	110815.99	35	110927._ _	220	111411._ _	248	112226._ _	114
109801._ _	326	110816.99	35	110928._ _	220	111412._ _	248	112227._ _	114
109802._ _	326	110817.99	35	110929._ _	221	111413._ _	249	112227._ _	118
109803._ _	326	110818.99	35	110930._ _	218	111414._ _	249	112228._ _	118
109804._ _	326	110819.99	35	110930._ _	222	111415._ _	249	112228._ _	115
109805._ _	326	110820.99	35	110931._ _	218	111416._ _	249	112229.99	119
109806._ _	326	110821.99	35	110931._ _	222	111417._ _	249	112230._ _	120
109807.99	329	110822.99	35	110932._ _	224	111418._ _	249	112232._ _	120
109808.99	329	110823.99	35	110933._ _	225	111419._ _	249	113001.01	386
109809._ _	288	110824.99	36	110934._ _	224	111420._ _	249	113002.01	386
109809._ _	313	110825.99	118	110935._ _	224	111421._ _	249	113003.01	386
109809._ _	322	110825.99	36	110936._ _	225	111422._ _	249	113004.01	386
109809._ _	327	110901._ _	216	110937._ _	224	111423._ _	249	113005.01	386
109901._ _	320	110902._ _	216	110938._ _	224	111424._ _	249	113006.01	386
109902._ _	320	110903._ _	216	110939._ _	225	111425._ _	250	113007.01	386
109903._ _	320	110904._ _	216	110940._ _	224	111426._ _	250	113008.01	386
109904._ _	320	110905._ _	216	110941._ _	221	111427._ _	250	113101._ _	334
109905._ _	320	110906._ _	217	110941._ _	227	111428._ _	249	113102._ _	334
109906._ _	320	110906._ _	221	110944._ _	219	111428._ _	250	113103._ _	334
110001.94	541	110906._ _	227	110944._ _	223	111429.99	250	113104._ _	334
110002.94	541	110907._ _	217	110945._ _	219	112201._ _	116	113105._ _	334
110003.94	541	110907._ _	221	110945._ _	223	112202._ _	116	113106._ _	334



