



Catalogo tecnico 2022
Technical catalogue 2022

L'azienda ha ottenuto le certificazioni: ISO9001, ISO 14001 E ISO 45001

La società METALARREDO ha ritenuto indispensabile lo sviluppo del proprio sistema di gestione Qualità, un requisito fondamentale per conseguire il miglioramento delle proprie performance. A giugno 2018, infatti, Metalarredo si è certificata ISO 9001:2015. La società ha attivamente lavorato – nei mesi successivi – per sviluppare un Sistema di Gestione Integrato, che comprende ora il Sistema di Gestione Ambientale (secondo ISO 14001) e il Sistema di Gestione per la Salute e la Sicurezza sul Lavoro (secondo ISO 45001 ex OHSAS 18001). Metalarredo srl ha conseguito le suddette certificazioni tramite l'ente TÜV Rheinland, realizzando così a dicembre 2019 un sistema di gestione integrato (secondo ISO 9001:2015, ISO14001:2015, ISO45001:2018). A gennaio 2022 Metalarredo ha ottenuto il rinnovo del certificato ISO 9001:2015.

The Company has obtained the ISO9001, ISO 14001 and ISO 45001 certifications

METALARREDO considers that the development of its Quality Management System is essential for the improvement of its performance.

In fact, in June 2018 Metalarredo obtained the ISO 9001:2015 certification.

In the following months, the company actively worked in developing an Integrated Management System, which now includes the Environmental Management System (according to ISO 14001) and the Occupational Health and Safety Management System (according to ISO 45001, formerly OHSAS 18001).

Metalarredo srl has achieved the above certifications through TÜV Rheinland and began implementing these systems in December 2019 an integrated management system (according to ISO 9001:2015, ISO14001:2015, ISO45001:2018). In January 2022 Metalarredo obtained the renewal of the ISO 9001: 2015 certificate.



La presenza in azienda del Sistema di gestione integrato ha consentito di realizzare contemporaneamente il miglioramento in:

- prestazioni aziendali,
- effetti ambientali dell'attività,
- gestione della salute e dei rischi sul lavoro,
- gestione del personale,

oltre ad essere un valore aggiunto anche in ambito esterno.

Tre sistemi che nascono come indipendenti gli uni dagli altri, ma la cui fusione in un'unica "procedura" permette di gestire al meglio i vari processi, grazie a una visione d'insieme di ciascun sistema ISO, consentendo anche uno snellimento degli iter procedurali interni.

The adoption of the Integrated Management System within the company has made it possible to achieve simultaneous improvements in:

- *business performance,*
- *environmental impact of the activities,*
- *health and risk management in the workplace,*
- *staff management,*

It is also an added value externally.

These three systems are born independent from each other but merge together to create a single "procedure" that allows better managing the company processes, thanks to an overall view of each ISO system. It also contributes to streamlining the company's internal procedures.

La Certificazione del Sistema di Gestione Integrato, dimostra **come le attività all'interno di Metalarredo vengano curate in tutte le fasi, per ottenere prodotti di altissima qualità nel rispetto dell'ambiente e della sicurezza e salute del personale.**

È quindi garanzia di affidabilità anzitutto per la nostra Clientela!

The Integrated Management System Certification demonstrates how all stages of Metalarredo's activity are carefully controlled to obtain products of the highest quality, in respect of the environment and the health and safety of the staff.

It is therefore a guarantee of reliability for all our Customers!



Profili / *Profiles*

metalarredo

Sommario

cod. P10
pag. 8

cod. P20
pag. 10

cod. P21
pag. 12

cod. P22
pag. 14

cod. P27
pag. 16

cod. P28
pag. 18

cod. P29
pag. 20

cod. P33
pag. 22

cod. P34
pag. 24

cod. P36
pag. 26

cod. P37
pag. 28

cod. P38
pag. 30

cod. P39
pag. 32

cod. P40
pag. 34

cod. P42
pag. 36

cod. P43
pag. 38

cod. P44
pag. 40

cod. P45
pag. 42

cod. P46
pag. 44

cod. P47
pag. 46

cod. P48
pag. 48

cod. P49
pag. 50

cod. P50
pag. 52

cod. P51
pag. 54

cod. P52
pag. 56

cod. P53
pag. 58

cod. P54
pag. 60

NEW
cod. P55
pag. 62

NEW
cod. P56
pag. 64

cod. P58
pag. 66

cod. P60
pag. 68

NEW
cod. P61
pag. 70

NEW
cod. P66
pag. 72

NEW
cod. P68
pag. 74

cod. P69
pag. 76

NEW
cod. P71
pag. 78

NEW
cod. P75
pag. 80



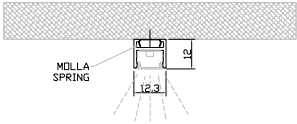
NEW
cod. P77
pag. 81

NEW
cod. P76
pag. 82

NEW
cod. P78
pag. 84

cod. KP32
pag. 86

Profili / Profiles

	Finiture / Finishings	
	Profili / Profiles	metalarredo
Nome / Name	Regolo	Esterno / External
Codice e descrizione / Code and description	cod. P46 Profilo esterno in alluminio External aluminium profile	<div>FINITURA / FINISHING</div> <div><div><div></div>Alluminio Aluminium</div><div><div></div>Nero Black</div><div><div></div>Bianco White</div></div>
Immagine prodotto / Product image		
Immagine ambientata / Product image	<div></div> <div></div>	
	42	
	Disegno tecnico / Technical drawing	

Certificati / Certificates

Profili / Profiles

metalarredo



ACCESSORI ACCESSORIES			
CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P46.TAP		Coppia tappi in plastica Plastic caps pair	
P46.CAL		Coppia calamite Magnets pair	
P46.LAM		Coppia lamierino ferroso Ferrous plate pair	

ACCENSIONI (PAG. 197 - 198) IGNITIONS				
CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P46I		Touch Touch	LED di segnalazione blu Blue signal LED	
P46I.BI		Touch Touch	LED di segnalazione bianco White signal LED	
P46P		Sensore di prossimità Proximity sensor	Campo di rilevamento Detection field	

STRIP-LED STRIP-LED			
STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST44	12W/m		1140
ST80	6W/m		825

● 5500°K ○ 4000°K ● 3000°K ● 2700°K ● RGB ● TW

Accessori / Accessories

Accensioni / Ignitions

Strip-LED / LED Strip

BALI

INCASSO / RECESSED
15 x 26.4 mm

cod. P10

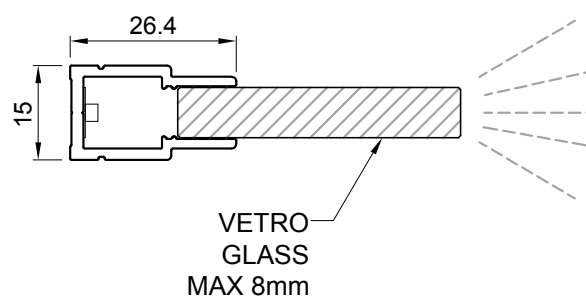
Profilo in alluminio per ripiano in vetro max 8mm

Aluminium profile for glass shelf max 8mm

FINITURA / FINISHING



Alluminio
Aluminium




STRIP-LED
STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

cod. P20

Profilo in alluminio per pensile

Aluminium profile for cabinet

FINITURA / FINISHING

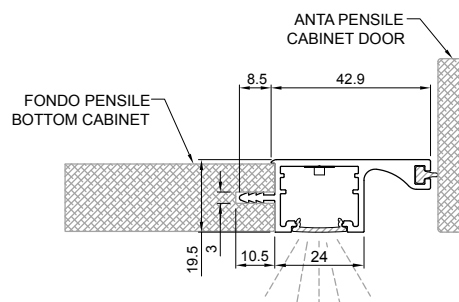
●
Alluminio
Aluminium



DIMENSIONE LAVORAZIONE / WORKING SIZE

MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 10.5mm x 3mm






















ACCENSIONI (PAG. 207 - 208)
IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P20I		Touch Touch	LED di segnalazione blu Blue signal LED	
P20I.BI		Touch Touch	LED di segnalazione bianco White signal LED	

STRIP-LED
STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

DIXI

INCASSO / RECESSED
20 x 10.9 mm

cod. P21

Profilo in alluminio ad incasso

Recessed aluminium profile

FINITURA / FINISHING



Alluminio
Aluminium



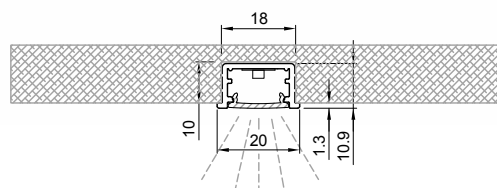
Nero
Black



DIMENSIONE LAVORAZIONE / WORKING SIZE

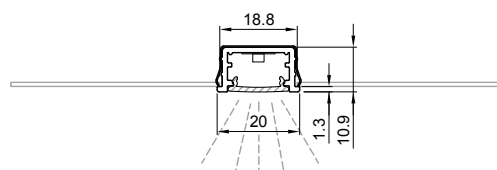
MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / *recommended milling 18mm x 10mm*



MONTAGGIO SU LAMIERA CON MOLLA MOUNTING ON METAL SHEET WITH SPRING

spessore lamiera / *sheet thickness 0.8-1mm*
fresata consigliata / *recommended milling 18.8mm*





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P21.TAP		Coppia tappi in plastica da 15mm <i>Plastic caps pair pack of 15 mm</i>	
P21.TAP.C		Coppia tappi in plastica da 8mm <i>Plastic caps pair pack of 8 mm</i>	
P21.TAP.C4		Coppia tappi in plastica da 4mm <i>Plastic caps pair pack of 4 mm</i>	
P21.MOL		Molla in acciaio <i>Steel spring</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P21I		Touch <i>Touch</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P21I.BI		Touch <i>Touch</i>	LED di segnalazione bianco <i>White signal LED</i>	
P21R		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

● 5500K ○ 4000K ● 3000K ● 2700K ● RGB ● TW

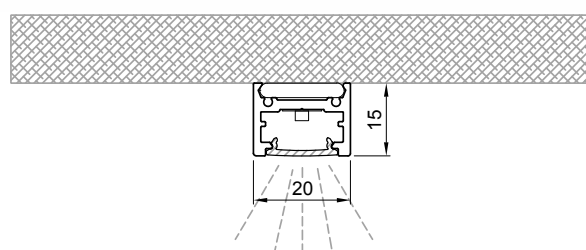
cod. P22

Profilo esterno in alluminio

External aluminium profile

FINITURA / FINISHING

●	●
Alluminio	Nero
<i>Aluminium</i>	<i>Black</i>






















ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P22.TAP		Coppia tappi in plastica <i>Plastic caps pair</i>	
P22.STAF		Coppia staffe in plastica a scomparsa <i>Plastic brackets pair</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P22I		Touch <i>Touch</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P22I.BI		Touch <i>Touch</i>	LED di segnalazione bianco <i>White signal LED</i>	
P22R		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	
P22Q		Radar <i>Radar</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

 5500K
  4000K
  3000K
  2700K
  RGB
  TW

BASES

ESTERNO / EXTERNAL
20 x 15 mm

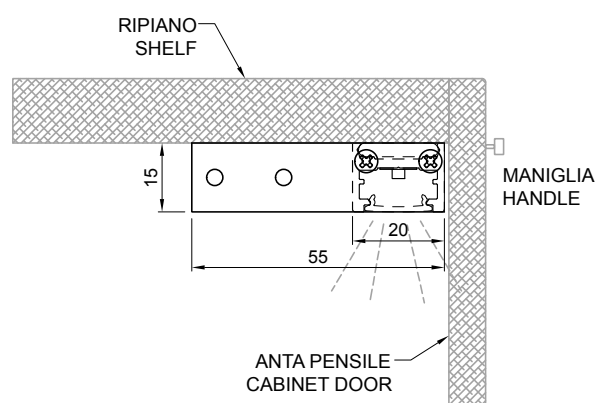
cod. P27

Profilo esterno in alluminio per basi

External aluminium profile for base cabinet

FINITURA / FINISHING

●	●
Alluminio	Nero
<i>Aluminium</i>	<i>Black</i>





ACCESSORI

ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P27.TAP		Coppia tappi in alluminio <i>Aluminium caps pair</i>	
P27.STAF		Coppia staffe in plastica a scomparsa <i>Plastic brackets pair</i>	

ACCENSIONI (PAG. 207 - 208)

IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P27R		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	
P27Q		Radar <i>Radar</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED

STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

cod. P28

Profilo per pensile in polycarbonato opalino

Polycarbonate profile for cabinet

FINITURA / FINISHING



Opalino

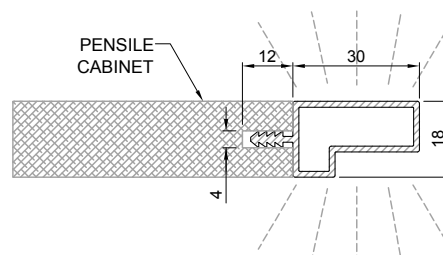
Opal



DIMENSIONE LAVORAZIONE / WORKING SIZE

MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 12mm x 4mm





STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

BEND

ESTERNO / EXTERNAL
10.5 x 10.7 mm

cod. P29

Profilo esterno in policarbonato

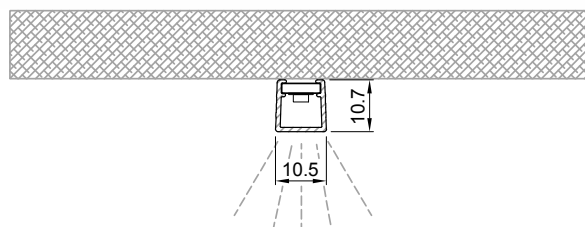
External polycarbonate profile

FINITURA / FINISHING



Opalino

Opal









ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P29I		Touch + Dimmer <i>Touch + Dimmer</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P29I.BI		Touch + Dimmer <i>Touch + Dimmer</i>	LED di segnalazione bianco <i>White signal LED</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26.5	10W/m		1060
ST29.5	7W/m		754

cod. P33

Profilo in alluminio ad incasso con luce indiretta

Recessed aluminium profile with indirect light

FINITURA / FINISHING

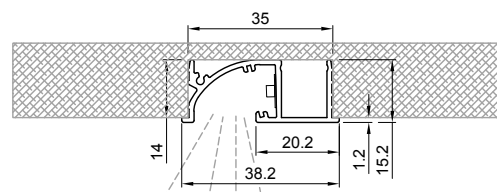
●	●
Alluminio	Nero
<i>Aluminium</i>	<i>Black</i>



DIMENSIONE LAVORAZIONE / WORKING SIZE

MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 35mm x 14mm





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P33.TAP		Coppia tappi in alluminio <i>Aluminium caps pair</i>	
P33.TAPAL		Coppia tappi in alluminio <i>Aluminium caps pair</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P33R		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

KLINO

ESTERNO / EXTERNAL
28 x 24 mm

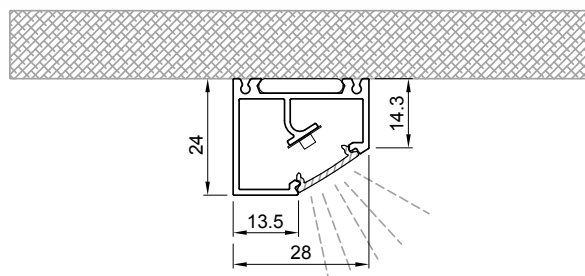
cod. P34

Profilo esterno in alluminio

External aluminium profile

FINITURA / FINISHING

●	●	●
Alluminio	Nero	Brill
<i>Aluminium</i>	<i>Black</i>	<i>Brill</i>





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P34.TAP		Coppia tappi in policarbonato <i>Pair of polycarbonate caps</i>	
P34.STAF		Coppia staffe in plastica a scomparsa <i>Plastic brackets pair</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P34I		Touch <i>Touch</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P34I.BI		Touch <i>Touch</i>	LED di segnalazione bianco <i>White signal LED</i>	
P34R		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	
P34Q		Radar <i>Radar</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

5500K
 4000K
 3000K
 2700K
 RGB
 TW

cod. P36

Profilo in alluminio ad incasso con luce indiretta

Recessed aluminium profile with indirected light

FINITURA / FINISHING

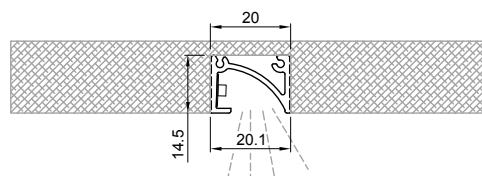
●	●
Alluminio	Nero
<i>Aluminium</i>	<i>Black</i>



DIMENSIONE LAVORAZIONE / WORKING SIZE

MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 20mm x 14.5mm





ACCESSORI

ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P36.TAP		Coppia tappi in alluminio <i>Aluminium caps pair</i>	
P36.TAPAL		Coppia tappi in alluminio <i>Aluminium caps pair</i>	

ACCENSIONI (PAG. 207 - 208)

IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P36R		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED

STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

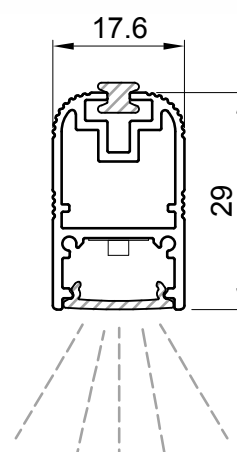
cod. P37

Profilo appendiabiti in alluminio

Hanger clothes aluminium profile

FINITURA / FINISHING

●	●	●
Alluminio	Nero	Oro
<i>Aluminium</i>	<i>Black</i>	<i>Gold</i>





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P37.STAF		Coppia staffe in metallo Metal brackets pair	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P37R		Rilevatore di presenza Presence detector	Campo di rilevamento Detection field	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

cod. P38

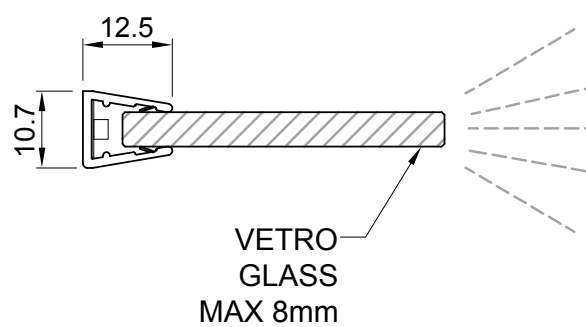
Profilo in alluminio per ripiano in vetro max 8mm

Aluminium profile for glass shelf max 8mm

FINITURA / FINISHING



Satinato
Satin





STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

BASE

ESTERNO / EXTERNAL
28 x 24 m

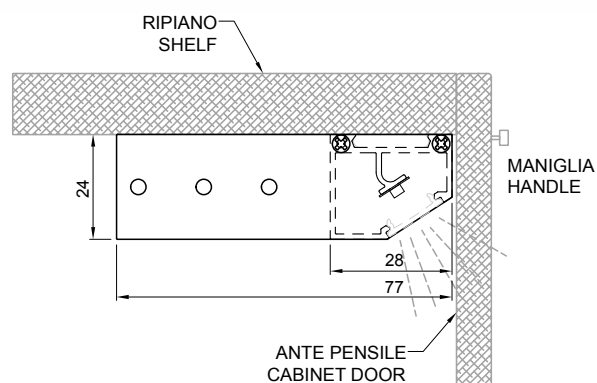
cod. P39

Profilo esterno in alluminio per basi

External aluminium profile for base cabinet

FINITURA / FINISHING

●
Alluminio
Aluminium


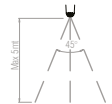

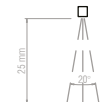





















ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P39.TAP		Coppia tappi in alluminio <i>Aluminium caps pair</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P39R		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	
P39Q		Radar <i>Radar</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

cod. P40

Profilo in alluminio per pensile

Aluminium profile for cabinet

FINITURA / FINISHING

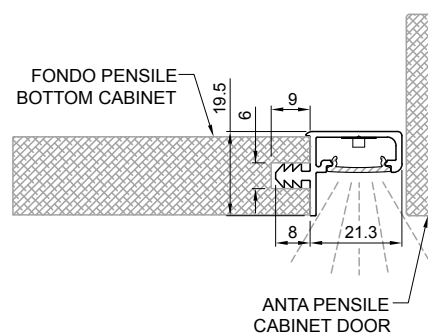
●	●
Alluminio	Nero
<i>Aluminium</i>	<i>Black</i>



DIMENSIONE LAVORAZIONE / WORKING SIZE

MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 9mm x 6mm






















ACCENSIONI (PAG. 207 - 208)
IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P40I		Touch Touch	LED di segnalazione blu Blue signal LED	
P40I.BI		Touch Touch	LED di segnalazione bianco White signal LED	

STRIP-LED
STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

KALOS

INCASSO / RECESSED
17.5 x 10 mm

cod. P42

Profilo in alluminio ad incasso

Recessed aluminium profile

FINITURA / FINISHING



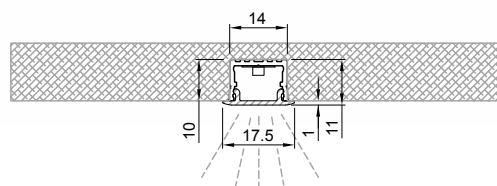
Alluminio
Aluminium



DIMENSIONE LAVORAZIONE / WORKING SIZE

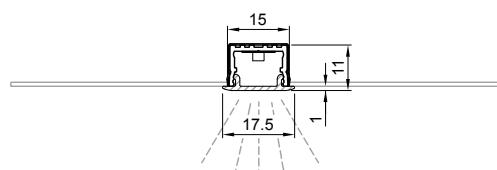
MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 14mm x 10mm





MONTAGGIO SU LAMIERA CON MOLLA MOUNTING ON METAL SHEET WITH SPRING

spessore lamiera / sheet thickness 0.8-1mm
fresata consigliata / recommended milling 15mm






















ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P42.L		Schermo opalino satinato <i>Satin opal screen</i>	
P42.MOL		Molla in acciaio <i>Steel spring</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P42I		Touch <i>Touch</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P42I.BI		Touch <i>Touch</i>	LED di segnalazione bianco <i>White signal LED</i>	
P42R		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

TLINE

PENSILE / CABINET
11 x 19.5 mm

cod. P43

Profilo in alluminio per pensile

Aluminium profile for cabinet

FINITURA / FINISHING

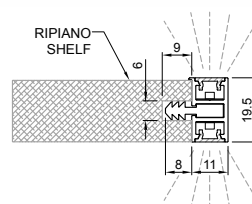
●	●
Alluminio	Nero
<i>Aluminium</i>	<i>Black</i>



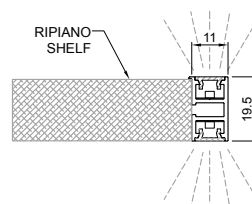
DIMENSIONE LAVORAZIONE / WORKING SIZE

MONTAGGIO CON FRESATA / MOUNTING WITH MILLING

fresata consigliata / recommended milling 9mm x 6mm



MONTAGGIO CON BIADESIVO / MOUNTING WITH ADHESIVE TAPE









ACCENSIONI (PAG. 207 - 208)
IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P43I		Touch + Dimmer <i>Touch + Dimmer</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P43I.BI		Touch + Dimmer <i>Touch + Dimmer</i>	LED di segnalazione bianco <i>White signal LED</i>	

STRIP-LED
STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26.5	10W/m		1060
ST29.5	7W/m		754

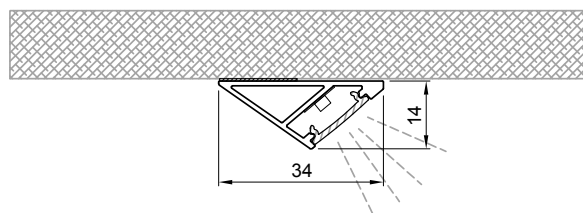
cod. P44

Profilo esterno in alluminio

Aluminium external profile

FINITURA / FINISHING

●	●	●
Alluminio	Nero	Brill
<i>Aluminium</i>	<i>Black</i>	<i>Brill</i>





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P44.TAP		Coppia tappi in plastica <i>Plastic caps pair</i>	
P44.TAP.5		Coppia tappi in plastica con predisposizione per passaggio cavo <i>Plastic caps pair with provision for cable passage</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P44I		Touch <i>Touch</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P44I.BI		Touch <i>Touch</i>	LED di segnalazione bianco <i>White signal LED</i>	
P44R		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

5500K
 4000K
 3000K
 2700K
 RGB
 TW

ZESI

ESTERNO / EXTERNAL
10 x 15.2 mm

cod. P45

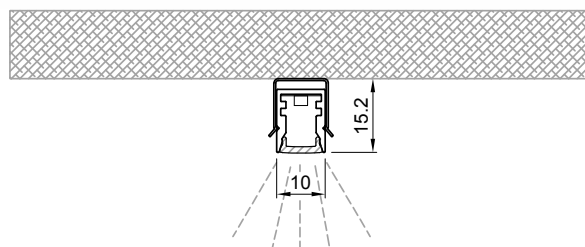
Profilo esterno in alluminio

External aluminium profile

FINITURA / FINISHING



Alluminio
Aluminium





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P45.TAP		Coppia tappi in plastica <i>Plastic caps pair</i>	
P45.STAF		Coppia staffe in acciaio <i>Steel brackets pair</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26.5	10W/m		1060
ST29.5	7W/m		754