## INDEX CODE / PRODUCT

CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
113107._ _	334	113209.99	128	113234._ _	130	11821.01	432	18005.99	433
113108._ _	334	113210.99	128	113235._ _	130	11822.01	432	18005.99	503
113109._ _	334	113211.02	129	113236._ _	131	11823.01	432	18601.99	503
113110._ _	334	113211.02	133	113237._ _	131	11824.01	432	18602.99	503
113111._ _	334	113212.02	129	113238._ _	131	11825.01	432	18603.99	503
113112._ _	334	113212.02	133	113239._ _	130	11826.01	432	18604.99	503
113113._ _	334	113213.02	129	113240.99	130	15201._ _	344	18606.99	503
113114._ _	334	113213.02	133	113241.99	131	15202._ _	344	18607.99	503
113115._ _	334	113214.99	129	113241.99	135	15206._ _	344	18906.99	508
113116._ _	334	113214.99	133	113301._ _	132	15213.00	344	18906.99	83
113117._ _	334	113215.99	129	113302._ _	132	15213.00	345	A550NE	553
113118._ _	334	113215.99	133	113303._ _	132	15213.99	344	A5607NE	553
113119._ _	335	113216.99	129	113304.99	132	15213.99	345	A5617NE	553
113120._ _	335	113216.99	133	113305.99	132	16213.99	485	E182K0060KK	503
113121._ _	335	113217.99	129	113306.99	132	16215.99	484	E182K0100KK	503
113122._ _	335	113217.99	133	113307.99	132	16223.99	486	E182K1320KK	503
113123._ _	335	113218.99	129	113308.99	132	16227.96	486		
113124._ _	335	113218.99	133	113309.99	132	16228.01	486		
113125._ _	335	113219.99	129	113310.99	132	16230.99	486		
113126._ _	335	113219.99	133	113314.99	133	16231.96	486		
113127._ _	335	113220.99	129	113315.99	133	16232.96	486		
113128._ _	335	113220.99	133	113316.99	133	16232.96	490		
113129._ _	335	113221.99	129	113317.99	133	16234.01	486		
113130._ _	335	113221.99	133	113318.99	133	16301.96	345		
113131._ _	335	113222.99	129	113319.99	133	16302.99	345		
113132._ _	335	113222.99	133	113320.99	133	16901.99	520		
113133._ _	335	113223._ _	129	113321.99	133	16902.99	521		
113134._ _	335	113223._ _	133	113322.99	133	16902.99	522		
113135._ _	335	113224._ _	129	113329._ _	134	16904.99	521		
113136._ _	335	113224._ _	133	113330._ _	134	16905.99	520		
113137.99	336	113225._ _	129	113331._ _	134	16906.99	520		
113138.99	336	113225._ _	133	113332._ _	135	16906.99	522		
113139.99	336	113226._ _	129	113333._ _	135	16908.99	523		
113140._ _	335	113226._ _	133	113334._ _	135	16909.99	521		
113141._ _	335	113227._ _	129	113335._ _	134	16909.99	522		
113142._ _	335	113227._ _	133	113401._ _	274	16910.99	521		
113143._ _	335	113228._ _	129	113402._ _	274	16910.99	522		
113144._ _	335	113228._ _	133	113403._ _	274	16911.99	521		
113145._ _	335	113229.99	129	113501.01	462	16911.99	522		
113201._ _	128	113229.99	133	11814.01	427	18004.99	407		
113202._ _	128	113230.99	129	11814.01	433	18004.99	409		
113203._ _	128	113230.99	133	11815.01	432	18004.99	417		
113204.99	128	113231.99	129	11816.01	432	18004.99	433		
113205.99	128	113231.99	133	11817.01	432	18004.99	503		
113206.99	128	113232.99	129	11818.01	432	18005.99	407		
113207.99	128	113232.99	133	11819.01	432	18005.99	409		
113208.99	128	113233._ _	130	11820.01	432	18005.99	417		





# CONDIZIONI GENERALI DI VENDITA

**VALIDITÀ LISTINO** Il presente listino prezzi sostituisce ed annulla tutte le precedenti edizioni. E' espressamente vietata la riproduzione anche parziale di figure e descrizioni riportate nella ns. documentazione commerciale, cartacea e telematica. L'Azienda si riserva in qualsiasi momento, senza preavviso ed obbligo di comunicazione, la facoltà di effettuare modifiche e/o aggiornamenti relativi a prodotti o a quant'altro indicato nella documentazione stessa, secondo le esigenze di fabbricazione e per il perfezionamento degli apparecchi.

**ORDINI** Importo minimo d'ordine e di fatturazione € 150,00 netto IVA esclusa. Gli ordini verranno evasi secondo le richieste dei clienti; eventuali alternative al prodotto richiesto verranno fornite solo dopo averne dato comunicazione al cliente ed aver ricevuto la sua approvazione.

**PREZZI** I prezzi di listino si intendono IVA ESCLUSA; ci riserviamo la facoltà di modifica e i medesimi in base all'andamento dei costi o qualsivoglia altra necessità aziendale. L'Imposta sul Valore Aggiunto è sempre a carico del committente.

**TERMINI DI CONSEGNA** I termini di consegna delle merci sono indicativi e non sono mai vincolanti per la ditta fornitrice; eventuali ritardi o mancate spedizioni non possono dare luogo a contestazioni o penali di alcun genere.

**TRASPORTO** La merce viene spedita in PORTO FRANCO per ordini di importo superiori a € 775,00 netto merce IVA esclusa.

**RECLAMI** I reclami devono essere DOCUMENTATI e fatti pervenire in Novalux S.r.l. entro 8 gg. dal ricevimento della merce. Trascorso questo termine non si accettano reclami; detto reclamo non dà diritto alla sospensione dei pagamenti. Le richieste per danneggiamenti dovuti al trasporto devono essere inoltrate a Novalux S.r.l. allegando DDT riportante riserva specifica ent o e non oltre 8 gg. dal ricevimento del materiale.