REGOLO

ESTERNO / EXTERNAL
12.3 x 12 mm

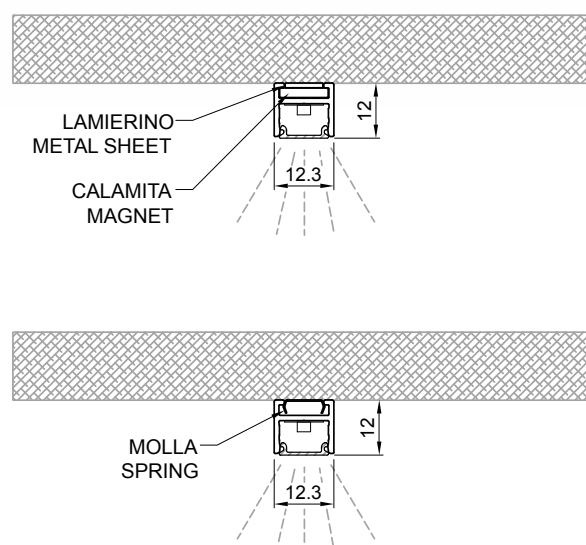
cod. P46

Profilo esterno in alluminio

External aluminium profile

FINITURA / FINISHING

●	●	○
Alluminio	Nero	Bianco
<i>Aluminium</i>	<i>Black</i>	<i>White</i>





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P46.TAP		Coppia tappi in plastica <i>Plastic caps pair</i>	
P46.CAL		Coppia calamite <i>Magnets pair</i>	
P46.LAM		Coppia lamierino ferroso <i>Ferrous plate pair</i>	
P46.MOL		Molla in acciaio <i>Steel spring</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P46I		Touch <i>Touch</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P46I.BI		Touch <i>Touch</i>	LED di segnalazione bianco <i>White signal LED</i>	
P46P		Sensore di prossimità <i>Proximity sensor</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

5500K
 4000K
 3000K
 2700K
 RGB
 TW

cod. P47

Profilo in alluminio ad incasso

Recessed aluminium profile

FINITURA / FINISHING



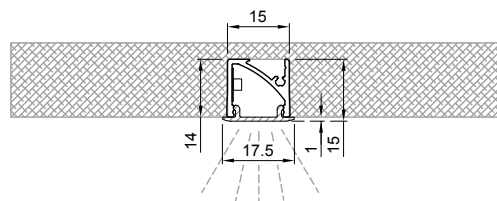
Alluminio
Aluminium



DIMENSIONE LAVORAZIONE / WORKING SIZE

MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 15mm x 14mm





















ACCESSORI

ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P47.TAP		Coppia tappi in alluminio Aluminium caps pair	

STRIP-LED

STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

OVEN

SPECCHIO / MIRROR
58.7 x 19 mm

cod. P48

Profilo in alluminio per specchio

Aluminium profile for mirror

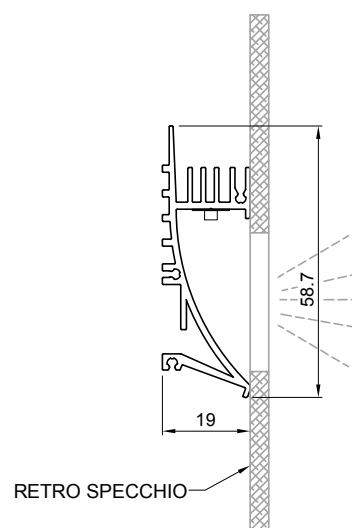
FINITURA / FINISHING



Alluminio
Aluminium



Bianco
White






















ACCESSORI

ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P48.TAP		Coppia tappi in alluminio <i>Aluminium caps pair</i>	
P48.TAPAL		Coppia tappi in alluminio <i>Aluminium caps pair</i>	

STRIP-LED

STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

WALK

ESTERNO / EXTERNAL
26.5 x 12 mm

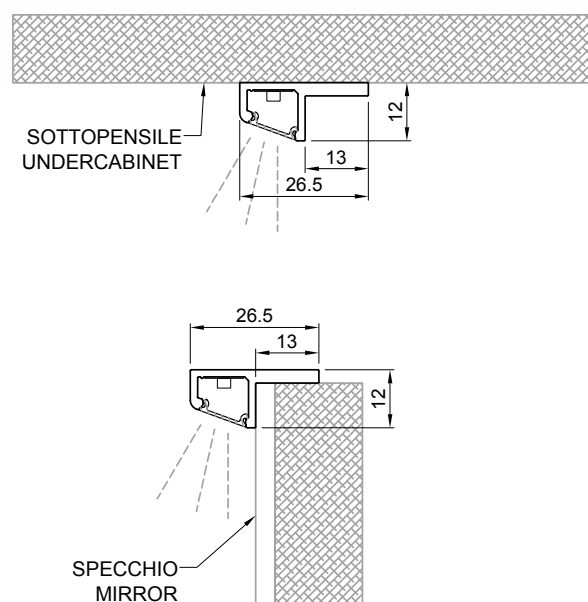
cod. P49

Profilo esterno in alluminio

External aluminium profile

FINITURA / FINISHING

●	●	●
Alluminio	Nero	Brill
<i>Aluminium</i>	<i>Black</i>	<i>Brill</i>





















ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P49.TAP		Coppia tappi in plastica Plastic caps pair	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P49I		Touch Touch	LED di segnalazione blu Blue signal LED	
P49I.BI		Touch Touch	LED di segnalazione bianco White signal LED	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

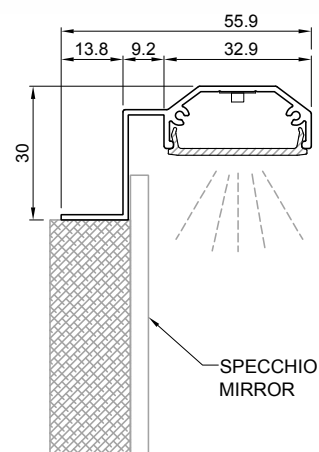
cod. P50

Profilo in alluminio per specchiera

Aluminium profile for mirror

FINITURA / FINISHING

●	●	●
Alluminio	Nero	Brill
<i>Aluminium</i>	<i>Black</i>	<i>Brill</i>





ACCESSORI

ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P50.TAP		Coppia tappi in alluminio Aluminium caps pair	

STRIP-LED

STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

cod. P51

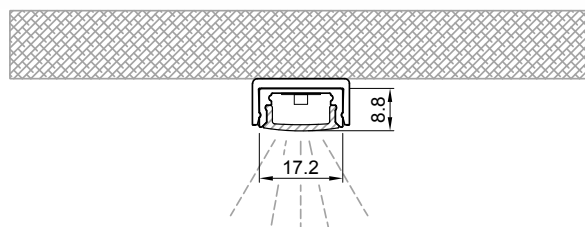
Profilo esterno in alluminio

External aluminium profile

FINITURA / FINISHING



Alluminio
Aluminium





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P51.TAP		Coppia tappi in plastica <i>Plastic caps pair</i>	
P51.TAP.F		Coppia tappi in plastica con predisposizione per passaggio cavo <i>Plastic caps pair with provision for cable passage</i>	
P51.STAF		Coppia staffe in plastica trasparente <i>Transparent plastic brackets pair</i>	
P51.MOL		Molla in acciaio <i>Steel spring</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P51I		Touch <i>Touch</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P51I.BI		Touch <i>Touch</i>	LED di segnalazione bianco <i>White signal LED</i>	
P51R		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

5500K 4000K 3000K 2700K RGB TW

TETRA

ESTERNO / EXTERNAL
16 x 16 mm

cod. P52

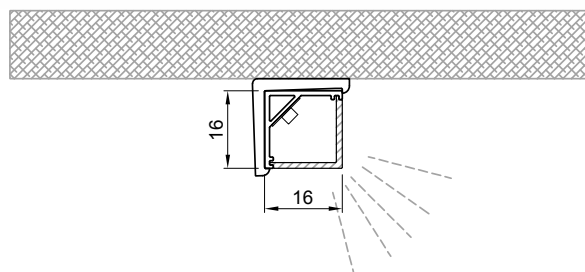
Profilo esterno in alluminio

External aluminium profile

FINITURA / FINISHING



Alluminio
Aluminium





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P52.TAP		Coppia tappi in plastica <i>Plastic caps pair</i>	
P52.TAP.F		Coppia tappi in plastica con predisposizione per passaggio cavo <i>Plastic caps pair with provision for cable passage</i>	
P52.STAF		Coppia staffe in plastica trasparente <i>Transparent plastic brackets pair</i>	
P52.MOL		Molla in acciaio <i>Steel spring</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

KLAO

ESTERNO / EXTERNAL
16 x 16 mm

cod. P53

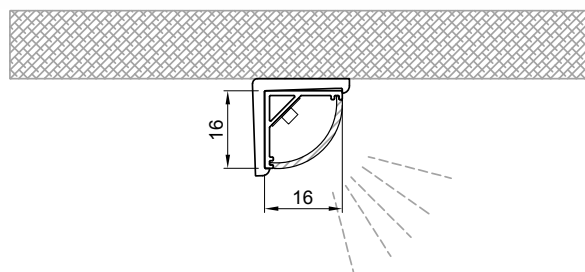
Profilo esterno in alluminio

External aluminium profile

FINITURA / FINISHING



Alluminio
Aluminium





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P53.TAP		Coppia tappi in plastica <i>Plastic caps pair</i>	
P53.TAP.F		Coppia tappi in plastica con predisposizione per passaggio cavo <i>Plastic caps pair with provision for cable passage</i>	
P53.STAF		Coppia staffe in plastica trasparente <i>Transparent plastic brackets pair</i>	
P53.MOL		Molla in acciaio <i>Steel spring</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P53I		Touch <i>Touch</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P53I.BI		Touch <i>Touch</i>	LED di segnalazione bianco <i>White signal LED</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

5500K
 4000K
 3000K
 2700K
 RGB
 TW

RECTA

ESTERNO / EXTERNAL
20.3 x 36.5 mm

cod. P54

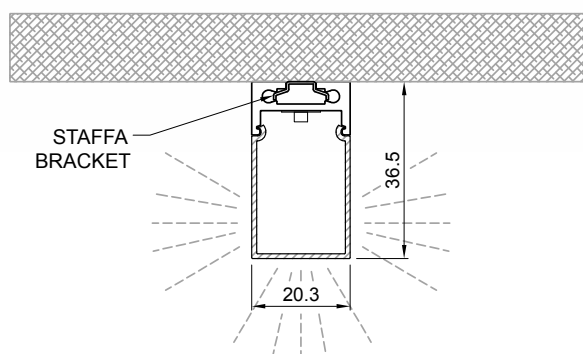
Profilo esterno in alluminio

External aluminium profile

FINITURA / FINISHING



Alluminio
Aluminium





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P54.TAP		Coppia tappi in alluminio <i>Aluminium caps pair</i>	
P54.STAF		Coppia staffe in acciaio <i>Steel brackets pair</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

cod. P55

Profilo in alluminio ad incasso

Recessed aluminium profile

FINITURA / FINISHING

● **Alluminio** **Nero**
Aluminium Black

COLORI SCHERMO / SCREEN COLOURS

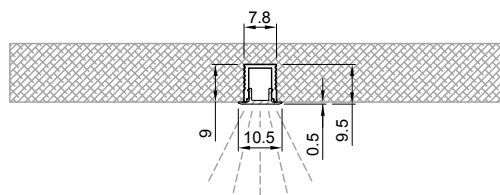
○ **Bianco** **Grigio**
White Grey



DIMENSIONE LAVORAZIONE / WORKING SIZE

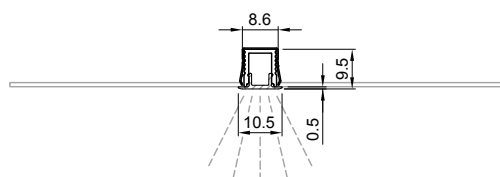
MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 7.8mm x 9mm



MONTAGGIO SU LAMIERA CON MOLLA / MOUNTING ON METAL SHEET WITH SPRING

spessore lamiera / sheet thickness 0.8-1mm
fresata consigliata / recommended milling 8.6mm









ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P55.TAP		Coppia tappi in policarbonato <i>Plastic caps pair</i>	
P55.MOL		Molla in acciaio <i>Steel spring</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P55I		Touch + Dimmer <i>Touch + Dimmer</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P55I.BI		Touch + Dimmer <i>Touch + Dimmer</i>	LED di segnalazione bianco <i>White signal LED</i>	
P55P		Sensore di prossimità <i>Proximity sensor</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26.5	10W/m		1060
ST29.5	7W/m		754

cod. P56

Profilo esterno in alluminio

External aluminium profile

FINITURA / FINISHING

● **Alluminio** **Nero**
Aluminium *Black*

COLORI SCHERMO / SCREEN COLOURS

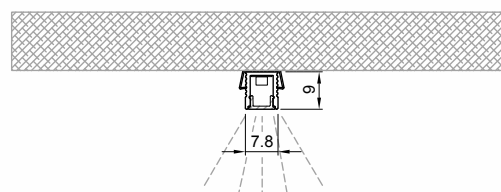
○ **Bianco** ● **Grigio**
White *Grey*



DIMENSIONE LAVORAZIONE / WORKING SIZE

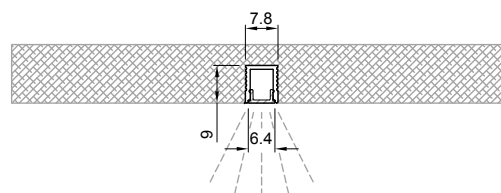
MONTAGGIO STANDARD / STANDARD MOUNTING

fissaggio esterno con molla / external fixing with spring



MONTAGGIO INCASSATO / RECESSED MOUNTING

fresata consigliata / recommended milling 7.8mm x 9mm









ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P56.TAP		Coppia tappi in plastica <i>Plastic caps pair</i>	
P56.STAF		Molla in acciaio <i>Steel spring</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P56I		Touch + Dimmer <i>Touch + Dimmer</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P56I.BI		Touch + Dimmer <i>Touch + Dimmer</i>	LED di segnalazione bianco <i>White signal LED</i>	
P56P		Sensore di prossimità <i>Proximity sensor</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26.5	10W/m		1060
ST29.5	7W/m		754

DUPLEX

PENSILE / CABINET
32 x 19 mm

cod. P58

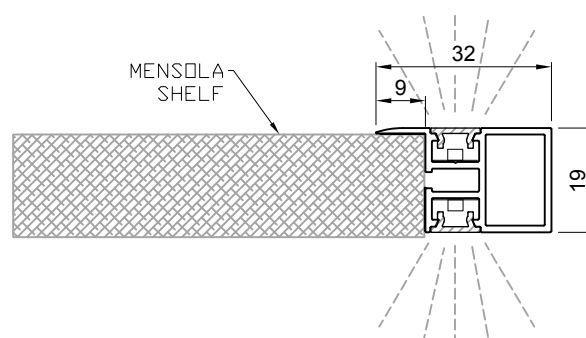
Profilo in alluminio per pensile

Aluminium profile for cabinet

FINITURA / FINISHING



Nero
Black





ACCENSIONI (PAG. 207 - 208)
IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P58I		Touch + Dimmer <i>Touch + Dimmer</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P58I.BI		Touch + Dimmer <i>Touch + Dimmer</i>	LED di segnalazione bianco <i>White signal LED</i>	

STRIP-LED
STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26.5	10W/m		1060
ST29.5	7W/m		754

MIRE

INCASSO / RECESSED
11.5 x 11.5 mm

cod. P60

Profilo in alluminio ad incasso

Recessed aluminium profile

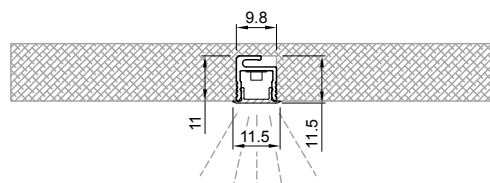
FINITURA / FINISHING

●
Nero
Black



DIMENSIONE LAVORAZIONE / WORKING SIZE

MONTAGGIO STANDARD / STANDARD MOUNTING
fresata consigliata / recommended milling 9.8mm x 11mm





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P60.TAP		Coppia tappi in policarbonato <i>Plastic caps pair</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P60I		Touch + Dimmer <i>Touch + Dimmer</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P60I.BI		Touch + Dimmer <i>Touch + Dimmer</i>	LED di segnalazione bianco <i>White signal LED</i>	
P60P		Sensore di prossimità <i>Proximity sensor</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26.5	10W/m		1060
ST29.5	7W/m		754

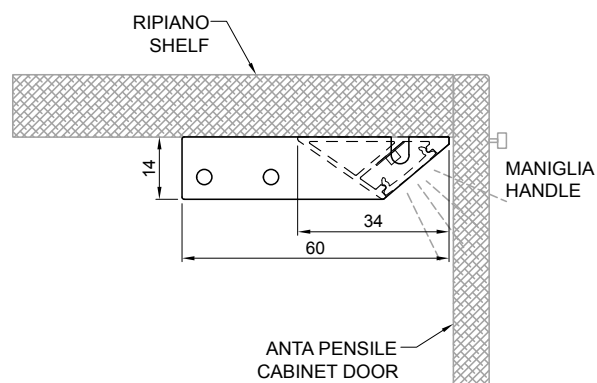
cod. P61

Profilo esterno in alluminio per basi

External aluminium profile for base cabinet

FINITURA / FINISHING

●	●
Alluminio	Nero
<i>Aluminium</i>	<i>Black</i>





ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P61.TAP		Coppia tappi in plastica <i>Plastic caps pair</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P61I		Touch <i>Touch</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P61I.BI		Touch <i>Touch</i>	LED di segnalazione bianco <i>White signal LED</i>	
P61R		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

cod. P66

Profilo in alluminio ad incasso con luce indiretta

Recessed aluminium profile with indirected light

FINITURA / FINISHING

● **Alluminio**
Aluminium

● **Nero**
Black

COLORI SCHERMO / SCREEN COLOURS

○ **Bianco**
White

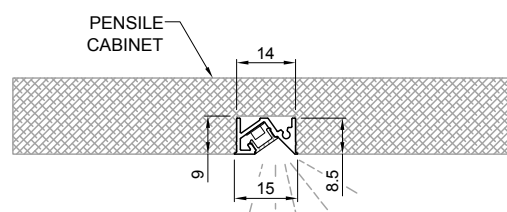
● **Grigio**
Grey



DIMENSIONE LAVORAZIONE / WORKING SIZE



MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 14mm x 9mm









ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P66P		Sensore di prossimità Proximity sensor	Campo di rilevamento Detection field	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26.5	10W/m		1060
ST29.5	7W/m		754

cod. P68

Profilo in alluminio ad incasso con luce indiretta

Recessed aluminium profile with indirect light

FINITURA / FINISHING

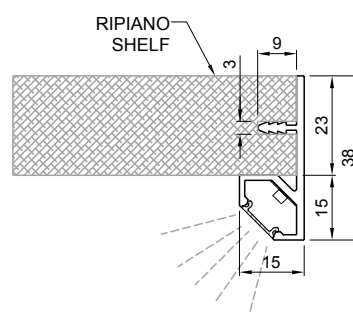
●	●
Alluminio	Nero
<i>Aluminium</i>	<i>Black</i>



DIMENSIONE LAVORAZIONE / WORKING SIZE

MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 9mm x 3mm





STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26.5	10W/m		1060
ST29.5	7W/m		754

cod. P69

Profilo in alluminio per fondo pensile con schiena

Aluminium profile for bottom cabinet with back cabinet

FINITURA / FINISHING



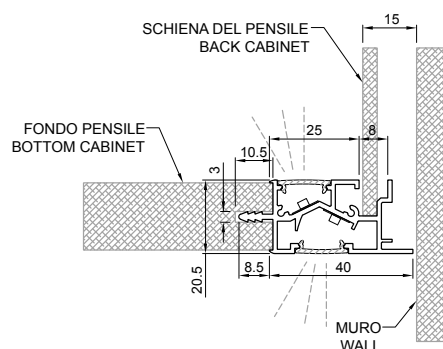
Alluminio
Aluminium



DIMENSIONE LAVORAZIONE / WORKING SIZE

MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 10.5mm x 3mm





















ACCESSORI ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P69.TAP		Coppia tappi in alluminio <i>Aluminium caps pair</i>	

ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P69I		Touch <i>Touch</i>	LED di segnalazione blu <i>Blue signal LED</i>	
P69I.BI		Touch <i>Touch</i>	LED di segnalazione bianco <i>White signal LED</i>	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

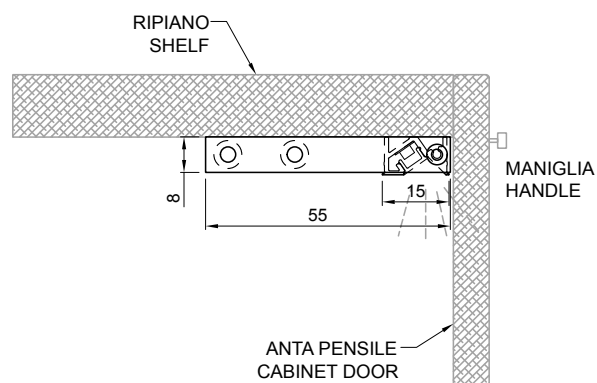
cod. P71

Profilo in alluminio ad incasso con luce indiretta

Recessed aluminium profile with indirect light

FINITURA / FINISHING

●	●
Alluminio	Nero
Aluminium	Black







ACCESSORI

ACCESSORIES

CODICE CODE	IMMAGINE IMAGE	DESCRIZIONE DESCRIPTION	DISEGNO DRAW
P71.TAP		Coppia tappi in alluminio <i>Aluminium caps pair</i>	


















ACCENSIONI (PAG. 207 - 208)

IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P71P		Sensore di prossimità <i>Proximity sensor</i>	Campo di rilevamento <i>Detection field</i>	

STRIP-LED

STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

cod. P75

Profilo non illuminato in alluminio per pensile

Not enlightened Aluminium profile for cabinet

FINITURA / FINISHING

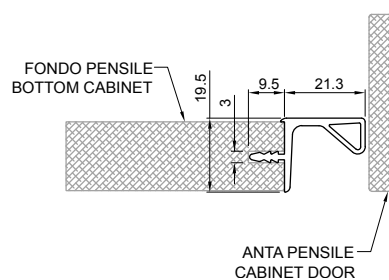
●	●	○
Alluminio	Nero	Bianco
<i>Aluminium</i>	<i>Black</i>	<i>White</i>



DIMENSIONE LAVORAZIONE / WORKING SIZE

MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 9.5mm x 3mm



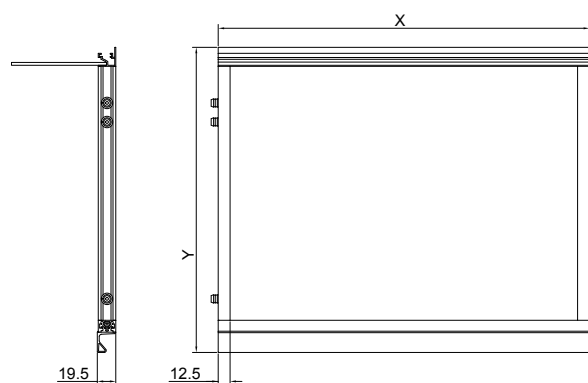
cod. P77

Telaio scolapiatti non illuminato in alluminio

Aluminium drainer frame

FINITURA / FINISHING

●	●	○
Alluminio	Nero	Bianco
<i>Aluminium</i>	<i>Black</i>	<i>White</i>



● 5500K ○ 4000K ● 3000K ● 2700K ● RGB ● TW

KORA LIGHT

PENSILE / CABINET
21.3 x 19.5 mm

cod. P76

Profilo in alluminio per pensile

Aluminium profile for cabinet

FINITURA / FINISHING

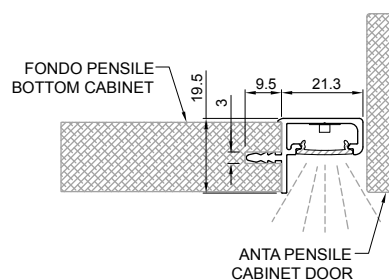
●	●	○
Alluminio	Nero	Bianco
<i>Aluminium</i>	<i>Black</i>	<i>White</i>



DIMENSIONE LAVORAZIONE / WORKING SIZE

MONTAGGIO STANDARD / STANDARD MOUNTING

fresata consigliata / recommended milling 9.5mm x 3mm





ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P76I		Touch Touch	LED di segnalazione blu Blue signal LED	
P76I.BI		Touch Touch	LED di segnalazione bianco White signal LED	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825



ADEL LIGHT

PENSILE / CABINET
12.5 x19.5 mm

cod. P78

Telaio scolapiatti illuminato con profilo in alluminio

Illuminated dish drainer frame with aluminium profile

FINITURA / FINISHING



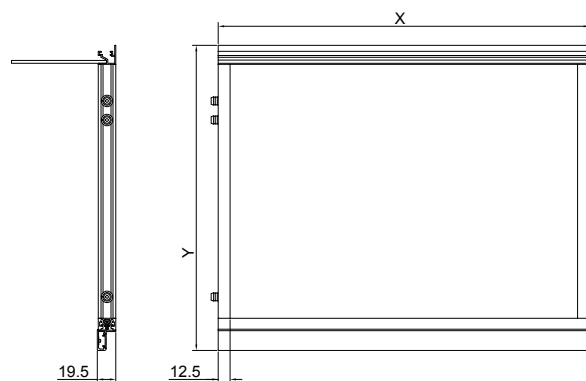
Alluminio
Aluminium



Nero
Black



Bianco
White





ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P78I		Touch Touch	LED di segnalazione blu Blue signal LED	
P78I.BI		Touch Touch	LED di segnalazione bianco White signal LED	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

SKYE

SOTTOLAVABO / UNDER BASIN
15 x 20 mm

cod. KP32

Telaio con profilo in alluminio per sottolavabo
Frame with aluminium profile for washbasin

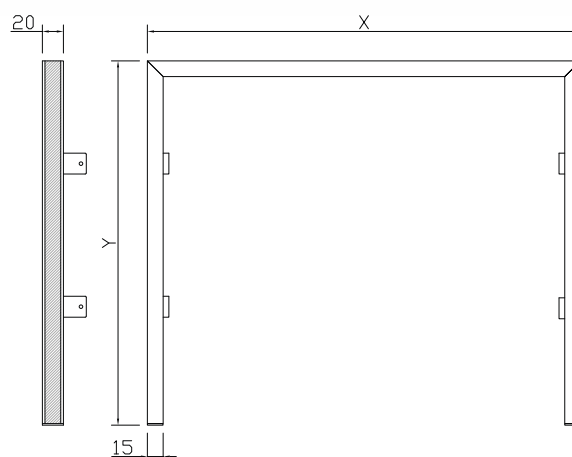
FINITURA / FINISHING



Alluminio
Aluminium



Nero
Black





ACCENSIONI (PAG. 207 - 208) IGNITIONS

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
KP32I		Touch Touch	LED di segnalazione blu Blue signal LED	
KP32I.BI		Touch Touch	LED di segnalazione bianco White signal LED	

STRIP-LED STRIP-LED

STRIP STRIP	POWER POWER	COLORI LUCE LIGHT COLOURS	LUMEN LUMEN
ST19	14.4W/m		2140
ST22	9.5W/m		1230
ST23	11.7W/m		1500
ST24.5	12W/m		1460
ST25.5	7W/m		940
ST26	10W/m		1060
ST26.5	10W/m		1060
ST27	4.4W/m		500
ST28	7W/m		960
ST29.5	7W/m		754
ST33	15W/m		540
ST52	9.6W/m		620
ST50	9.6W/m		750/804
ST41	19,2W/m		1960
ST43	8W/m		776
ST44	12W/m		1140
ST80	6W/m		825

Strip LED

metalarredo

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

Connettori / Connectors

Sommario

NEW

cod. ST19.12
pag. 92

cod. ST22
pag. 93

cod. ST23
pag. 94

cod. ST24.5
pag. 95

cod. ST25.5
pag. 96

cod. ST26
pag. 97

cod. ST26.55
pag. 98

cod. ST26.12
pag. 99

cod. ST26.1255
pag. 100

cod. ST26.5
pag. 101

cod. ST26.5.12
pag. 102

cod. ST27
pag. 103

cod. ST27.55
pag. 104

cod. ST27.12
pag. 105

cod. ST27.1255
pag. 106

NEW

cod. ST28.12
pag. 107

NEW

cod. ST28.1255
pag. 108

NEW

cod. ST28.24
pag. 109

NEW

cod. ST28.2455
pag. 110

NEW

cod. ST29.5.12
pag. 111

cod. ST30.12
pag. 112

cod. ST30.24
pag. 113

cod. ST32.12
pag. 114

cod. ST32.24
pag. 115

cod. ST33.12
pag. 116

cod. ST33.24
pag. 117

cod. ST52
pag. 118

NEW

cod. ST41
pag. 119

NEW

cod. ST43.24
pag. 120

NEW

cod. ST43.2455
pag. 121

NEW

cod. ST44
pag. 122

cod. ST60
pag. 123

NEW

cod. ST80
pag. 124



cod. ST50.TW
pag. 125



cod. ST53.
RGB_W
pag. 126

cod. ST53.RGB.12
pag. 127

cod. ST53.RGB.24
pag. 128

cod. ST53.
RGB.2455
pag. 129

Strip LED

Certificati /
Certificates

Codice / Code

Dati tecnici /
Technical data

Strip LED

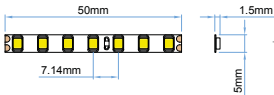
Strip LED



metalarredo

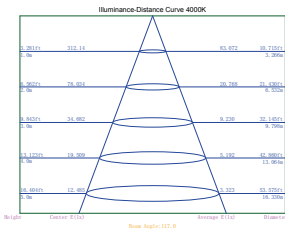
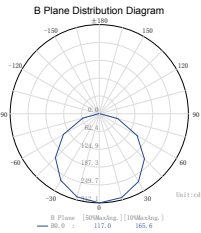


cod. ST25.5



Potenza / Power	7W/m
Tensione / Voltage	24V DC
LED/m	140
SMD	2835
Ta / Tc	-25-40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	900	910	940	940
LUMEN/W	129	130	134	134
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	729	737	761	761
LUMEN/W	104	105	109	109
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A



Disegno tecnico /
Technical drawing

Tipologie luci / *Light typologies*

Fotometrie /
Photometries

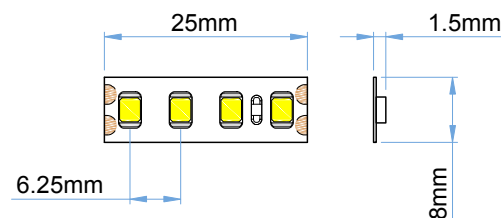
Strip LED



metalarredo

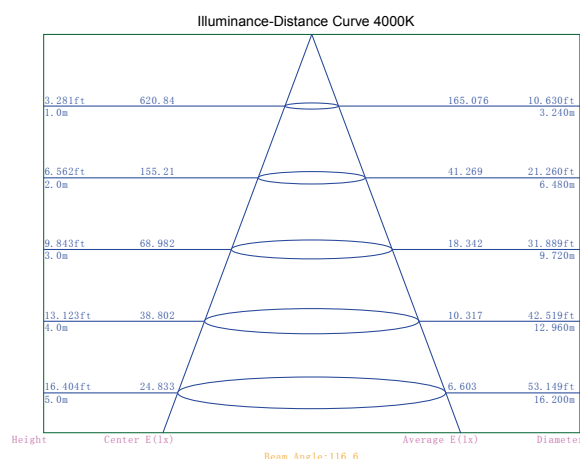
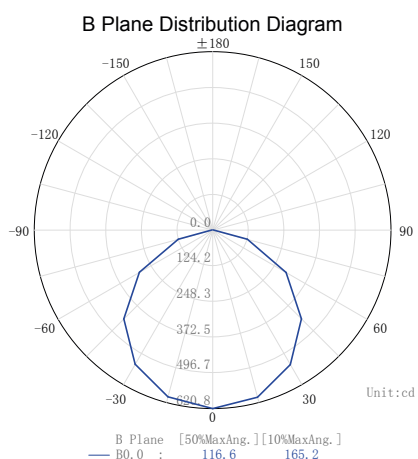


cod. ST19.12



Potenza / Power	14.4W/m
Tensione / Voltage	12V DC
LED/m	160
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	2100	2100	2140	2140
LUMEN/W	146	146	149	149
CLASSE ENERGETICA ENERGY CLASS	A D	A D	A D	A D
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1701	1701	1733	1733
LUMEN/W	118	118	121	121
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A E	A E

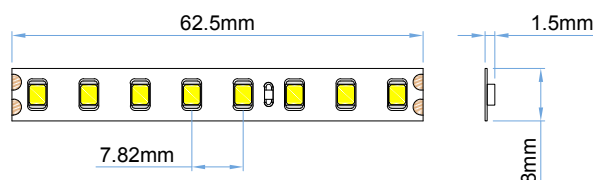


Strip LED

metalarredo

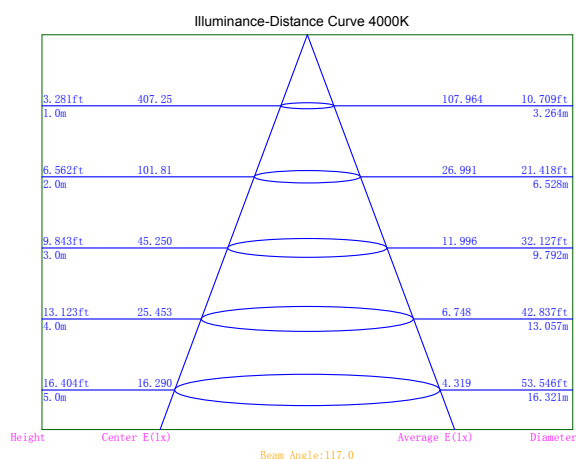
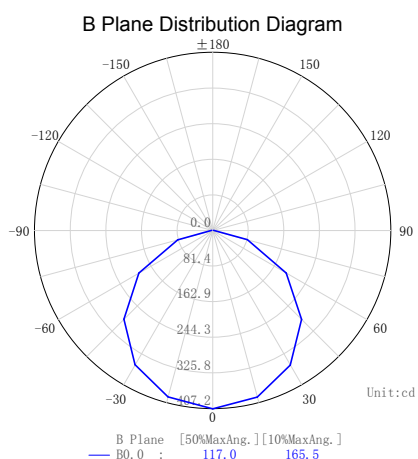


cod. ST22



Potenza / Power	9.5W/m
Tensione / Voltage	24V DC
LED/m	128
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1150	1230	1330	1230
LUMEN/W	121	129	140	129
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	932	996	1077	996
LUMEN/W	98	104	113	104
CLASSE ENERGETICA ENERGY CLASS	F	F	F	F

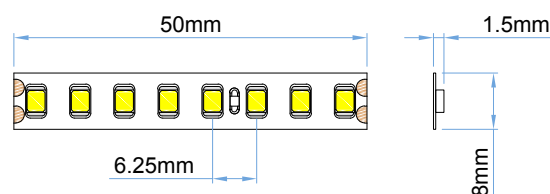


Strip LED

metalarredo

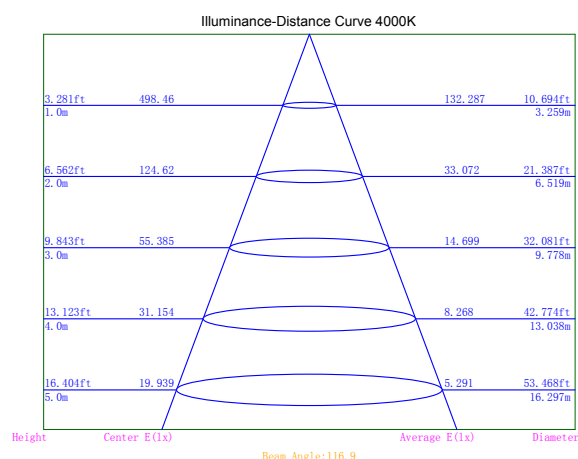
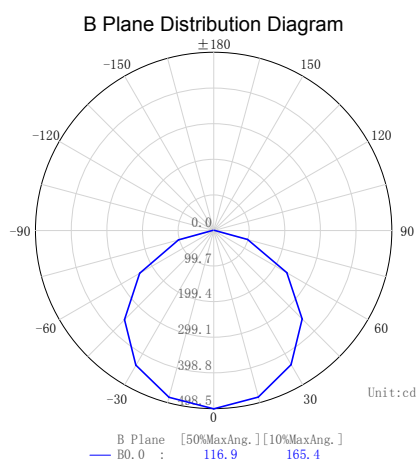


cod. ST23



Potenza / Power	11.7W/m
Tensione / Voltage	24V DC
LED/m	160
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1450	1500	1600	1500
LUMEN/W	124	128	134	128
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1175	1215	1296	1215
LUMEN/W	100	104	109	104
CLASSE ENERGETICA ENERGY CLASS	F	F	F	F

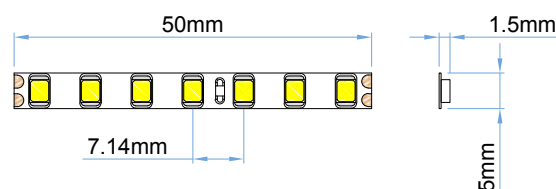


Strip LED

metalarredo

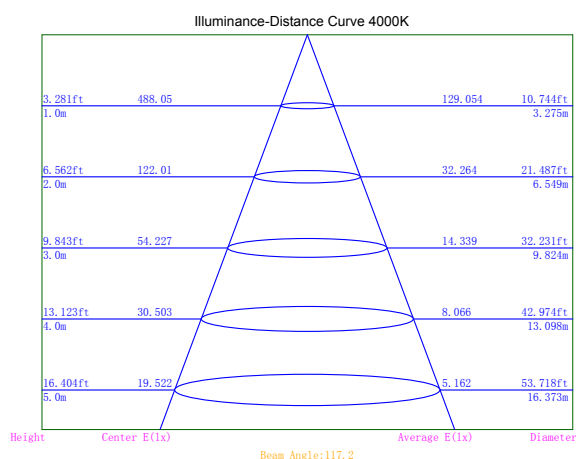
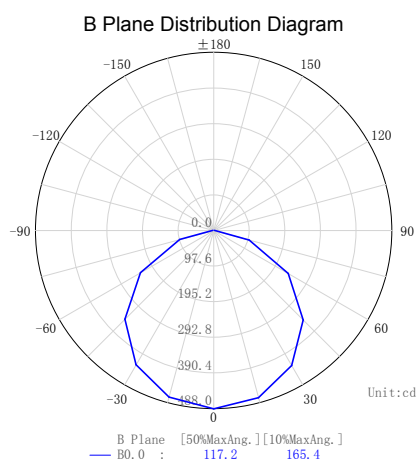


cod. ST24.5



Potenza / Power	12W/m
Tensione / Voltage	24V DC
LED/m	140
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1400	1420	1460	1460
LUMEN/W	117	118	122	122
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A E	A E
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1134	1150	1183	1182
LUMEN/W	95	96	99	99
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A F	A F

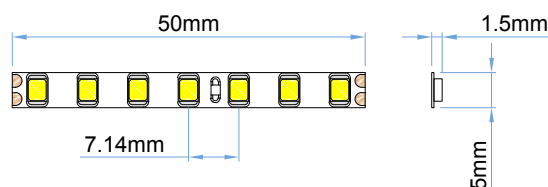


Strip LED

metalarredo

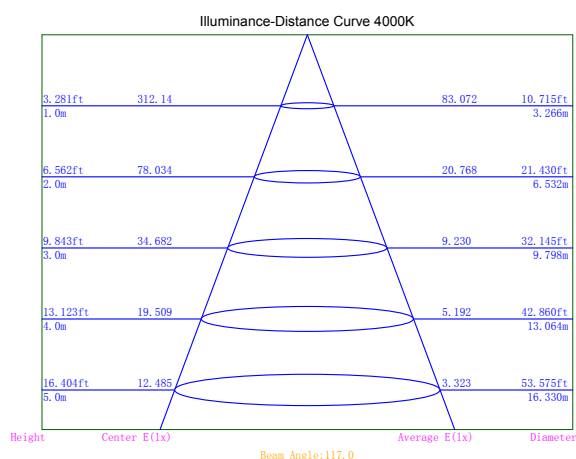
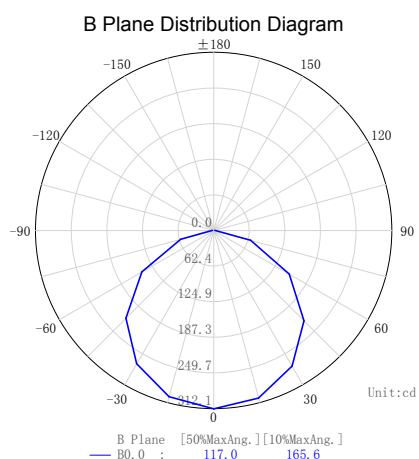


cod. ST25.5



Potenza / Power	7W/m
Tensione / Voltage	24V DC
LED/m	140
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	900	910	940	940
LUMEN/W	129	130	134	134
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	729	737	761	761
LUMEN/W	104	105	109	109
CLASSE ENERGETICA ENERGY CLASS	F	F	F	F

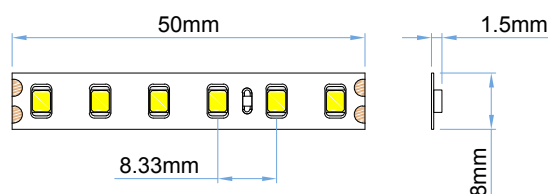


Strip LED

metalarredo

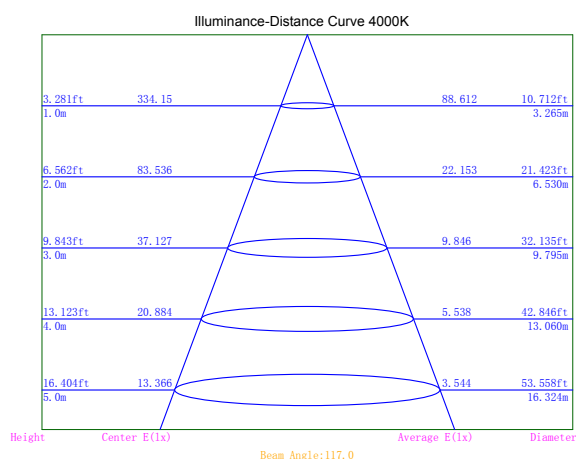
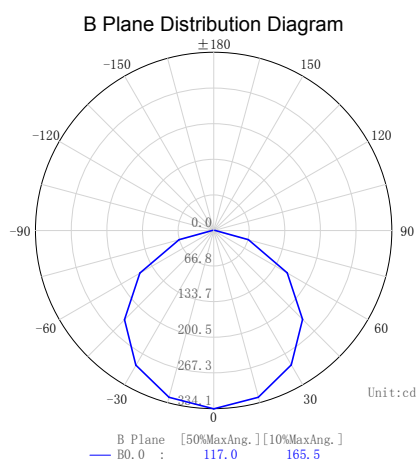


cod. ST26



Potenza / Power	10W/m
Tensione / Voltage	24V DC
LED/m	120
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1000	1020	1060	1060
LUMEN/W	100	102	106	106
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	810	826	859	859
LUMEN/W	81	83	86	86
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G

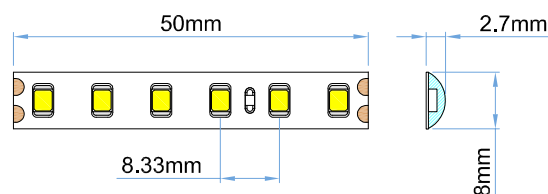


Strip LED

metalarredo

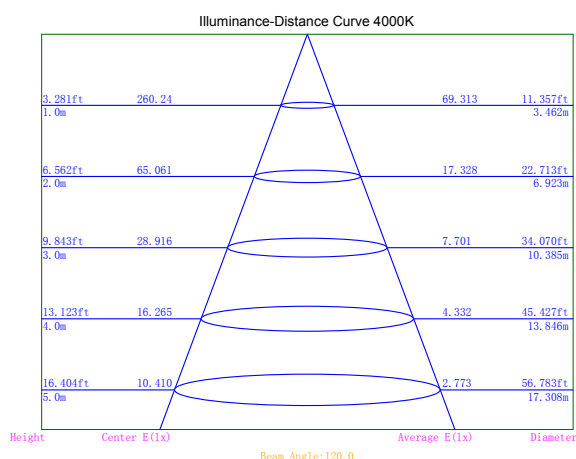
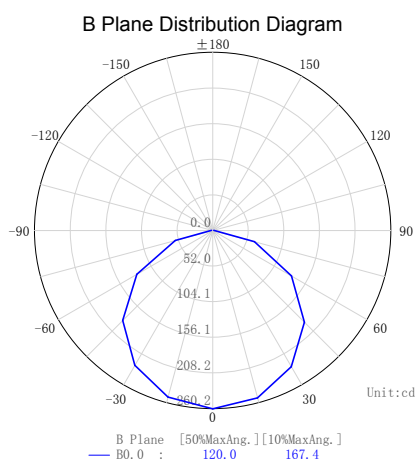


cod. ST26.55



Potenza / Power	10W/m
Tensione / Voltage	24V DC
LED/m	120
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1020	1040	1000	1050
LUMEN/W	102	104	100	105
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	826	842	810	851
LUMEN/W	83	84	81	85
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G

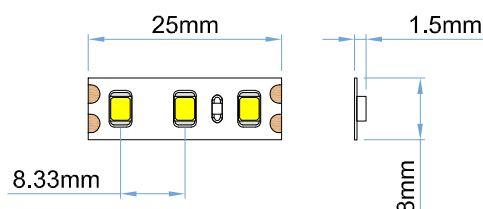


Strip LED

metalarredo

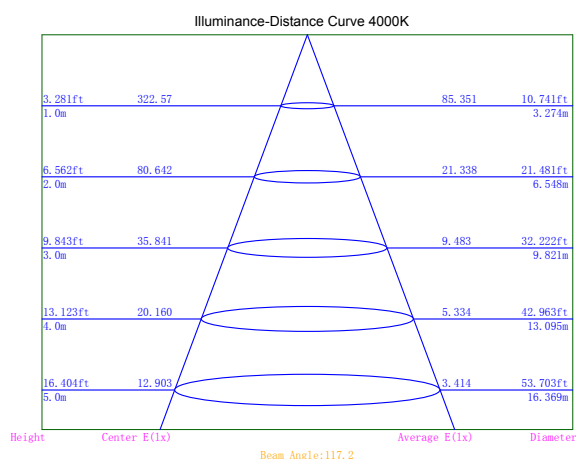
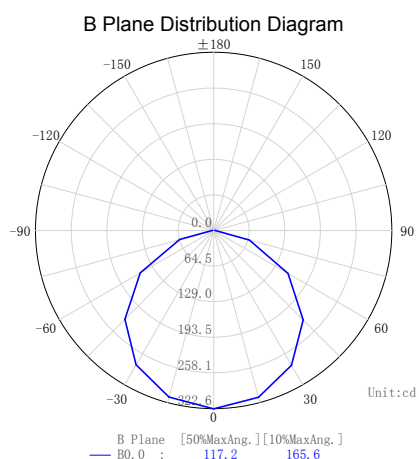


cod. ST26.12



Potenza / Power	10W/m
Tensione / Voltage	12V DC
LED/m	120
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1000	1020	1060	1060
LUMEN/W	100	102	106	106
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	810	826	859	859
LUMEN/W	81	83	86	86
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G

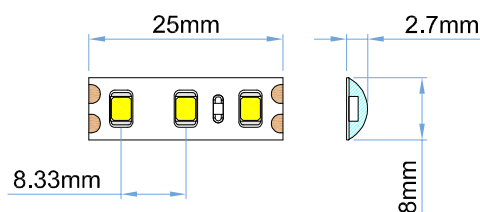


Strip LED

metalarredo

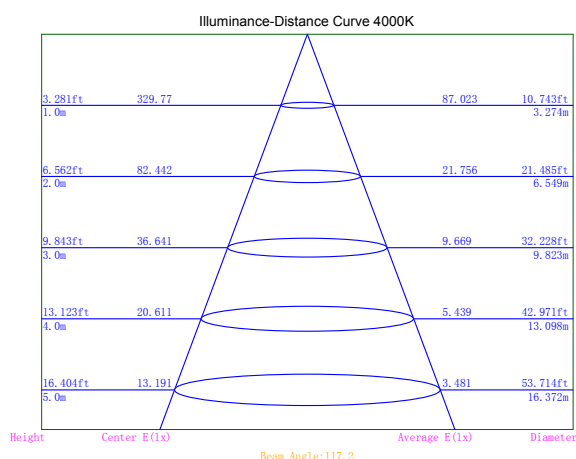
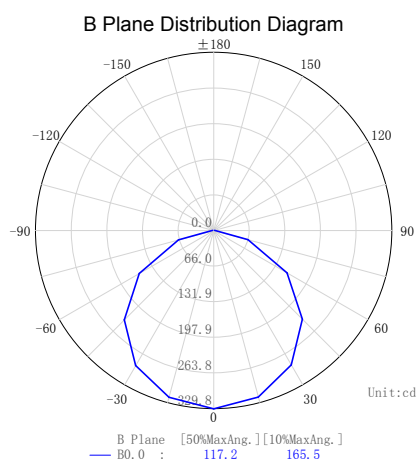


cod. ST26.1255



Potenza / Power	10W/m
Tensione / Voltage	12V DC
LED/m	120
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1020	1040	1000	900
LUMEN/W	102	104	100	90
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	816	832	800	720
LUMEN/W	81	83	80	72
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G