**RESI** Eventuali resi di materiale dovranno essere sempre autorizzati per iscritto dall'azienda Novalux S.r.l. secondo le regole aziendali. Per i dettagli richiedere il documento a Novalux.

**GARANZIA** Il materiale venduto dalla società Novalux S.r.l. è garantito da eventuali difetti di fabbricazione secondo i termini di legge. Tale garanzia decorre dalla data di spedizione della merce indicata sul d.d.t. , e non può prolungarsi per l'inattività dell'apparecchio a causa della riparazione. La garanzia copre esclusivamente i guasti riferiti al prodotto che ne determinino un cattivo funzionamento; sarà comunque esclusiva facoltà della società Novalux S.r.l. decidere se effettuare l'intervento alla sole parti danneggiate o sostituire integralmente il prodotto.

La garanzia non si applica in caso di danni provocati da incuria, uso o installazione non conformi alle istruzioni fornite, danni causati da errati interventi, danni dovuti a cause accidentali, o a negligenze dell'acquirente con particolare riferimento alle parti esterne.

Inoltre non si applica in caso di guasti conseguenti a collegamenti dell'apparecchio a tensioni diverse da quelle indicate oppure a improvvisi mutamenti di tensioni nella rete cui l'apparecchio è collegato, così come in caso di guasti causati da scariche induttive/elettrostatiche o scariche provocate da fulmini o altri fenomeni esterni all'apparecchio. Sono escluse dalla garanzia le parti soggette ad usura in seguito all'utilizzo, come: lampade, starter e batterie quando fornite in dotazione. Per eventuali danni a persone, cose, animali, che dovessero direttamente o indirettamente derivare dall'uso improprio dell'apparecchio, la società Novalux S.r.l. declina ogni responsabilità.

**NORME DI SICUREZZA** I prodotti nella loro versione standard sono conformi alle Direttive Comunitarie Europee "CE".

**PAGAMENTI** La Società Novalux S.r.l., si riserva la proprietà esclusiva del materiale venduto fino all' avvenuto pagamento del prezzo relativo all'intero ammontare della fornitura. I pagamenti sono validi solo se effettuati direttamente al nostro domicilio o a persone/società da noi autorizzate. Il protrarsi di mancati pagamenti alla scadenza stabilita ci autorizzerà a sospendere l'evasione di eventuali ordini in corso e a revocare con effetto retroattivo l'eventuale "sconto cassa" indicato in fattura.

**INFORMATIVA AI SENSI DEL D.LGS. 196 DEL 30-06-2003** Ai sensi del D. Lgs. 196 del 30 giugno 2003, il trattamento dei dati anagrafici forniti avrà luogo c/o la Sede della Società Novalux S.r.l. L'archiviazione dei dati sarà eseguita su supporti cartacei e/o magnetici, al fine di consentire alla società Novalux S.r.l. di eseguire gli obblighi strettamente correlati all'esecuzione degli ordini e delle relative comunicazioni agli Istituti Bancari di cui usualmente ci avvaliamo.

**CONTROVERSIE** Per ogni controversia si stabilisce la competenza dell'Autorità Giudiziaria di Bologna.

# GENERAL TERMS & CONDITIONS OF SALE

**VALIDITY OF THE PRICE LIST** The present price list replaces and supersedes all the previous editions. Any reproduction, even partial, of pictures and descriptions mentioned in our commercial documentation, both paper copy or telematic copy, is clearly forbidden. The Company reserves at any moment the right to make modifications or/and updates relating to the products or to any other item indicated in the same documentation, based on production needs and in order to improve the fixtures.

**ORDERS** Minimum of order EUR 250,00 net invoiced. Orders will be supplied on the basis of the Clients' requests. Any alternatives to the ordered products may be supplied only after communicating them to the Client and upon receiving the Client's approval.

**PRICES** The price list reports gross prices excluding VAT. The Company reserves the right to modify the same prices in base of the costs trend or whatever Company necessity.