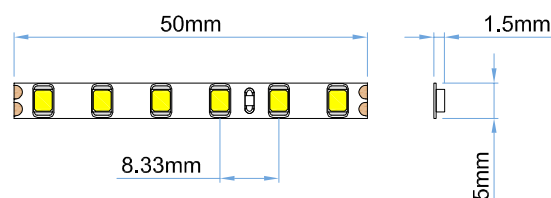


Strip LED

metalarredo

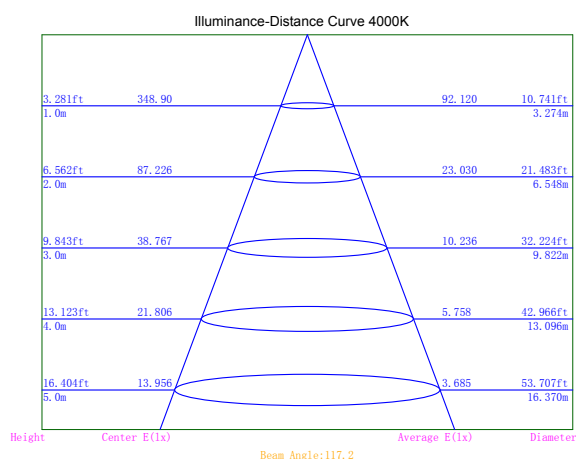
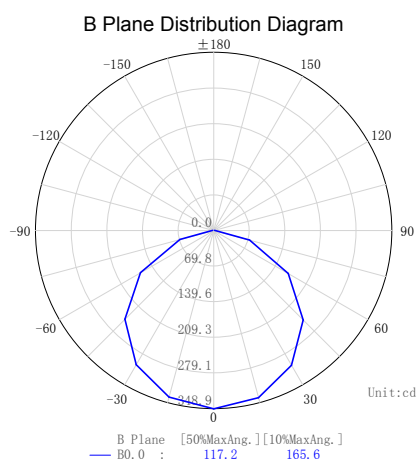


cod. ST26.5



Potenza / Power	10W/m
Tensione / Voltage	24V DC
LED/m	120
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1000	1020	1060	1060
LUMEN/W	100	102	106	106
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	810	826	859	859
LUMEN/W	81	83	86	86
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G

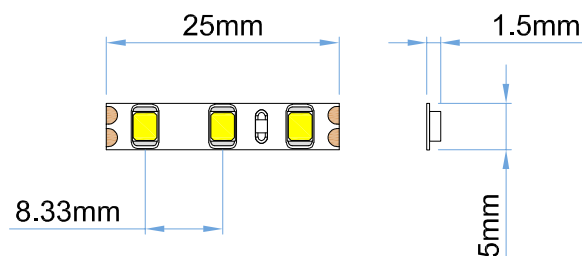


Strip LED

metalarredo

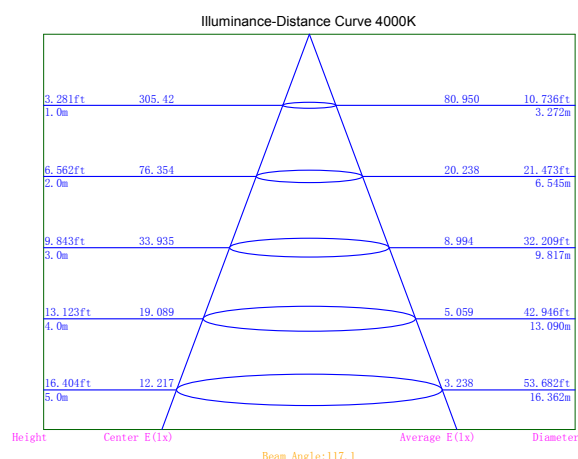
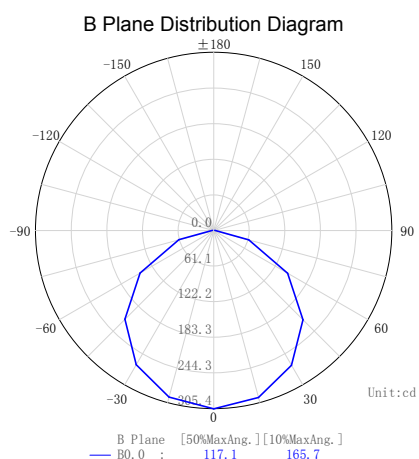


cod. ST26.5.12



Potenza / Power	10W/m
Tensione / Voltage	12V DC
LED/m	120
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1000	1020	1060	1060
LUMEN/W	100	102	106	106
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	810	826	859	859
LUMEN/W	81	83	86	86
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G

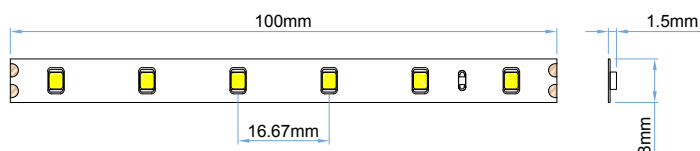


Strip LED

metalarredo

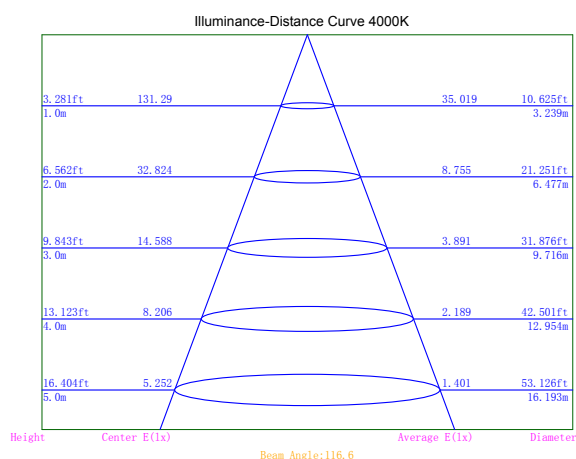
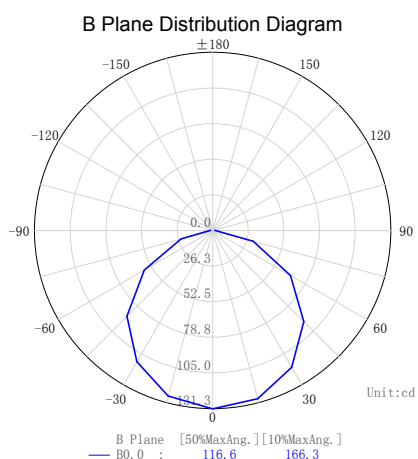


cod. ST27



Potenza / Power	4.4W/m
Tensione / Voltage	24V DC
LED/m	60
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	450	460	520	500
LUMEN/W	102	105	118	114
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	365	373	421	405
LUMEN/W	83	85	96	92
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A F	A F

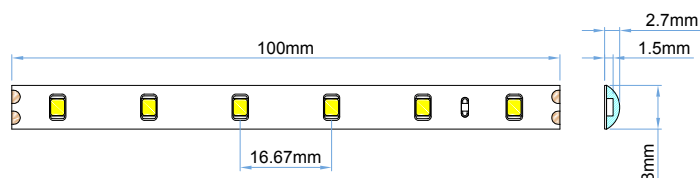


Strip LED

metalarredo

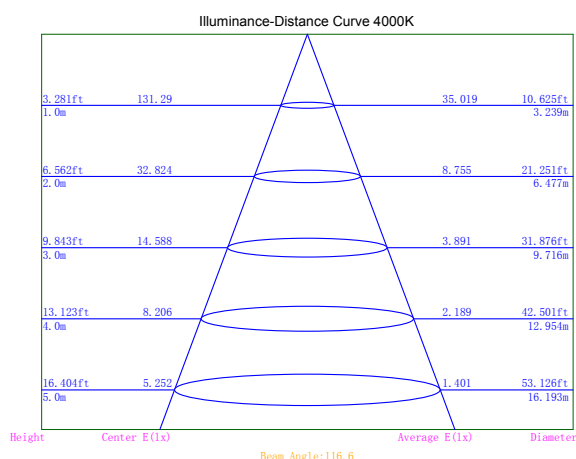
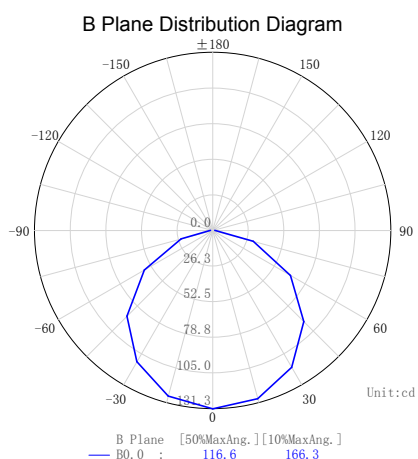


cod. ST27.55



Potenza / Power	4.4W/m
Tensione / Voltage	24V DC
LED/m	60
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	450	460	520	500
LUMEN/W	102	105	118	114
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	365	373	421	405
LUMEN/W	83	85	96	92
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A F	A F

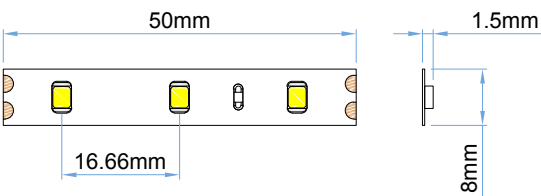


Strip LED

metalarredo

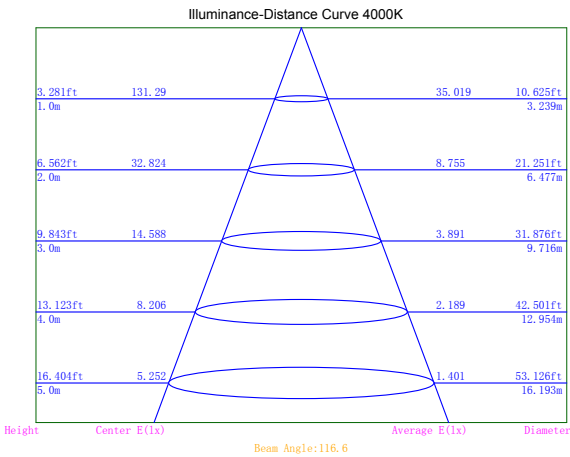
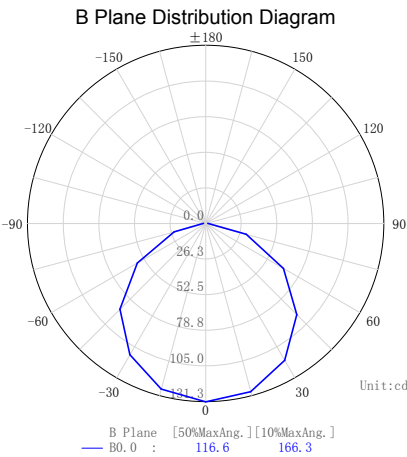


cod. ST27.12



Potenza / Power	4.4W/m
Tensione / Voltage	12V DC
LED/m	60
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	450	460	520	500
LUMEN/W	102	105	118	114
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	365	373	421	405
LUMEN/W	83	85	96	92
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A F	A F

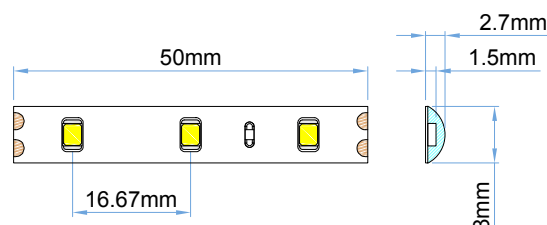


Strip LED

metalarredo

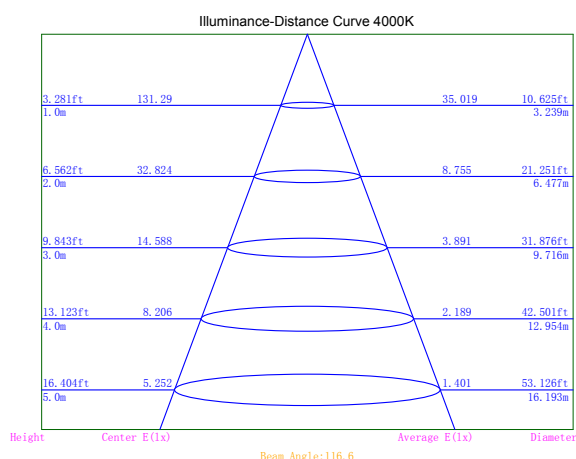
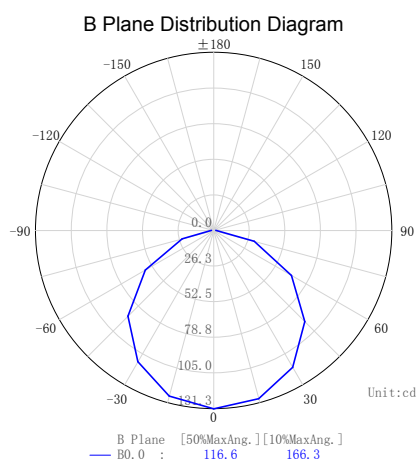


cod. ST27.1255



Potenza / Power	4.4W/m
Tensione / Voltage	12V DC
LED/m	60
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	450	460	520	500
LUMEN/W	102	105	118	114
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	365	373	421	405
LUMEN/W	83	85	96	92
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A F	A F



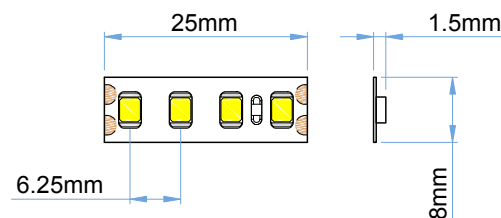
Strip LED



metalarredo

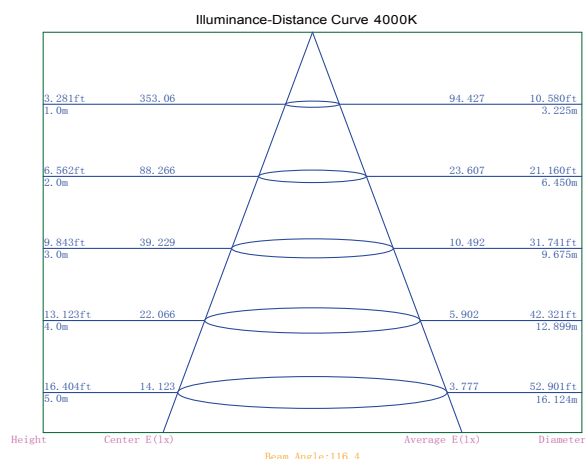
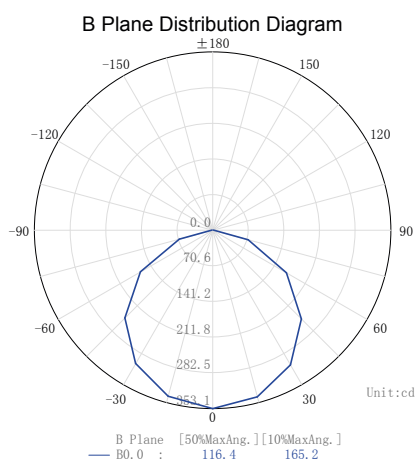


cod. ST28.12



Potenza / Power	7W/m
Tensione / Voltage	12V DC
LED/m	160
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	920	960	960	960
LUMEN/W	131	137	137	137
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	745	778	778	778
LUMEN/W	106	111	111	111
CLASSE ENERGETICA ENERGY CLASS	F	F	F	F



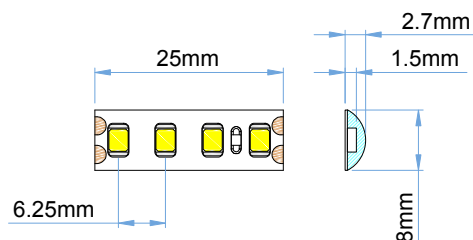
Strip LED



metalarredo

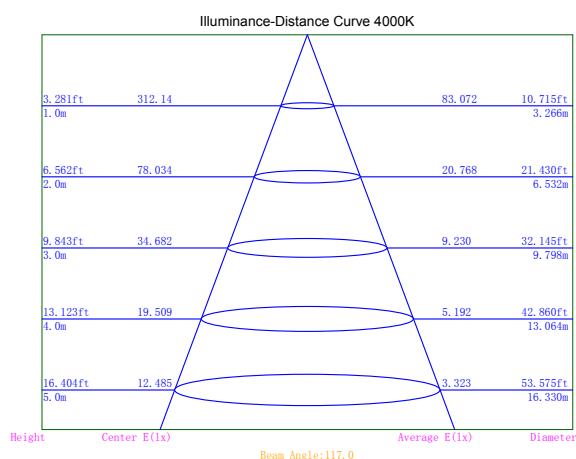
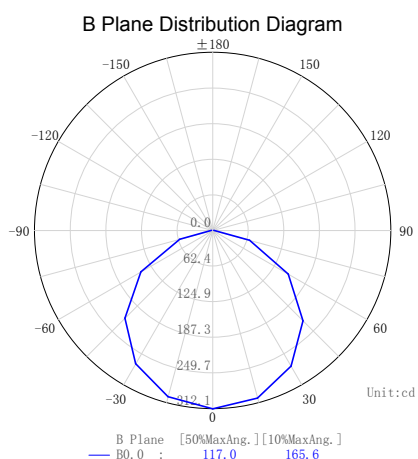


cod. ST28.1255



Potenza / Power	7W/m
Tensione / Voltage	12V DC
LED/m	160
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	920	960	960	960
LUMEN/W	131	137	137	137
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	745	778	778	778
LUMEN/W	106	111	111	111
CLASSE ENERGETICA ENERGY CLASS	F	F	F	F



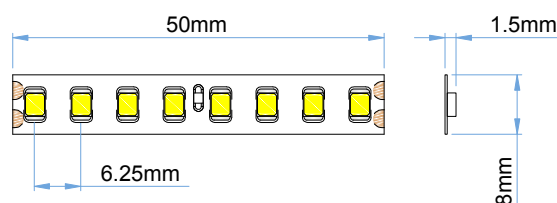
Strip LED



metalarredo

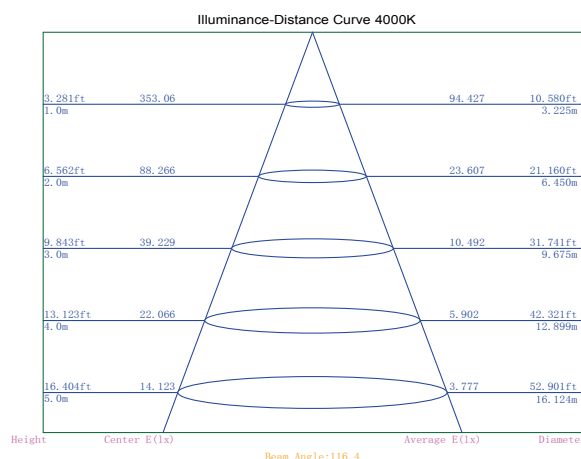
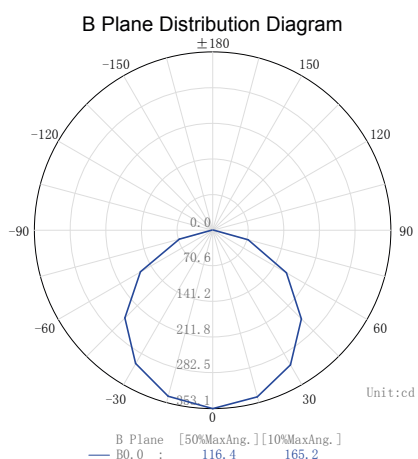


cod. ST28.24



Potenza / Power	7W/m
Tensione / Voltage	24V DC
LED/m	160
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1000	1000	960	960
LUMEN/W	143	143	137	137
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	810	810	778	778
LUMEN/W	116	116	111	111
CLASSE ENERGETICA ENERGY CLASS	F	F	F	F



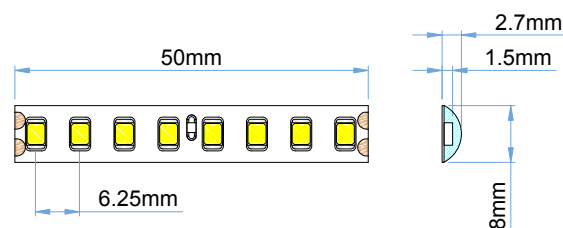
Strip LED



metalarredo

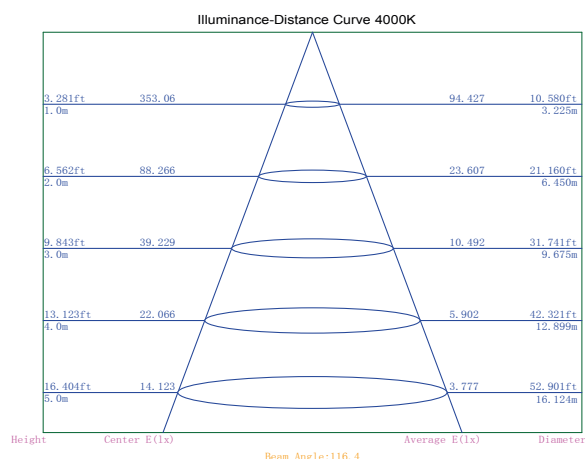
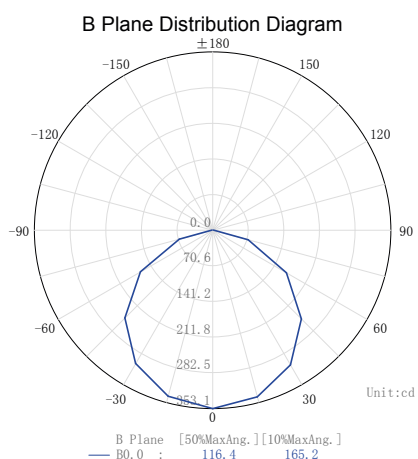


cod. ST28.2455



Potenza / Power	7W/m
Tensione / Voltage	24V DC
LED/m	160
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	920	940	940	960
LUMEN/W	131	134	134	137
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	745	761	761	778
LUMEN/W	106	109	109	111
CLASSE ENERGETICA ENERGY CLASS	F	F	F	F



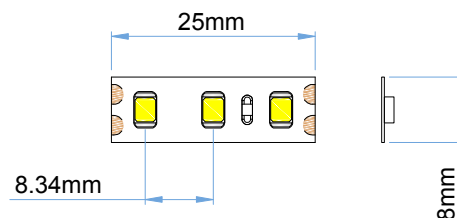
Strip LED



metalarredo

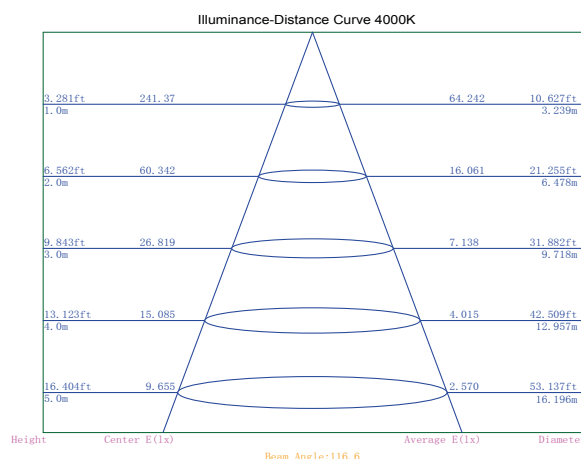
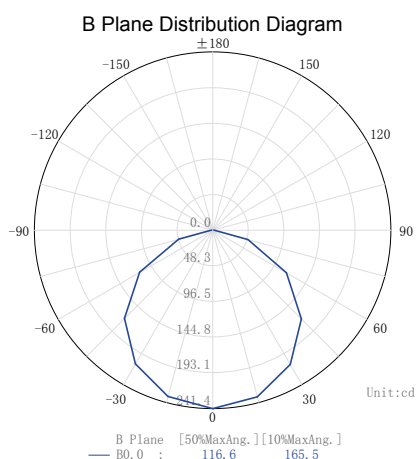


cod. ST29.5.12



Potenza / Power	7W/m
Tensione / Voltage	12V DC
LED/m	120
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	710	730	754	754
LUMEN/W	101	104	108	108
CLASSE ENERGETICA ENERGY CLASS	A F	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	575	591	611	611
LUMEN/W	82	84	87	87
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G

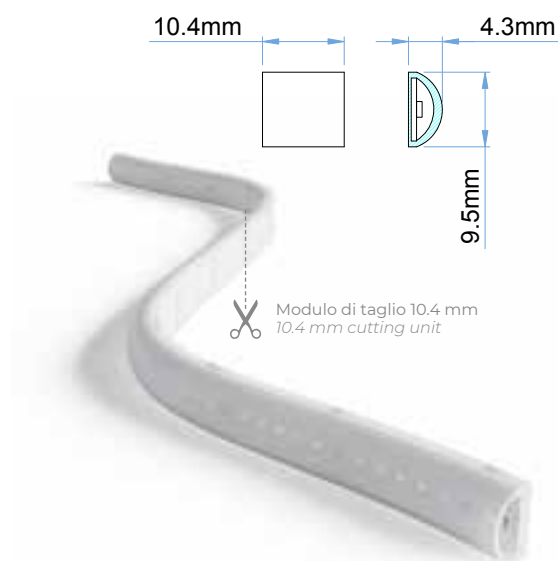


Strip LED

metalarredo



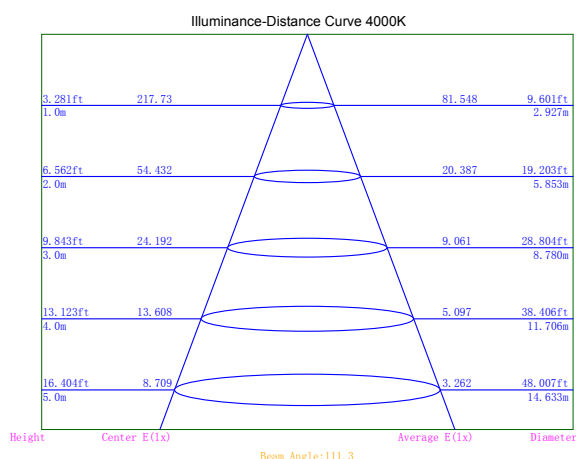
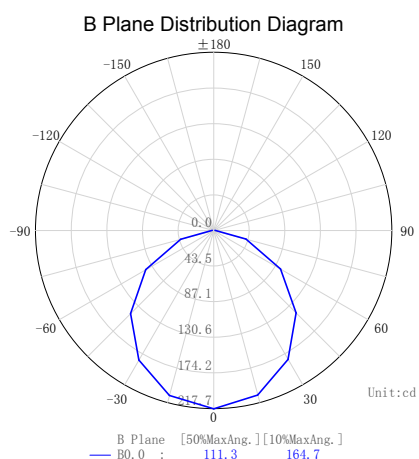
cod. ST30.12



Diffusore opalino con luminosità uniforme
Milky cover with uniform brightness

Potenza / Power	6W/m
Tensione / Voltage	12V DC
LED/m	288
SMD	2216
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	438	460	500	500
LUMEN/W	73	77	83	83
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	355	373	405	405
LUMEN/W	59	62	67	67
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A

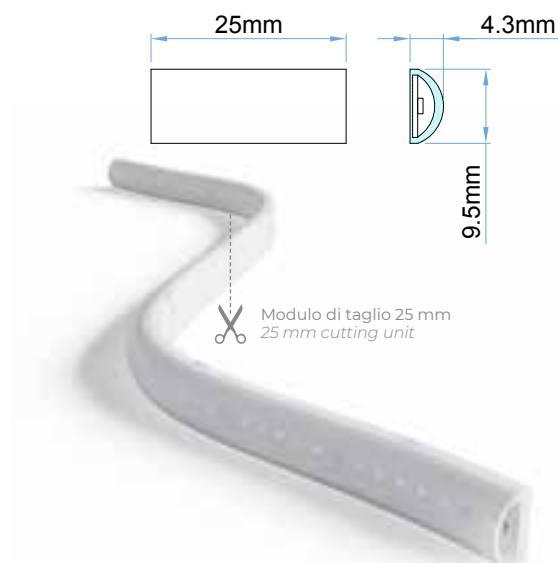


Strip LED

metalarredo



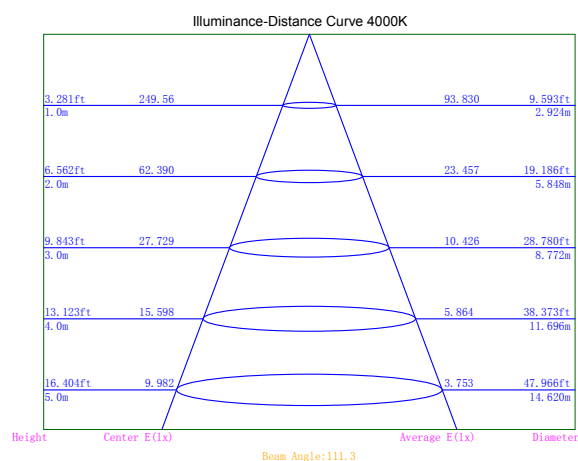
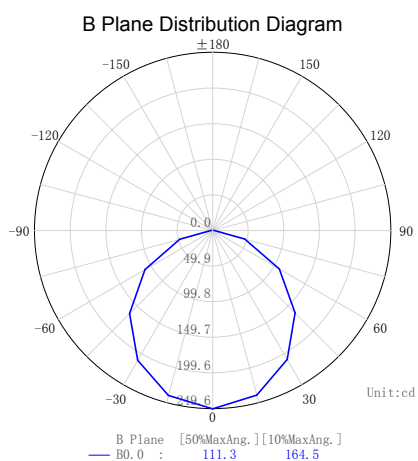
cod. ST30.24



Diffusore opalino con luminosità uniforme
Milky cover with uniform brightness

Potenza / Power	6W/m
Tensione / Voltage	24V DC
LED/m	280
SMD	2216
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	438	540	500	500
LUMEN/W	73	90	83	83
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G

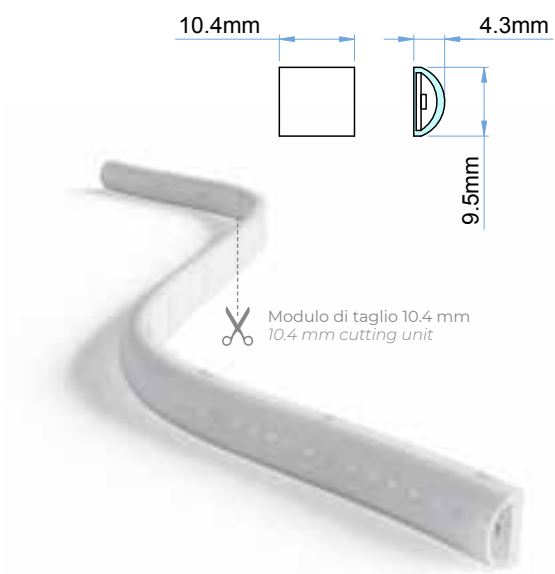


Strip LED

metalarredo



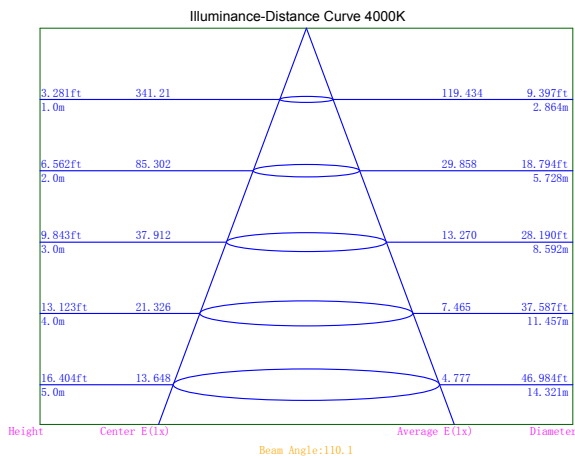
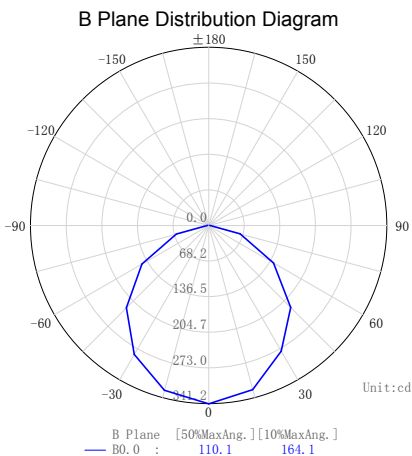
cod. ST32.12



Diffusore opalino con luminosità uniforme
Milky cover with uniform brightness

Potenza / Power	15W/m
Tensione / Voltage	12V DC
LED/m	288
SMD	2216
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1440	1448	1452	1470
LUMEN/W	96	97	97	98
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G

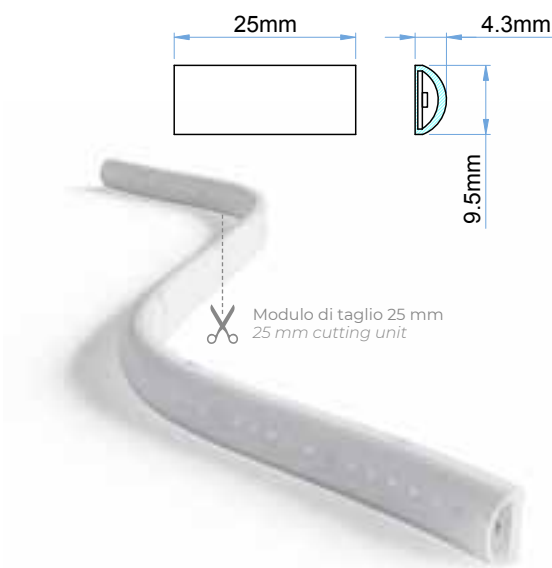


Strip LED

metalarredo



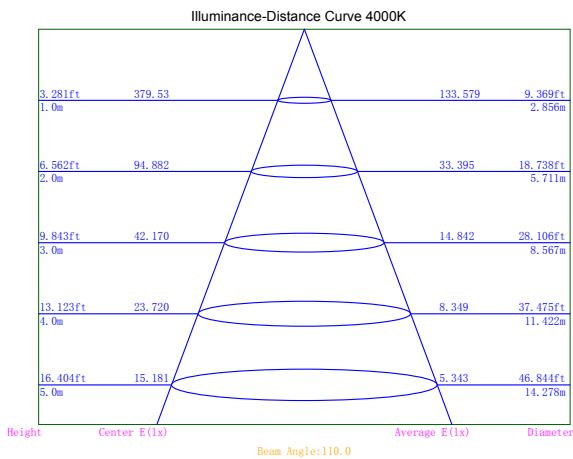
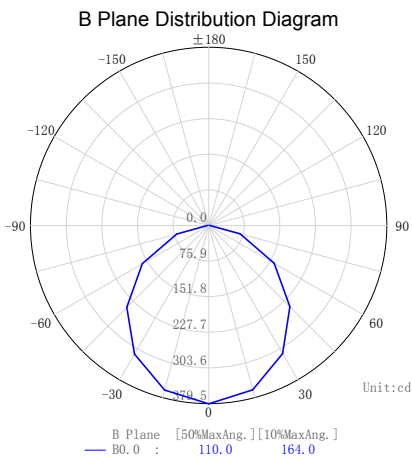
cod. ST32.24



Diffusore opalino con luminosità uniforme
Milky cover with uniform brightness

Potenza / Power	15W/m
Tensione / Voltage	24V DC
LED/m	280
SMD	2216
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1450	1460	1468	1490
LUMEN/W	97	97	98	99
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G

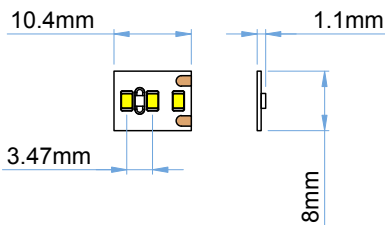


Strip LED

metalarredo

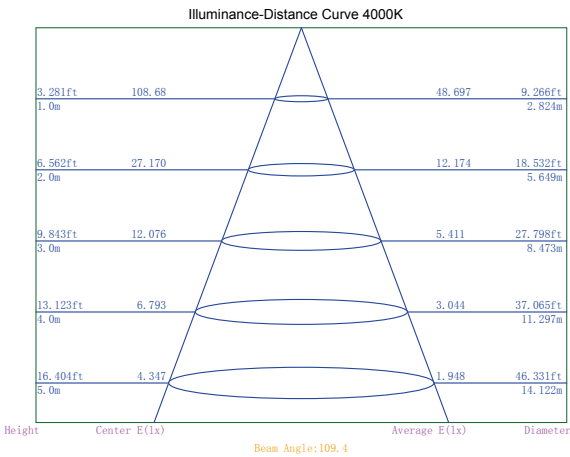
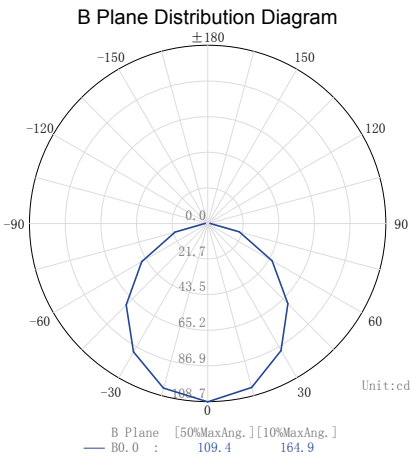


cod. ST33.12



Potenza / Power	6W/m
Tensione / Voltage	12V DC
LED/m	288
SMD	2216
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	500	520	540	540
LUMEN/W	83	87	90	90
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G

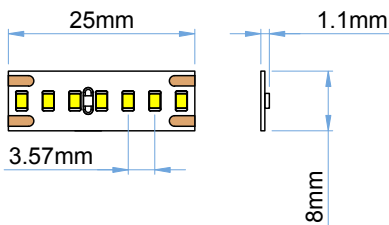


Strip LED

metalarredo

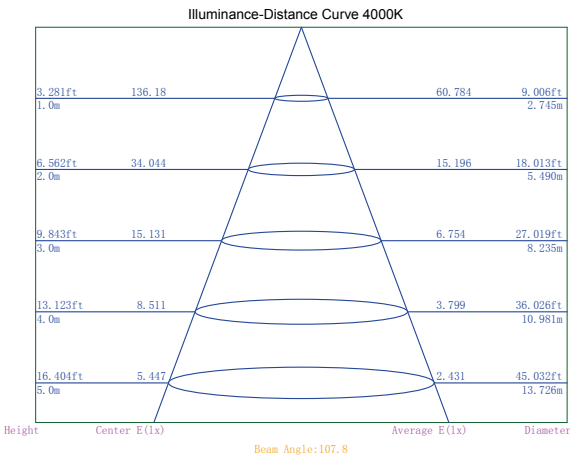
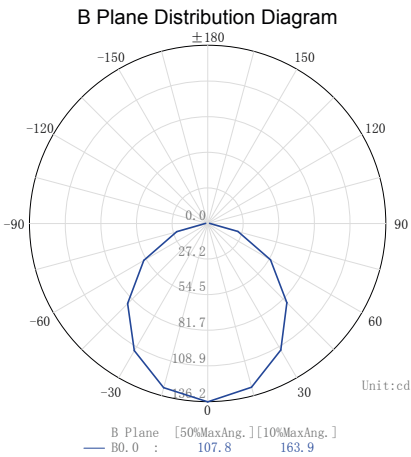


cod. ST33.24



Potenza / Power	6W/m
Tensione / Voltage	24V DC
LED/m	280
SMD	2216
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	500	520	540	540
LUMEN/W	83	87	90	90
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G

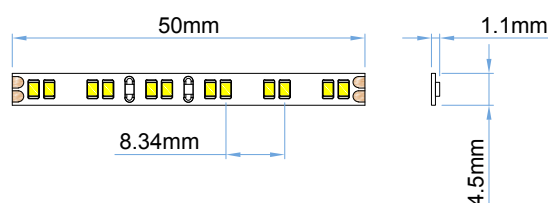


Strip LED

metalarredo



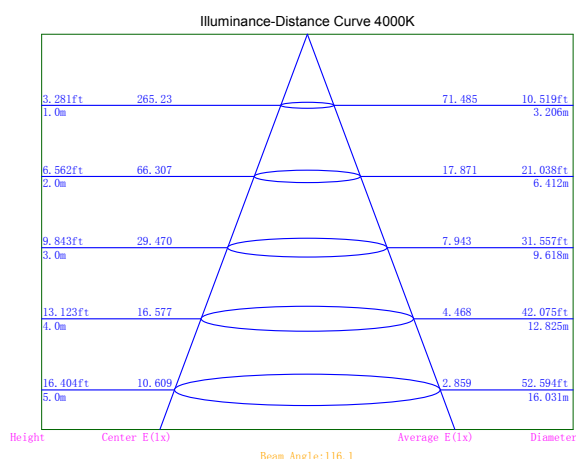
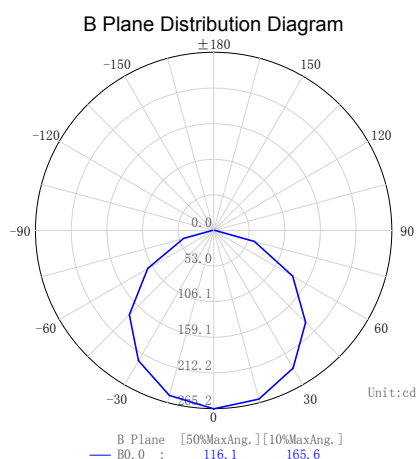
cod. ST52



Possibilità di invertire le 2 polarità
Possibility to invert the 2 polarities

Potenza / Power	9.6W/m
Tensione / Voltage	24V DC
LED/m	240
SMD	2216
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	580	600	650	620
LUMEN/W	60	63	68	65
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	730	740	750	750
LUMEN/W	49	51	55	53
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A



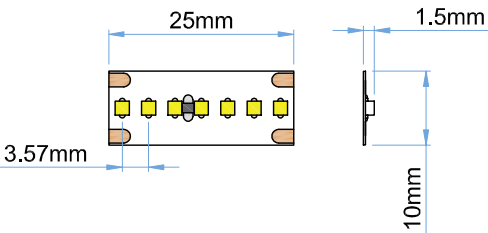
Strip LED



metalarredo

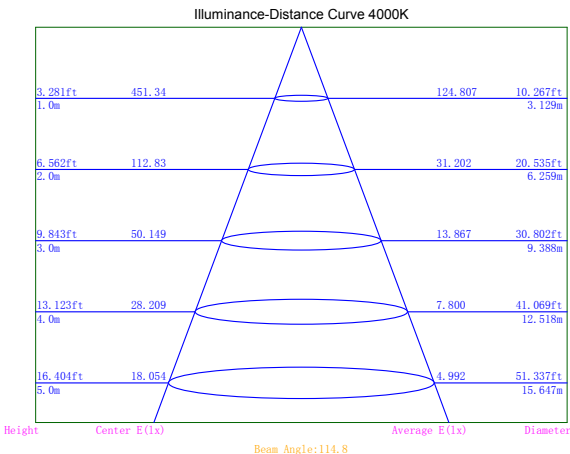
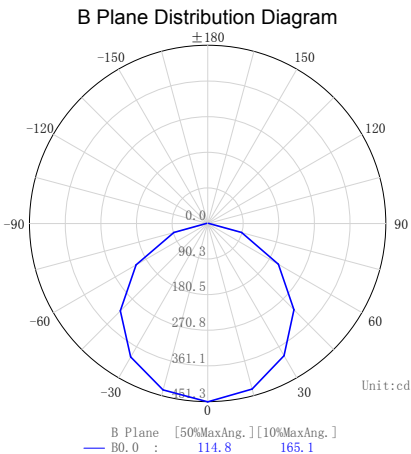


cod. ST41



Potenza / Power	19,2W/m
Tensione / Voltage	24V DC
LED/m	280
SMD	2220
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1840	1860	1960	1960
LUMEN/W	96	97	102	102
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A



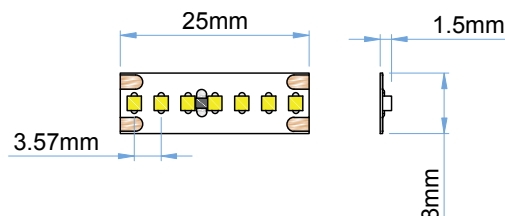
Strip LED



metalarredo

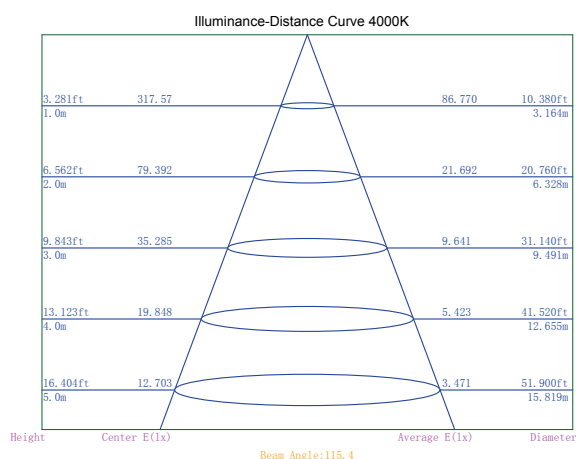
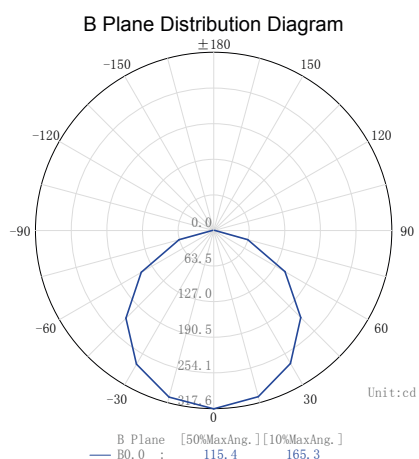


cod. ST43.24



Potenza / Power	8W/m
Tensione / Voltage	24V DC
LED/m	280
SMD	2220
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	720	736	776	776
LUMEN/W	90	92	97	97
CLASSE ENERGETICA ENERGY CLASS	A G	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	583	596	629	629
LUMEN/W	73	75	79	79
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G



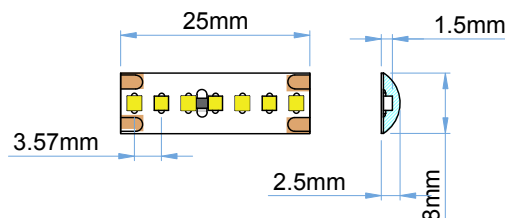
Strip LED



metalarredo

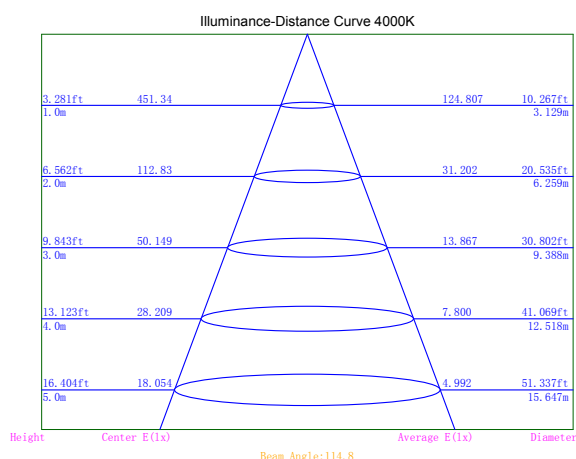
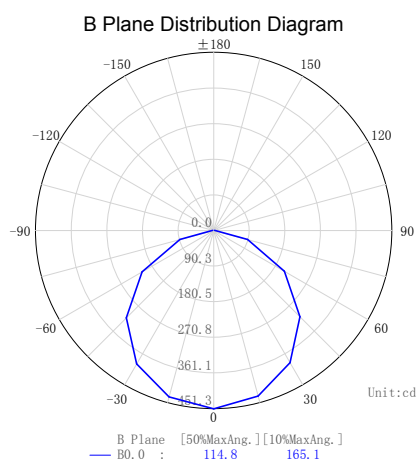


cod. ST43.2455



Potenza / Power	8W/m
Tensione / Voltage	24V DC
LED/m	280
SMD	2220
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>80	>80	>80	>80
CCT	2700K	3000K	4000K	5500K
LUMEN/m	720	736	776	776
LUMEN/W	90	92	97	97
CLASSE ENERGETICA ENERGY CLASS	A G	A F	A F	A F
CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	583	596	629	629
LUMEN/W	73	75	79	79
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A G	A G



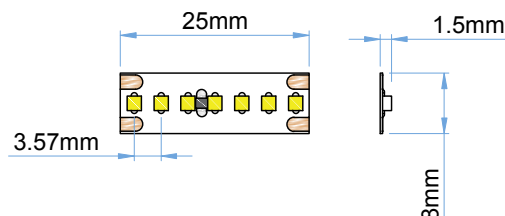
Strip LED



metalarredo

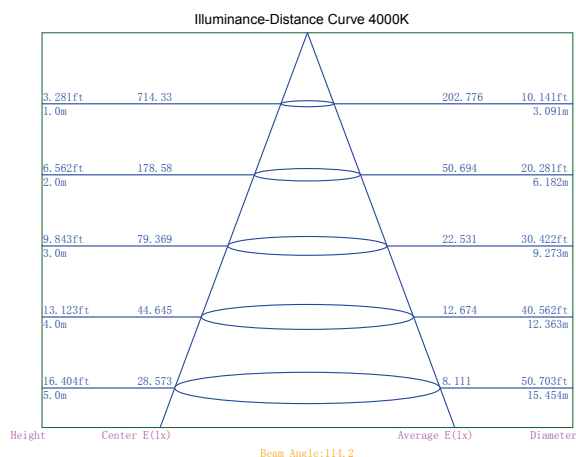
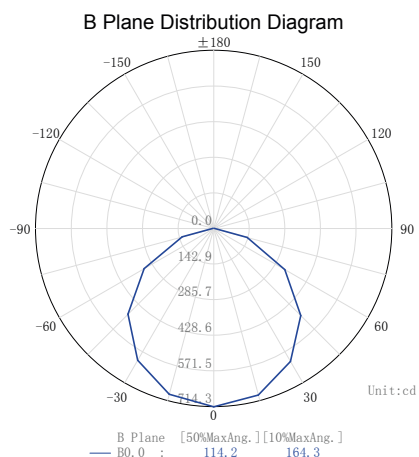


cod. ST44



Potenza / Power	12W/m
Tensione / Voltage	24V DC
LED/m	280
SMD	2220
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	1045	1080	1140	1140
LUMEN/W	87	90	95	95
CLASSE ENERGETICA ENERGY CLASS	A G	A G	A F	A F