**DELIVERIES** Delivery times are always indicative and never binding for the Company; eventual delays or missing shipments cannot entail contestations or penalties of any kind.

**TRANSPORT** The goods are delivered Ex-Works in Fano di Argelato. The prices reported in this price list do not include the transport.

**CLAIMS** Claims must be DOCUMENTED and addressed to the Company within 8 working days from the goods receipt. Beyond this term, any claims will be rejected. The claim does not give the right of payment suspension. Any damages occurred during the transportation cannot be charged to the Company and must be addressed to the Forwarder.

**RETURN OF GOODS** Any return of products must follow a RMA Return Merchandise Authorization written by the Company in accordance with the company policy. Details should be requested from Novalux.

**WARRANTY** Products sold by the Company are guaranteed from eventual fabrication defect on the basis of the terms of law. The warranty starts from the date of shipment as reported on the bill of transportation, and cannot be extended to cover the period of inactivity of the products due to repair. The warranty covers exclusively those failures that result in the product malfunctioning. The Company will keep the exclusive right to evaluate whether to fix the sole damaged parts, or to replace the entire products.

The warranty doesn't cover the damages caused by negligence, usage or installation not in conformity with instructions sheets, or caused by mistaken actions, accidental causes, or negligence of the Client with particular reference to the external parts. The warranty is furthermore not applicable to the failures caused by electrical connections to voltages different from those indicated or by sudden fluctuations of tension, as well as by inductive/electrostatic discharges or lightning. The warranty doesn't cover the parts subject to wear, i.e.: bulbs, starters and batteries. In case of damages to people, things or animals, caused directly or indirectly by improper usage of the products, the Company will deny any liability.

**SAFETY STANDARD** The products in their standard version are in conformity with European Community directives "CE".

**PAYMENTS** The Company reserves itself the property of the sold products until the full payment of the entire invoiced sum. Payments are effective only if remitted directly to the Company or to people/societies authorized by the Company. Perpetuation of missing payments beyond the agreed deadline will authorize the Company to hold any further order and to revoke any additional discount for advanced payment even if written on the invoice.

**INFORMATION SUBJECT TO DECREE 196 OF 30-06-2003** As per Decree 196 of 30th of June 2003, data and information provided to Novalux will be handled in the headquarters of Novalux S.r.l. Archiving of data will be performed in hard or soft copies, in order to allow Novalux S.r.l., to fulfil its obligations strictly related to completion of orders and related communications to Banks and financial institutions with whom the Company regularly works.

**DISPUTES** For any dispute, the competent authority is the law courts of Bologna.

Il presente documento potrebbe includere inesattezze tecniche o errori tipografici che verranno corretti a esclusiva discrezione di Novalux srl non appena saranno rilevati. Novalux srl si riserva inoltre il diritto di cambiare i contenuti del documento in qualsiasi momento, senza preavviso. Con la tecnologia attuale non è possibile mostrare l'esatta qualità delle immagini dei prodotti come questi appaiono dal vivo. Le immagini presentate pertanto sono solo a scopo illustrativo e per finalità promozionali. Tutti i contenuti presenti su questa pubblicazione, nonché il design della stessa, appartengono unicamente a Novalux srl oppure a società collegate e/o controllate e sono protetti dalla normativa dettata in materia di tutela della proprietà intellettuale e del diritto d'autore. È pertanto vietato modificare, copiare, riprodurre, distribuire, trasmettere o diffondere senza autorizzazione ogni suo contenuto.

The present document may include some technical inaccuracies or typing errors that will be amended exclusively at novaluxdiscretion as soon as they will be noticed. Also Novalux srl reserves the right to modify the document contents at any time, without advanced notice. The actual technology does not allow to display the same exact quality of the product pictures as they appear in reality. These pictures are displayed only for demonstration purpose and for promotional scope. All the contents present in this publication, including the same graphics, belong exclusively to Novalux srl or to companies associate or subsidiary of Novalux and are protected by the laws inherent the intellectual property rights and the copyright. Therefore it's forbidden modifying, copying, reproducing, distributing, transmitting or disclosing without authorization every own content.

Marzo 2024