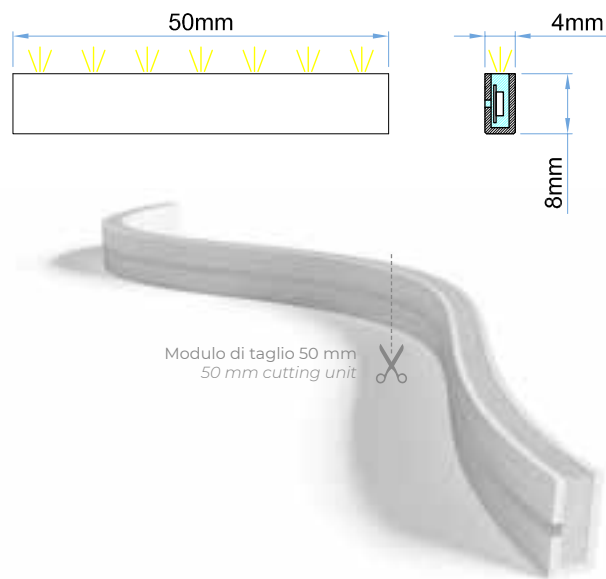


Strip LED

metalarredo



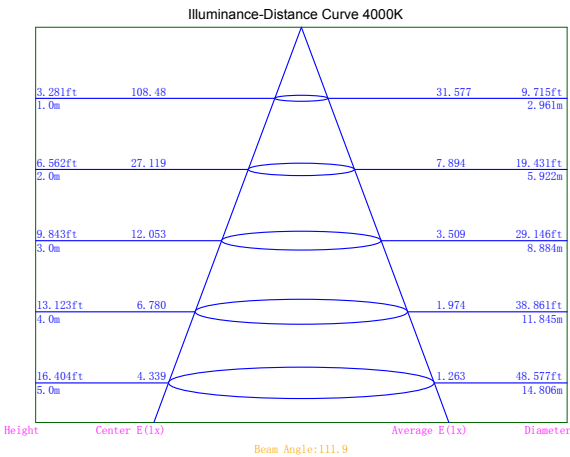
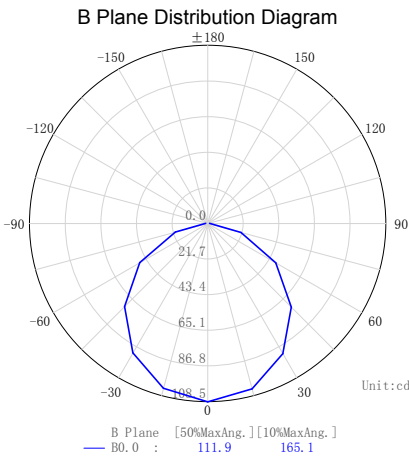
cod. ST60



Diffusore opalino luce frontale
con luminosità uniforme
*Milky cover front light
with uniform brightness*

Potenza / Power	9.6W/m
Tensione / Voltage	24V DC
LED/m	140
SMD	2835
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Fresata 4x8mm / Milling 4x8mm

CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	970	998	1050	1050
LUMEN/W	101	104	109	109
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A



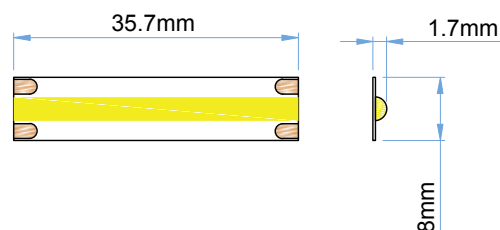
Strip LED



metalarredo

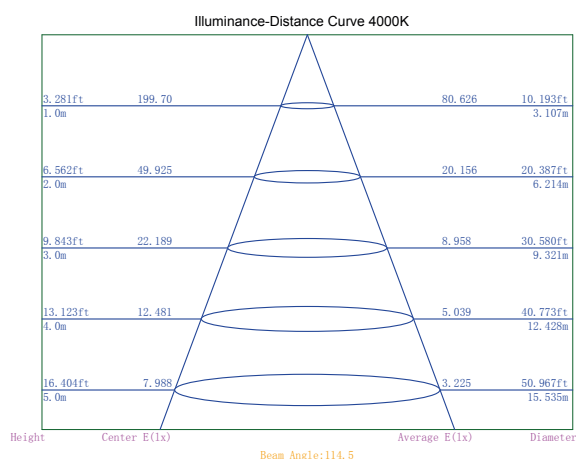
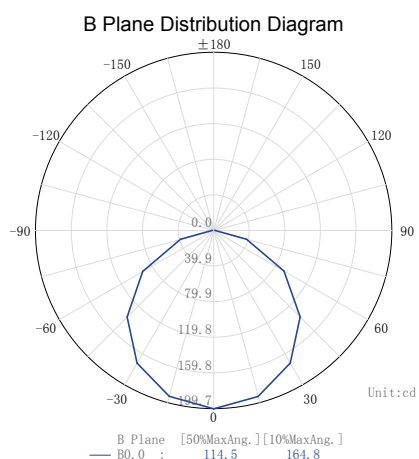


cod. ST80



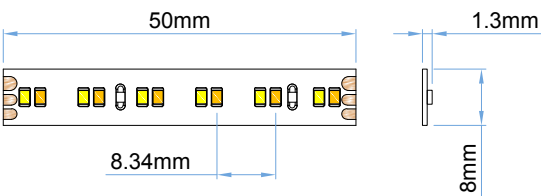
Potenza / Power	6W/m
Tensione / Voltage	12V DC
LED/m	504
SMD	COB
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>90	>90	>90	>90
CCT	2700K	3000K	4000K	5500K
LUMEN/m	770	770	825	825
LUMEN/W	128	128	138	138
CLASSE ENERGETICA ENERGY CLASS	A	A	A	A





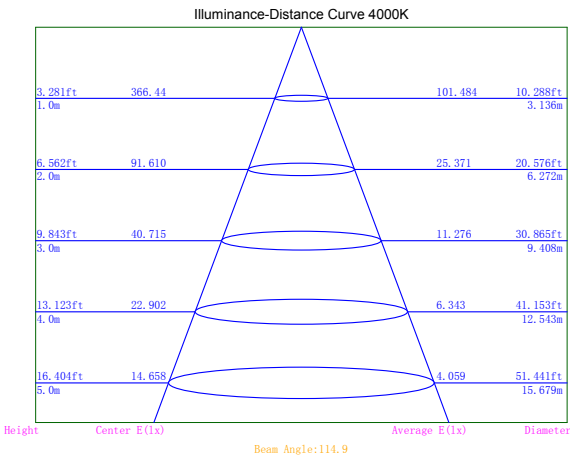
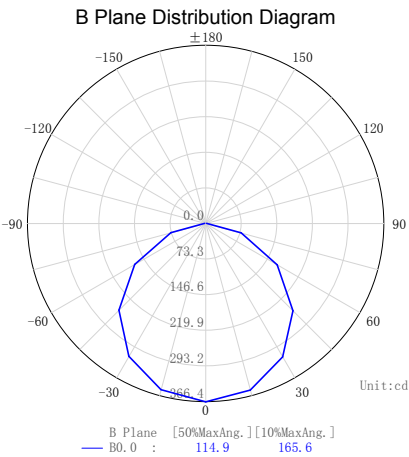
cod. ST50.TW



Tonalità regolabile 2700K-6000K
con 3 poli di alimentazione
Three-wire adjustable toning 2700K-6000K

Potenza / Power	9,6W/m
Tensione / Voltage	24V DC
LED/m	240
SMD	2216
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

CRI	>90
CCT	2700K/6000K
LUMEN/m	750/804
LUMEN/W	78/84
CLASSE ENERGETICA ENERGY CLASS	

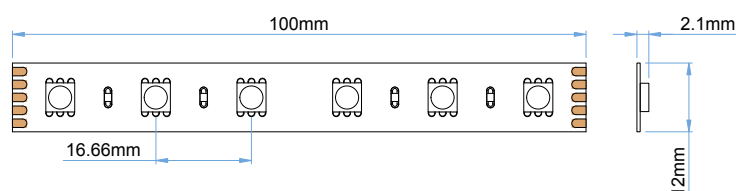


Strip LED

metalarredo



cod. ST53.RGB_W



Tonalità RGB regolabile
con 5 poli di alimentazione
Five-wire RGB adjustable toning

Potenza / Power	19,2W/m
Tensione / Voltage	24V DC
LED/m	60
SMD	5050
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape



Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

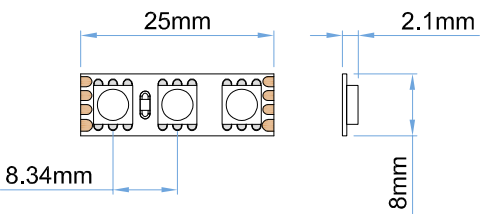
Connettori / Connectors

Strip LED

metalarredo



cod. ST53.RGB.12



Tonalità RGB regolabile
con 4 poli di alimentazione
Four-wire RGB adjustable toning

Potenza / Power	10W/m
Tensione / Voltage	12V DC
LED/m	120
SMD	5050
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

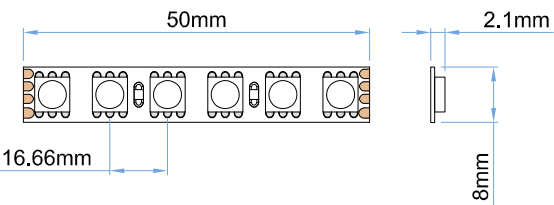


Strip LED

metalarredo



cod. ST53.RGB.24



Tonalità RGB regolabile
con 4 poli di alimentazione
Four-wire RGB adjustable toning

Potenza / Power	10W/m
Tensione / Voltage	24V DC
LED/m	120
SMD	5050
Ta / Tc	-25~40°C / 75°C (max)
Montaggio / Mounting	Adesivo / Adhesive tape

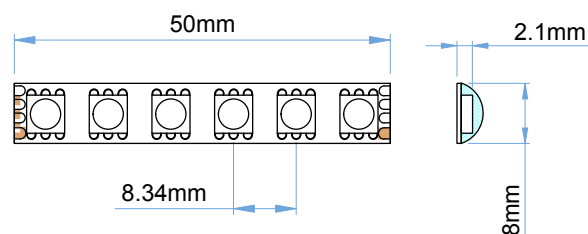


Strip LED

metalarredo



cod. ST53.RGB.2455



Tonalità RGB regolabile
con 4 poli di alimentazione
Four-wire RGB adjustable toning

Potenza / Power

Tensione / Voltage	24V DC
LED/m	120
SMD	5050
Ta / Tc	-25~40°C / 75°C (max)

Montaggio / Mounting **Adesivo / Adhesive tape**



Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

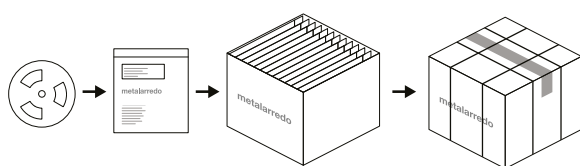
Accensioni / Ignitions

Connettori / Connectors

Note

- La tolleranza dei dati può variare fino al 10%
- I dati sono testati secondo IES LM-79-08
- I dati sono basati su strip LED IP20 da 1 metro
- Il processo di protezione IP comporta cambiamenti di dimensioni, CCT e flusso luminoso

- The tolerance of output data can be vary up to 10%
- The output data tested according to IES LM-79-08
- The output data based on IP20/1meter
- IP protection process leads changes to size, CCT and luminous flux



**LE NOSTRE STRIP LED SONO DISPONIBILI IN BOBINE DA 5/10/25M A SECONDA DEL MODELLO
OUR LED STRIPS COME IN 5/10/25M REELS,
DEPENDING ON THE MODEL**

Si prega di utilizzare un alimentatore isolato 12V DC o 24V DC con un ondulazione di tensione generata minore del 5%.

Si prega di non piegare la striscia in un arco con un diametro inferiore a 60 mm per garantire longevità ed affidabilità.

Non piegare la strip in caso di danni ai diodi LED.

Non tirare con forza il cavo di alimentazione per garantirne la longevità.

Si prega di assicurarsi che il filo sia collegato correttamente all'anodo e al catodo. La potenza in uscita dovrebbe essere coerente con la tensione della striscia per evitare danni.

Le luci a LED devono essere conservate in un ambiente asciutto e sigillato. Si prega di disimballarlo solo prima dell'uso. Temperatura ambiente: -25 ~ 40°C. Temperatura di conservazione: 0 ~ 60 °C. Si prega di utilizzare le strip LED senza impermeabilità in ambienti interni con umidità inferiore al 70%.

Si prega di fare attenzione durante il funzionamento. Non toccare l'alimentatore in caso di scosse elettriche.

Utilizzare un alimentatore con potenza sovradimensionata di almeno il 20% rispetto alla strip LED collegata.

Non utilizzare prodotti acidi o alcalini per il fissaggio e la pulizia della strip LED.

Please drive the LED strip with 12VDC or 24V DC isolated power, and the ripple of the constant voltage source should be less than 5%.

Please do not bend the strip into an arc with a diameter less than 60mm to ensure the longevity and reliability.

Do not fold it in case any damage of LED beads.

Do not pull the power wire hard to ensure the longevity.

Please make sure the wire is connected to the anode and cathode correctly. The power output should be consistent with the voltage of the strip to avoid damage.

LED lights should be stored in dry, seaLED environment. Please only unpack it before usage. Ambient temperature: -25°C~40°C.Storage temperature: 0°C~60°C.Please use the strips without waterproof within indoor environment with humidity less than 70%.

Please be careful during operation. Do not touch the AC power supply in case of electric shock.

Please leave at least 20% power for the power supply during using to ensure there is enough power supply to drive the product.

Do not use any acid or alkaline products to fix or clean the LEDstrip

Faretti / *Spotlights*

metalarredo

Sommario

cod. F03Q
pag. 134

cod. F03T
pag. 135

cod. F06
pag. 136

cod. F09
pag. 137

cod. F09.04
pag. 138

cod. F24
pag. 139

cod. F27
pag. 140

cod. F37
pag. 141

cod. F39
pag. 142

cod. F46.12
pag. 143

cod. F46.24
pag. 144

cod. F67
pag. 145

cod. F68
pag. 146

cod. F69
pag. 147

cod. F72
pag. 148

cod. F72.04
pag. 149

cod. F88
pag. 150

cod. F88Q
pag. 151

cod. F91I
pag. 152

cod. F97
pag. 153

cod. F21I
pag. 154

cod. F12
pag. 155

cod. F25
pag. 156

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

Connettori / Connectors

Certificati /
Certificates

Nome / Name

Codice e descrizione /
Code and description

Immagine ambientata /
Product image

Faretti / Spotlights

Lithos

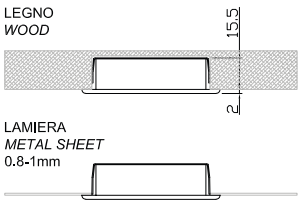
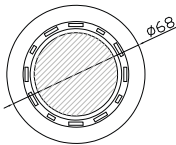
cod. F39

INCASSO / RECESSED
Faretto in metallo con vetro sabbiato
da 1W 350mA.
Metal spotlight with frosted glass 1W
350mA.

metalarredo



CCT	● 2700K	● 3000K	○ 4000K	● 5500K
LUMEN/m	137Lm	146Lm	155Lm	162Lm
CLASSE ENERGETICA ENERGY CLASS				
FINITURA / FINISHING				
● Oro Gold	● Cromo Chrome	● Nero Black		
○ Bianco 147/147mm	● Alluminio Aluminium	● Nikel spazzolato Satin nickel		



Faretti / Spotlights

Tipologie luci / *Light typologies*

Finiture / *Finishings*

Disegno tecnico in pianta /
Plan technical drawing

Disegno tecnico in sezione /
section technical drawing

XENO



IP20/44



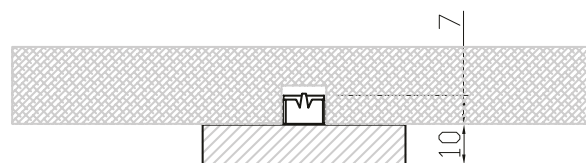
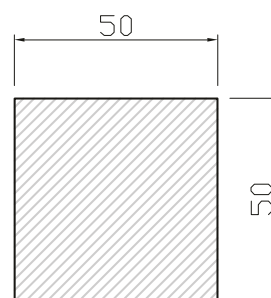
cod. F03Q

50X50 mm / h 10 mm

SPORGENTE / PROTRUDING

Faretto in metacrilato da 1W 350mA.
Methacrylate spotlight 1W 350mA.

CCT	2700K	3000K	4000K	5500K
LUMEN/m	137Lm	146Lm	155Lm	162Lm
CLASSE ENERGETICA ENERGY CLASS				
FINITURA / FINISHING				
Sabbiato <i>Sandblasted</i>	Fumè <i>Smoked</i>			



XENO



IP20/44



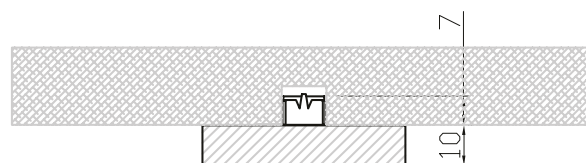
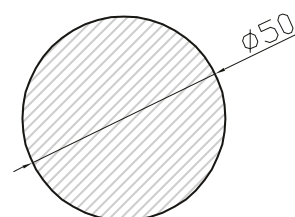
cod. F03T

Ø50 mm / h 10 mm

SPORGENTE / PROTRUDING

Faretto in metacrilato da 1W 350mA.
Methacrylate spotlight 1W 350mA.

CCT	2700K	3000K	4000K	5500K
LUMEN/m	137Lm	146Lm	155Lm	162Lm
CLASSE ENERGETICA ENERGY CLASS				
FINITURA / FINISHING				
Sabbiato <i>Sandblasted</i>	Fumè <i>Smoked</i>			



RODIO

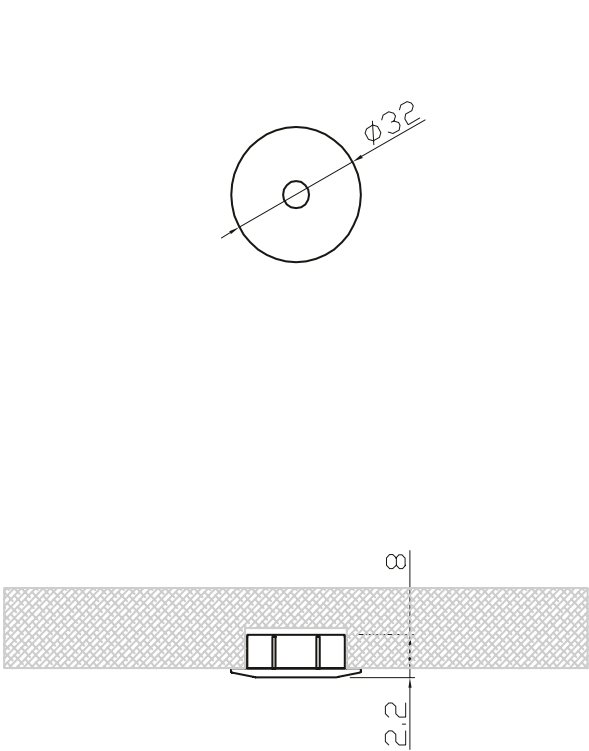


cod. F06

Ø32 mm / h 10.2 mm

INCASSO / RECESSED
Faretto in plastica da 1W 350mA.
Plastic spotlight 1W 350mA.

CCT	<div><div></div>2700K</div>	<div><div></div>3000K</div>	<div><div></div>4000K</div>	<div><div></div>5500K</div>
LUMEN/m	137Lm	146Lm	155Lm	162Lm
CLASSE ENERGETICA ENERGY CLASS	<div><div>A++</div><div>E</div></div>	<div><div>A++</div><div>E</div></div>	<div><div>A++</div><div>D</div></div>	<div><div>A++</div><div>D</div></div>
FINITURA / FINISHING				
<div><div></div><div>Cromo Chrome</div></div>	<div><div></div><div>Bianco White</div></div>	<div><div></div><div>Alluminio Aluminium</div></div>		
<div><div></div><div>Trasparente Transparent</div></div>				



THOR



IP20/43



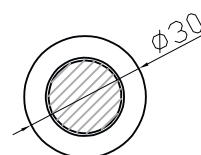
cod. F09

Ø30 mm / h 15.5 mm

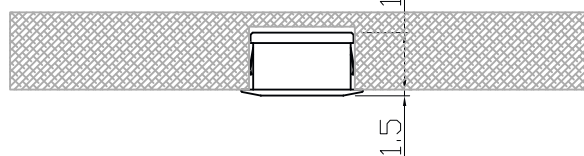
INCASSO / RECESSED

Faretto in alluminio da 1W 350mA.
Aluminum spotlight 1W 350mA.

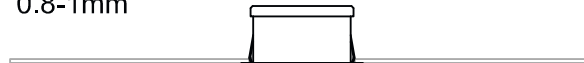
CCT	 2700K	 3000K	 4000K	 5500K
LUMEN/m	137Lm	146Lm	155Lm	162Lm
CLASSE ENERGETICA <i>ENERGY CLASS</i>				
FINITURA / <i>FINISHING</i>				
 Oro <i>Gold</i>	 Cromo <i>Chrome</i>	 Nero <i>Black</i>		
 Bianco <i>White</i>	 Nikel spazzolato <i>Satin nikel</i>			



LEGNO
WOOD



LAMIERA
METAL SHEET
0.8-1mm



THOR



IP20/43



cod. F09.04

Ø30 mm / h 15.5 mm

PROFESSIONAL LINE

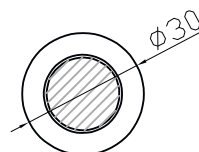
INCASSO / RECESSED

Faretto in acciaio da 1.2W 350mA.
Steel spotlight 1.2W 350mA.

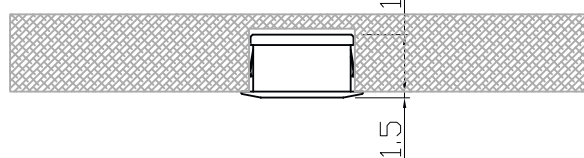
CCT	2700K	3000K	4000K	5500K
LUMEN/m	137Lm	146Lm	155Lm	162Lm
CLASSE ENERGETICA ENERGY CLASS	A E	A E	A D	A D

FINITURA / FINISHING

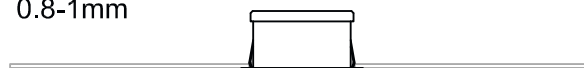
●
Acciaio AISI 316L
AISI 316L Steel



LEGNO
WOOD



LAMIERA
METAL SHEET
0.8-1mm




cod. F24

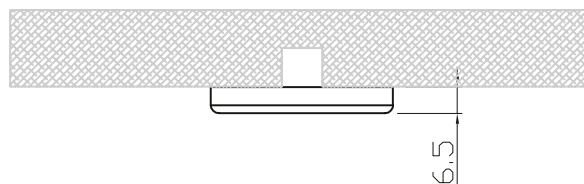
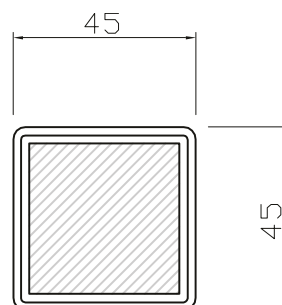
45X45 mm / h 6.5 mm

SPORGENTE / PROTRUDING

Faretto con metacrilato opalino da
1.5W 12V DC.

Spotlight with opal methacrylate 1.5W
12V DC.

CCT	○ 4000K
LUMEN/m	150Lm
CLASSE ENERGETICA ENERGY CLASS	
FINITURA / FINISHING	● Alluminio Aluminium



LOKI



IP20/43



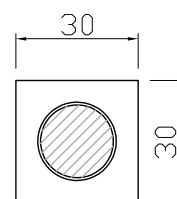
cod. F27

30X30 mm / h 15.5 mm

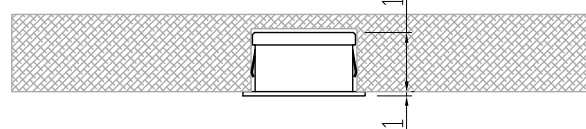
INCASSO / RECESSED

Faretto in alluminio da 1W 350mA.
Aluminium spotlight 1W 350mA.

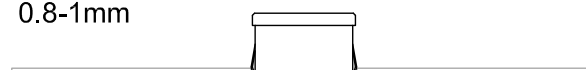
CCT	2700K	3000K	4000K	5500K
LUMEN/m	137Lm	146Lm	155Lm	162Lm
CLASSE ENERGETICA ENERGY CLASS	A E	A E	A D	A D
FINITURA / FINISHING				
Oro <i>Gold</i>	Cromo <i>Chrome</i>	Nero <i>Black</i>		
Bianco <i>White</i>	Alluminio <i>Aluminium</i>	Nikel spazzolato <i>Satin nikel</i>		



LEGNO
WOOD



LAMIERA
METAL SHEET
0.8-1mm



LOKI



IP20/43



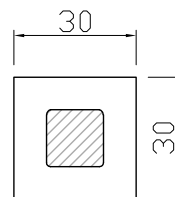
cod. F37

30X30 mm / h 15.5 mm

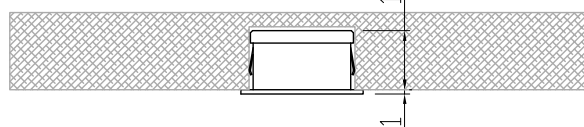
INCASSO / RECESSED

Faretto in alluminio da 1W 350mA.
Aluminium spotlight 1W 350mA.

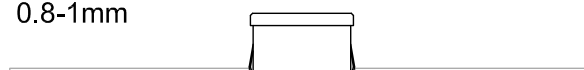
CCT	2700K	3000K	4000K	5500K
LUMEN/m	137Lm	146Lm	155Lm	162Lm
CLASSE ENERGETICA ENERGY CLASS				
FINITURA / FINISHING				
Oro <i>Gold</i>	Cromo <i>Chrome</i>	Nero <i>Black</i>		
Bianco <i>White</i>	Alluminio <i>Aluminium</i>	Nikel spazzolato <i>Satin nikel</i>		



LEGNO
WOOD



LAMIERA
METAL SHEET
0.8-1mm



cod. F39

Ø68 mm / h 17.5 mm

INCASSO / RECESSED

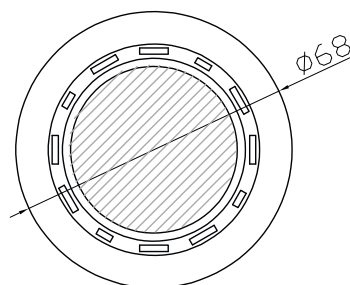
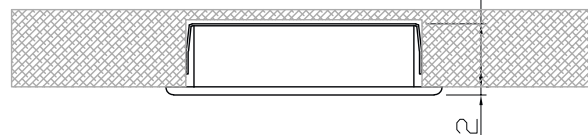
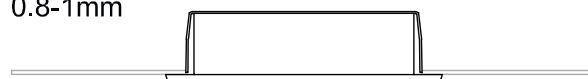
Faretto in metallo con vetro sabbiato da 1W 350mA.

Metal spotlight with frosted glass 1W 350mA.

CCT	2700K	3000K	4000K	5500K
LUMEN/m	137Lm	146Lm	155Lm	162Lm
CLASSE ENERGETICA ENERGY CLASS	A E	A E	A D	A D

FINITURA / FINISHING

● Oro <i>Gold</i>	● Cromo <i>Chrome</i>	● Nero <i>Black</i>
○ Bianco <i>White</i>	● Alluminio <i>Aluminium</i>	● Nikel spazzolato <i>Satin nikel</i>

**LEGNO**
WOOD**LAMIERA**
METAL SHEET
0.8-1mm

TANAS



IP20



cod. F46.12

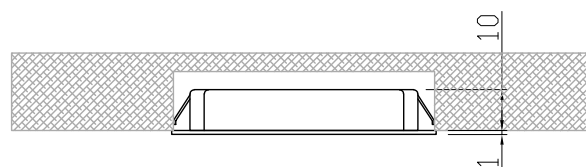
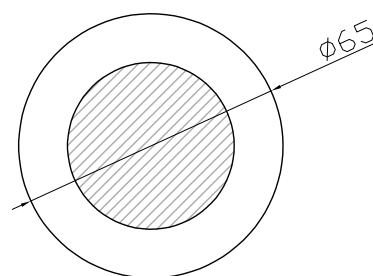
Ø65 mm / h 11 mm

INCASSO / RECESSED

Faretto con metacrilato opalino da 2W 12V DC.

Spotlight with opal methacrylate 2W 12V DC.

CCT	3000K	4000K	5500K
LUMEN/m	250Lm	250Lm	250Lm
CLASSE ENERGETICA ENERGY CLASS	A E	A E	A E
FINITURA / FINISHING			
Oro Gold	Cromo Chrome	Nero Black	
Nikel spazzolato Satin nikel			



TANAS



IP20



cod. F46.24

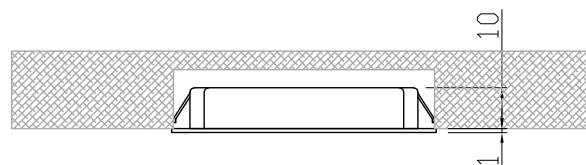
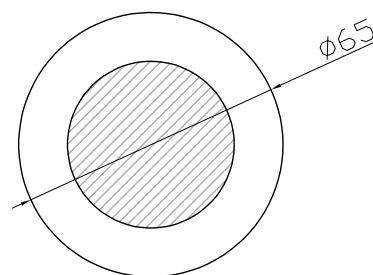
Ø65 mm / h 11 mm

INCASSO / RECESSED

Faretto con metacrilato opalino da 2W 24V DC.

Spotlight with opal methacrylate 2W 24V DC.

CCT	3000K	4000K	5500K
LUMEN/m	250Lm	250Lm	250Lm
CLASSE ENERGETICA ENERGY CLASS	A+ E	A+ E	A+ E
FINITURA / FINISHING			
Oro Gold	Cromo Chrome	Nero Black	
Nikel spazzolato Satin nikel			





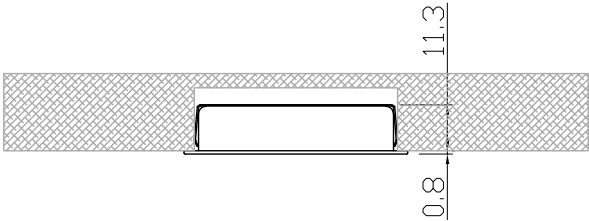
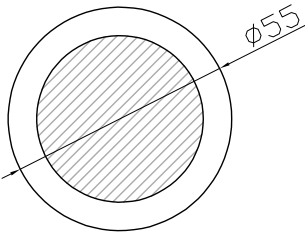
cod. F67

Ø55 mm / h 12 mm

INCASSO / RECESSED

Faretto con vetro sabbato da 1W 350mA.
Spotlight with frosted glass 1W 350mA.

CCT	2700K	3000K	4000K	5500K
LUMEN/m	137Lm	146Lm	155Lm	162Lm
CLASSE ENERGETICA ENERGY CLASS	AIG E	AIG E	AIG D	AIG D
FINITURA / FINISHING	Brill	Champagne		
	Brill	Champagne		





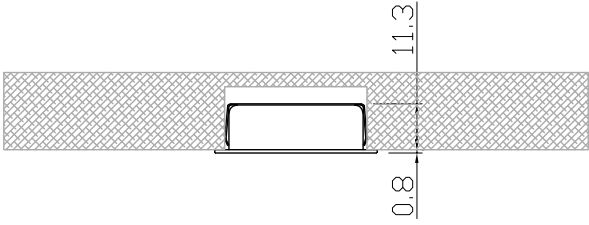
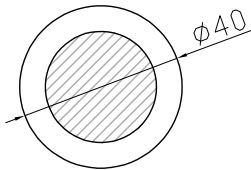
cod. F68

Ø40 mm / h 12 mm

INCASSO / RECESSED

Faretto con vetro sabbiato da 1W 350mA.
Spotlight with frosted glass 1W 350mA.

CCT	● 2700K	● 3000K	○ 4000K	● 5500K
LUMEN/m	137Lm	146Lm	155Lm	162Lm
CLASSE ENERGETICA ENERGY CLASS				
FINITURA / FINISHING				
● Brill				
● Champagne				
Brill	Champagne			



cod. F69

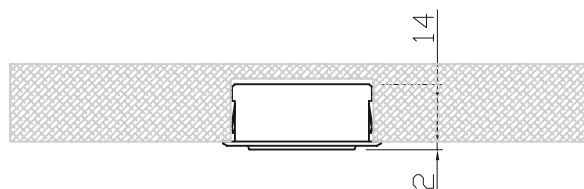
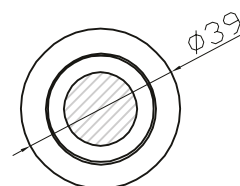
Ø39 mm / h 16 mm

INCASSO / RECESSED

Faretto orientabile in alluminio da 1W 350mA.

Aluminium adjustable spotlight 1W 350mA.

CCT	2700K	3000K	4000K	5500K
LUMEN/m	137Lm	146Lm	155Lm	162Lm
CLASSE ENERGETICA ENERGY CLASS	A E	A E	A D	A D
FINITURA / FINISHING	Brill Brill	Nero Black	Bianco White	



ASTRO



IP20/44



Intro

cod. F72

Ø65 mm / h 17 mm

INCASSO / RECESSED

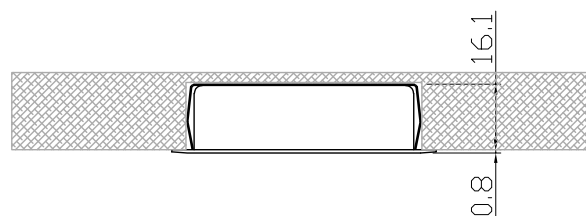
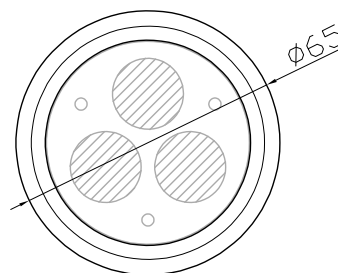
Faretto in alluminio di forma rotonda
con LED da 3.15W 350mA.

*Aluminum round shaped spotlight
with LED power 3.15W 350mA.*

CCT	● 3000K	○ 4000K	● 5500K
LUMEN/m	410Lm	410Lm	492Lm
CLASSE ENERGETICA ENERGY CLASS			
FINITURA / FINISHING			
● Oro <i>Gold</i>	● Cromo <i>Chrome</i>	● Nero <i>Black</i>	
○ Bianco <i>White</i>	● Nikel spazzolato <i>Satin nikel</i>		

Profili / Profiles

Strip LED



Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

Connettori / Connectors

ASTRO



IP20/44



cod. F72.04

Ø65 mm / h 17 mm

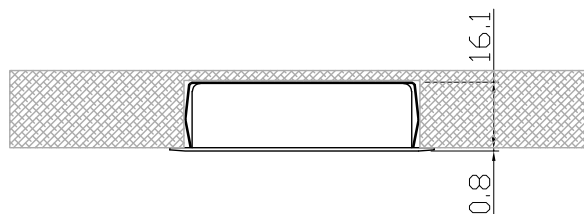
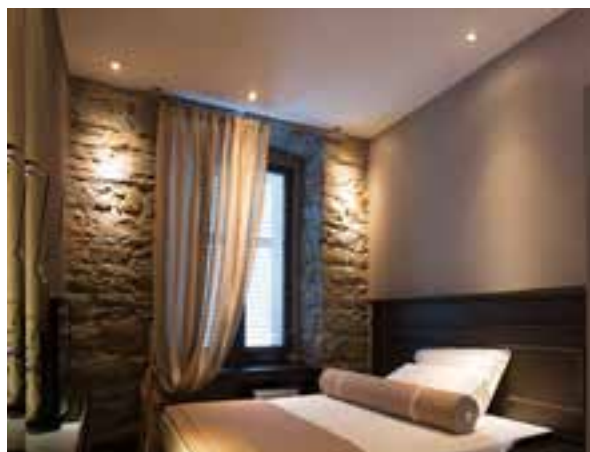
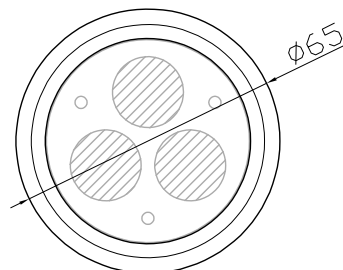
PROFESSIONAL LINE

INCASSO / RECESSED

Faretto in acciaio di forma rotonda con LED da 3.15W 350mA.

Steel round shaped spotlight with LED power 3.15W 350mA.

CCT	3000K	4000K	5500K
LUMEN/m	410Lm	410Lm	492Lm
CLASSE ENERGETICA ENERGY CLASS	A G E	A G E	A G D
FINITURA / FINISHING	● Acciaio AISI 316L AISI 316L Steel		



AKTIS



IP20



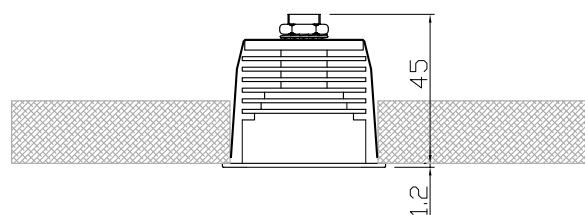
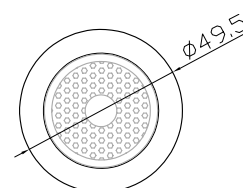
cod. F88

Ø49.5 mm / h 46.2 mm

INCASSO / RECESSED

Faretto in alluminio da 4W 350mA.
Aluminium spotlight 4W 350mA.

CCT	2700K	3000K	4000K
LUMEN/m	380Lm	410Lm	410Lm
CLASSE ENERGETICA ENERGY CLASS			
FINITURA / FINISHING			
Oro <i>Gold</i>	Brill <i>Brill</i>	Nero <i>Black</i>	
Bianco <i>White</i>	Marrone <i>Brown</i>		



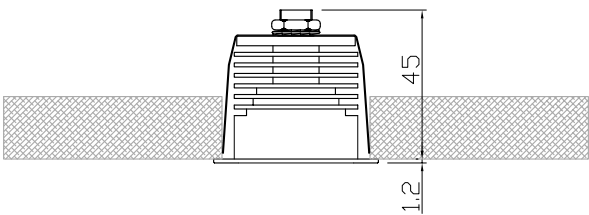
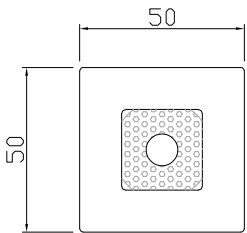


cod. F88Q

50X50 mm / h 46.2 mm

INCASSO / RECESSED
Faretto in alluminio da 4W 350mA.
Aluminium spotlight 4W 350mA.

CCT	● 2700K	● 3000K	○ 4000K
LUMEN/m	380Lm	410Lm	410Lm
CLASSE ENERGETICA ENERGY CLASS			
FINITURA / FINISHING			
● Oro Gold	● Brill Brill	● Nero Black	
○ Bianco White	● Marrone Brown		



cod. F91I

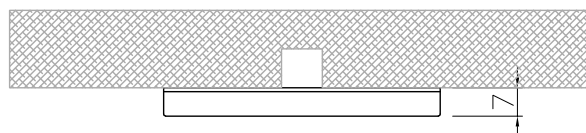
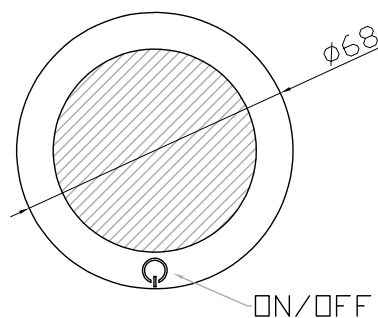
Ø68 mm / h 7 mm

SPORGENTE / PROTRUDING

Faretto slim con touch integrato da 3W 12V DC.

Slim spotlight with integrate touch sensor 3W 12V DC.

CCT	○ 4000K	
LUMEN/m	300Lm	
CLASSE ENERGETICA ENERGY CLASS	<div><div>A 1 G</div><div>F</div></div>	
FINITURA / FINISHING		
● Nero Black	● Champagne Champagne	● Alluminio Aluminium



FOXY



IP23



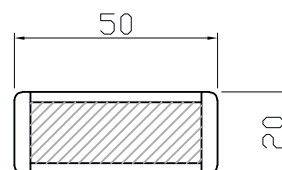
cod. F97

20X50 mm / h 11.2 mm

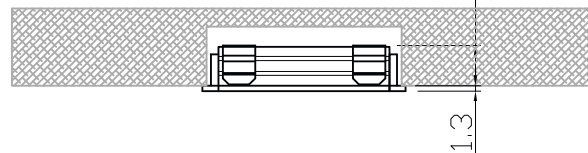
INCASSO / RECESSED

Faretto in alluminio da 2.4W 12V DC.
Aluminium spotlight 2.4W 12V DC.

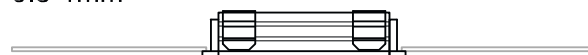
CCT	○ 4000K
LUMEN/m	411Lm
CLASSE ENERGETICA ENERGY CLASS	
FINITURA / FINISHING	● Alluminio Aluminium



LEGNO
WOOD



LAMIERA
METAL SHEET
0.8-1mm



cod. F211

103X13.5 mm / h 14mm

INCASSO / RECESSED

Faretto in policarbonato con luce dinamica da 3W 24V DC.

Tunable white pc spotlight 3W 24V DC.

CCT

5500K/3000K

LUMEN/m

380/360Lm

CLASSE
ENERGETICA
ENERGY CLASS

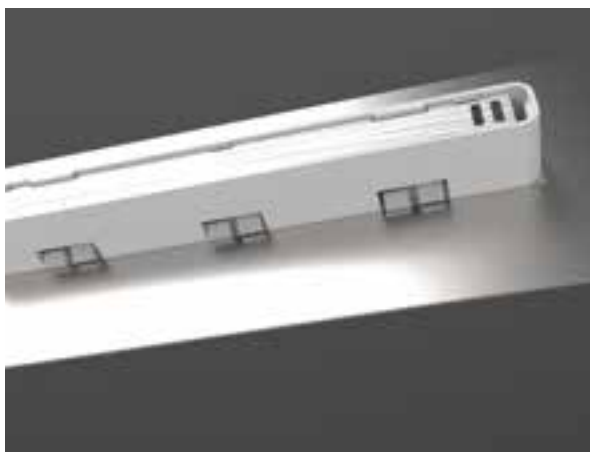
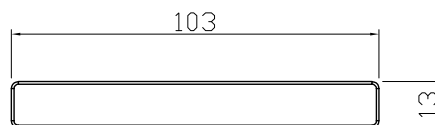
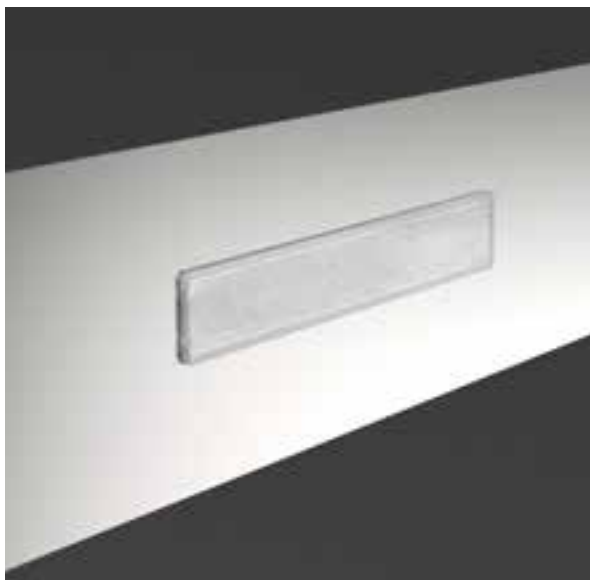
A
F

FINITURA / FINISHING

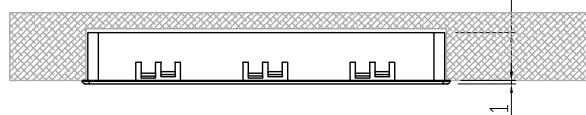
○

Opalino

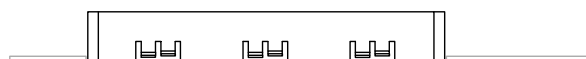
Opal



LEGNO
WOOD



LAMIERA
METAL SHEET
0.8-1mm



TOXOR



IP20



60°



80mm



cod. F12

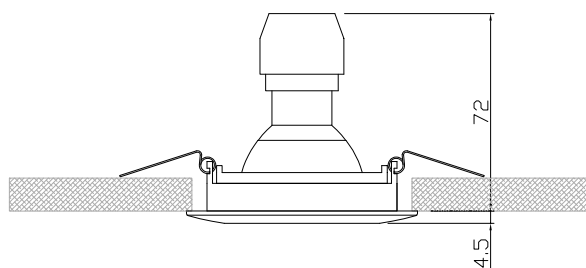
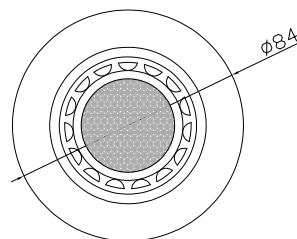
Ø84 mm / h 76.5 mm

INCASSO / RECESSED

Faretto orientabile con struttura in metallo con LED 220-240V GU10 da 4.6W.

Adjustable spotlight with metal frame with LED GU10 4.6W 220-240V.

CCT	● 3000K	● 5000K
LUMEN/m	370Lm	390Lm
CLASSE ENERGETICA ENERGY CLASS		
FINITURA / FINISHING		
● Oro Gold	● Cromo Chrome	○ Bianco White
● Nero Black	● Alluminio Aluminium	



TOXOR



IP20



60°



80mm



cod. F25

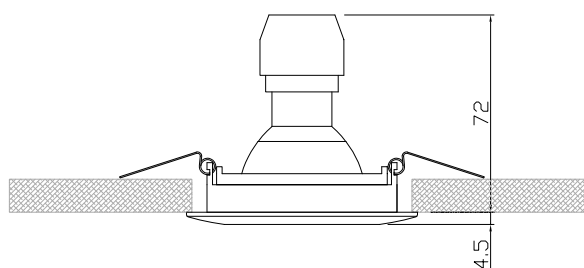
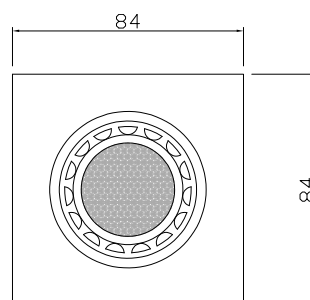
84X84 mm / h 76.5 mm

INCASSO / RECESSED

Faretto orientabile con struttura in metallo con LED 220-240V GU10 da 4.6W.

Adjustable spotlight with metal frame with LED GU10 4.6W 220-240V.

CCT	3000K	5000K
LUMEN/m	370Lm	390Lm
CLASSE ENERGETICA ENERGY CLASS	A F	A F
FINITURA / FINISHING		
Oro Gold	Cromo Chrome	Nero Black
Bianco White	Alluminio Aluminium	



Alimentatori / *Power Supplies*

metalarredo

Sommario

cod. T682.04
cod. T682.08
pag. 160

cod. T682.10
pag. 161

cod. T682.15
pag. 162

cod. T689.12V12
cod. T689.24V12
pag. 163

cod. T689.12V20-E
cod. T689.24V20-E
pag. 164

cod. T689.12V50-1
cod. T689.24V50-1
pag. 165

cod. T689.12V70
cod. T689.24V75
pag. 166

cod. T689.12V100
cod. T689.24V100
pag. 167

cod. T690.MIX
pag. 168

cod. T685.12V6W44
cod. T685.24V6W44
pag. 169

cod. T685.12V20W44
cod. T685.24V20W44
pag. 170

cod. T685.12V30W44
cod. T685.24V30W44
pag. 171

cod. T685.12V50W44
cod. T685.24V50W44
pag. 172

cod. T685.12V75W44
cod. T685.24V75W44
pag. 173

cod. T685.12V100W44
cod. T685.24V100W44
pag. 174

cod. T689.12V60-1
cod. T689.24V60-1
pag. 175

cod. T689.12V75-1
cod. T689.24V75-1
pag. 176

cod. K6LED.20W12VBA
cod. K6LED.20W24VBA
pag. 177

cod. K12LED.50W12VBA
cod. K12LED.50W24VBA
pag. 178

NEW

cod. K12LED.100W12VBA
cod. K12LED.100W24VBA
pag. 179

cod. T689.12V30USA
cod. T689.24V30USA
pag. 180

cod. T689.12V60USA
cod. T689.24V60USA
pag. 181

NEW

cod. T689.24V75USA
pag. 182

cod. K6LED.30W12VUSA
cod. K6LED.30W24VUSA
pag. 183

cod. K6LED.30W12VUSANP
cod. K6LED.30W24VUSANP
pag. 184

NEW

cod. K12LED.75W12VUSA
cod. K12LED.75W24VUSA
pag. 185

cod. K12LED.75W12VUSANP
cod. K12LED.75W24VUSANP
pag. 186

cod. T695
pag. 187

cod. P1323.24.20
cod. P1323.24.25
pag. 188

Alimentatori / Power supplies

Tipologia / Typology

Codici / Codes

Immagine prodotto / Product image

Protezioni / Protections

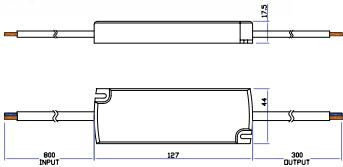
Certificati /
Certificates

Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T685.12V20W44
cod. T685.24V20W44



Protezioni:
• termica;
• contro il cortocircuito;
• contro le extratensioni di rete;
• contro i sovraccarichi.

Protections:
• against overheating;
• against short circuits;
• against mains voltage spikes;
• against overloads.

EN 55015
EN 61000-3-2
EN 61000-3-3
EN 61347-1
EN 61347-2-13
EN 61547

CODICE CODE	ALIMENTAZIONE ALIMENTATION	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T685.12V20W44	220-240V 50/60Hz	20W	12V DC		45°C	85°C
T685.24V20W44	220-240V 50/60Hz	20W	24V DC		45°C	85°C

Disegno tecnico /
Technical drawing

Standards /
Standards

Dati tecnici /
Technical data

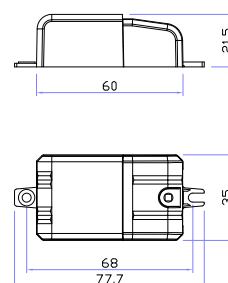
Alimentatori regolati in corrente / Current regulated power supply

metalarredo



cod. T682.04

cod. T682.08



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

EN 55015
EN 61000-3-2
EN 61000-3-3
EN 61347-1
EN 61347-2-13
EN 61547

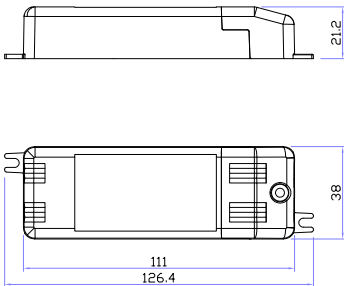
CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T682.04	100~240V 50/60Hz	4W		350mA	-25°+60°C	75°C
T682.08	100~240V 50/60Hz	8W		350mA	-25°+60°C	75°C

Alimentatori regolati in corrente /
Current regulated power supply

metalarredo



cod. T682.10



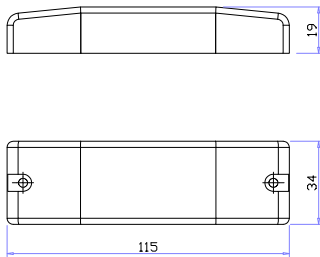
Protezioni:		Protections:				
• termica;		• against overheating;		EN 55015		
• contro il cortocircuito;		• against short circuits;		EN 61000-3-2		
• contro le extratensioni di rete;		• against mains voltage spikes;		EN 61000-3-3		
• contro i sovraccarichi.		• against overloads.		EN 61347-1		
				EN 61347-2-13		
				EN 61547		
CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T682.10	100~240V 50/60Hz	10W (230V) 6W (110V)		350mA	-25°+60°C	80°C

Alimentatori regolati in corrente /
Current regulated power supply

metalarredo



cod. T682.15



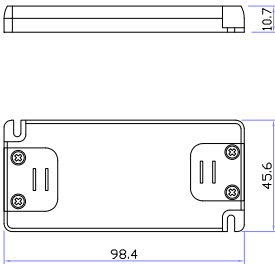
Protezioni:		Protections:				
• termica;		• against overheating;		EN 55015		
• contro il cortocircuito;		• against short circuits;		EN 61000-3-2		
• contro le extratensioni di rete;		• against mains voltage spikes;		EN 61000-3-3		
• contro i sovraccarichi.		• against overloads.		EN 61347-1		
				EN 61347-2-13		
				EN 61547		
CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T682.15	100~240V 50/60Hz	15W (230V) 10W (110V)		350mA	-25°+45°C	75°C

Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T689.12V12
cod. T689.24V12



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61347-1
- EN 61347-2-13
- EN 61547

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T689.12V12	200~240V 50/60Hz	6W	12V DC		45°C	80°C
T689.24V12	200~240V 50/60Hz	6W	24V DC		45°C	80°C

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

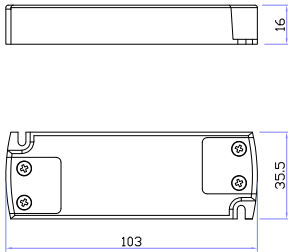
Connettori / Connectors

Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T689.12V20-E
cod. T689.24V20-E



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

EN 60335-1 Idoneo per installazione su cappe da cucina

EN 60335-1 Suitable for cooker hoods

- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61347-1
- EN 61347-2-13
- EN 61547

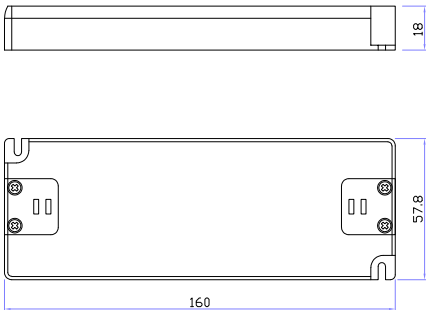
CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T689.12V20-E	200~240V 50/60Hz	20W	12V DC		45°C	80°C
T689.24V20-E	200~240V 50/60Hz	20W	24V DC		45°C	80°C

Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T689.12V50-1
cod. T689.24V50-1



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

EN 60335-1 Idoneo per installazione su cappe da cucina

EN 60335-1 Suitable for cooker hoods

- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61347-1
- EN 61347-2-13
- EN 61547

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T689.12V50-1	200~240V 50/60Hz	50W	12V DC		45°C	85°C
T689.24V50-1	200~240V 50/60Hz	50W	24V DC		45°C	85°C

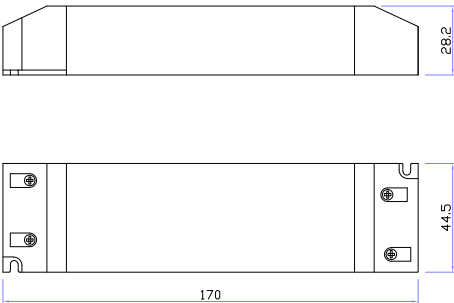
Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T689.12V70

cod. T689.24V75



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61347-1
- EN 61347-2-13
- EN 61547

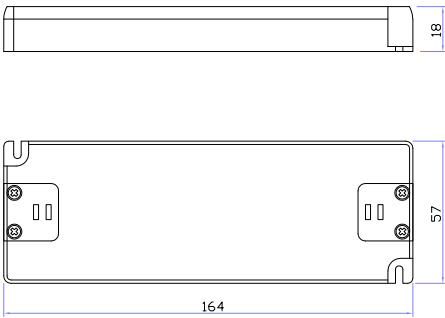
CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T689.12V70	200~240V 50/60Hz	70W	12V DC		45°C	90°C
T689.24V75	200~240V 50/60Hz	75W	24V DC		45°C	90°C

Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T689.12V100
cod. T689.24V100



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61347-1
- EN 61347-2-13
- EN 61547

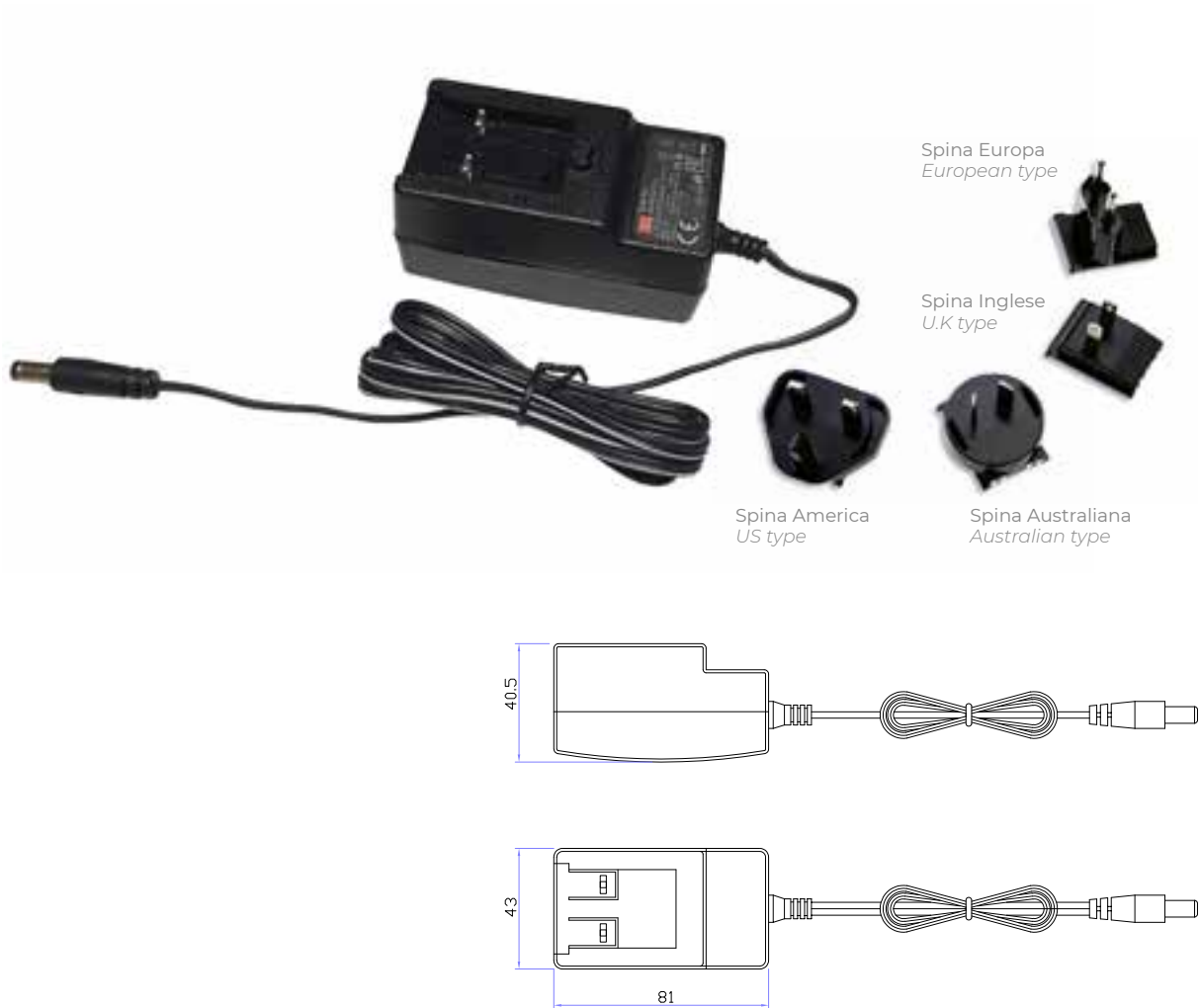
CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T689.12V100	200~240V 50/60Hz	100W	12V DC		45°C	90°C
T689.24V100	200~240V 50/60Hz	100W	24V DC		45°C	90°C

Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T690.MIX



Protezioni: • termica; • contro il cortocircuito; • contro le extratensioni di rete; • contro i sovraccarichi.	Protections: • against overheating; • against short circuits; • against mains voltage spikes; • against overloads.		EN 55015 EN 61000-3-2 EN 61000-3-3 EN 61347-1 EN 61347-2-13 EN 61547			
CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T690.MIX	100~240V 50/60Hz	18W	24V DC			

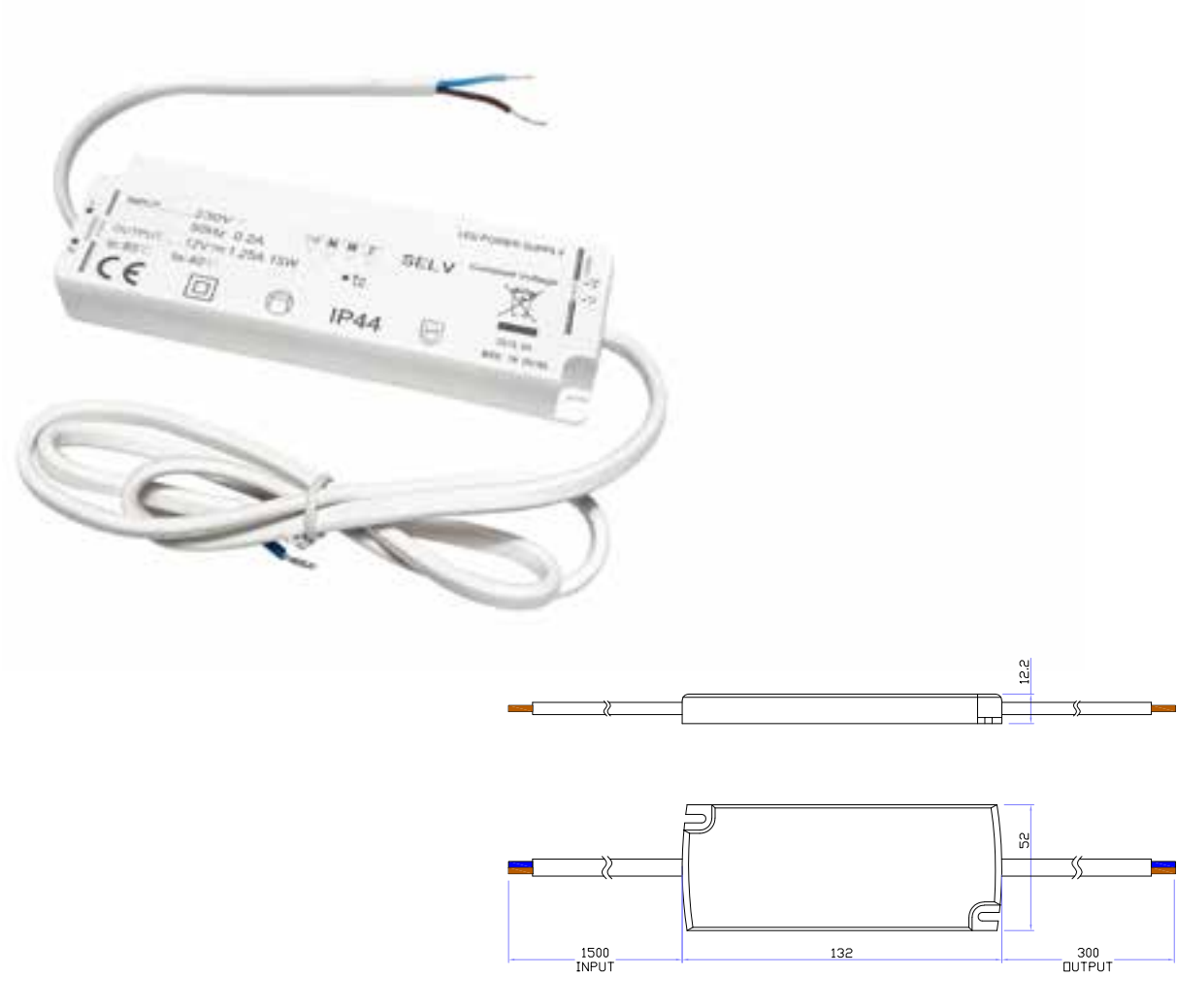
Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T685.12V6W44

cod. T685.24V6W44



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61347-1
- EN 61347-2-13
- EN 61547

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T685.12V6W44	220~240V 50/60Hz	6W	12V DC		45°C	85°C
T685.24V6W44	220~240V 50/60Hz	6W	24V DC		45°C	85°C

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

Connettori / Connectors

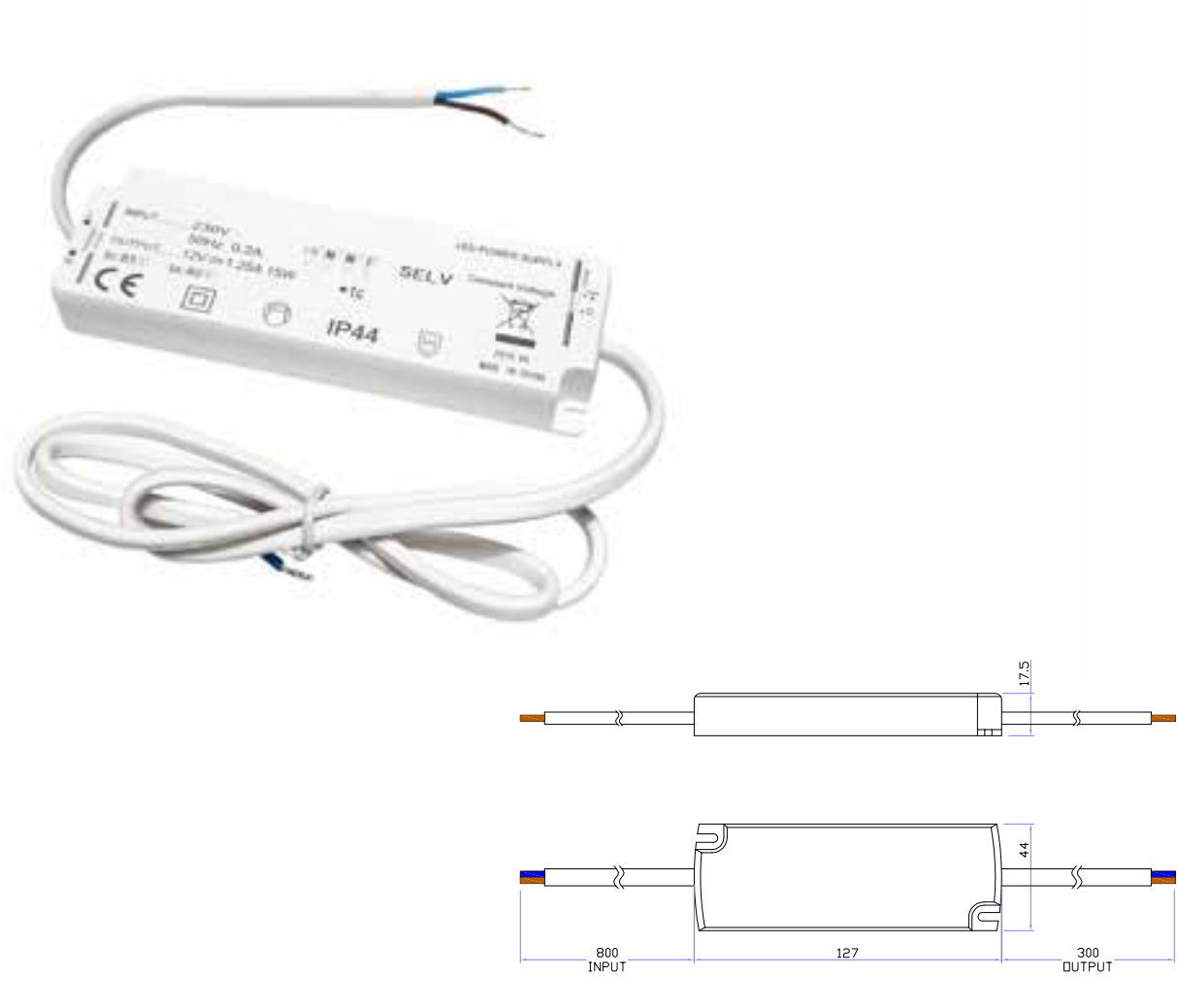
Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T685.12V20W44

cod. T685.24V20W44



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61347-1
- EN 61347-2-13
- EN 61547

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T685.12V20W44	220~240V 50/60Hz	20W	12V DC		45°C	85°C
T685.24V20W44	220~240V 50/60Hz	20W	24V DC		45°C	85°C

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

Connettori / Connectors

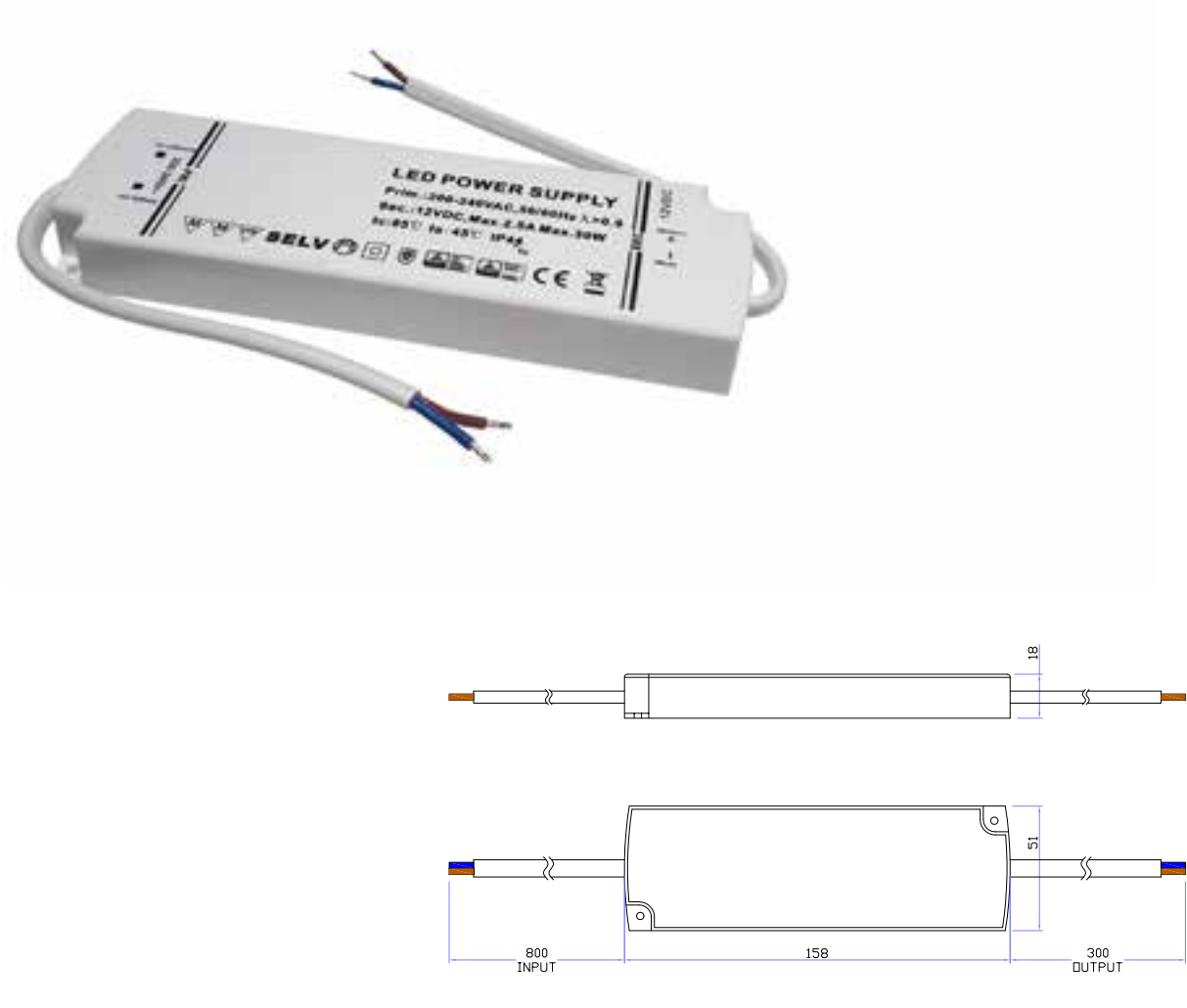
Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T685.12V30W44

cod. T685.24V30W44



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61347-1
- EN 61347-2-13
- EN 61547

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T685.12V30W44	220~240V 50/60Hz	30W	12V DC		45°C	85°C
T685.24V30W44	220~240V 50/60Hz	30W	24V DC		45°C	85°C

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

Connettori / Connectors

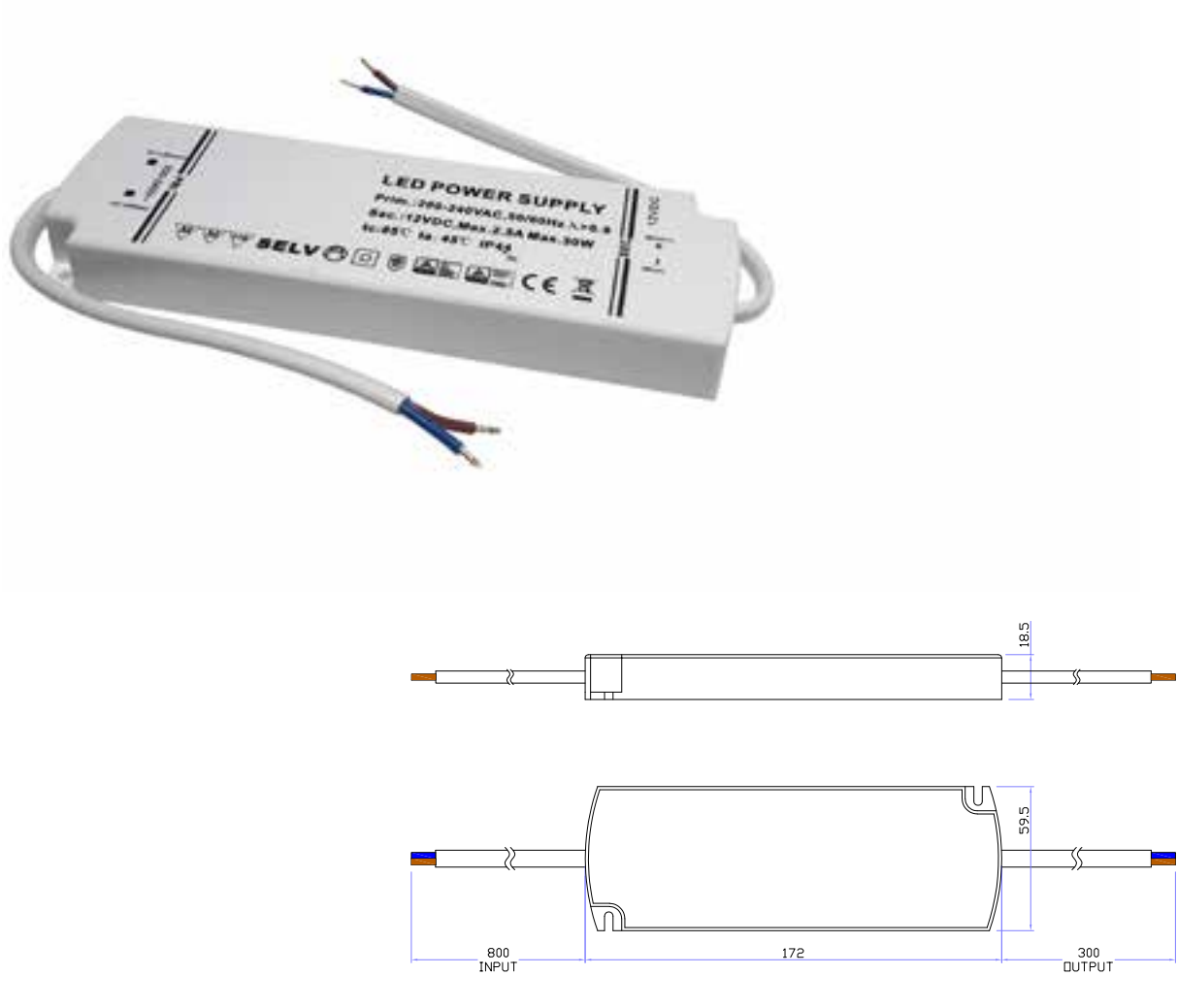
Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T685.12V50W44

cod. T685.24V50W44



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61347-1
- EN 61347-2-13
- EN 61547

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T685.12V50W44	220~240V 50/60Hz	50W	12V DC		45°C	85°C
T685.24V50W44	220~240V 50/60Hz	50W	24V DC		45°C	85°C

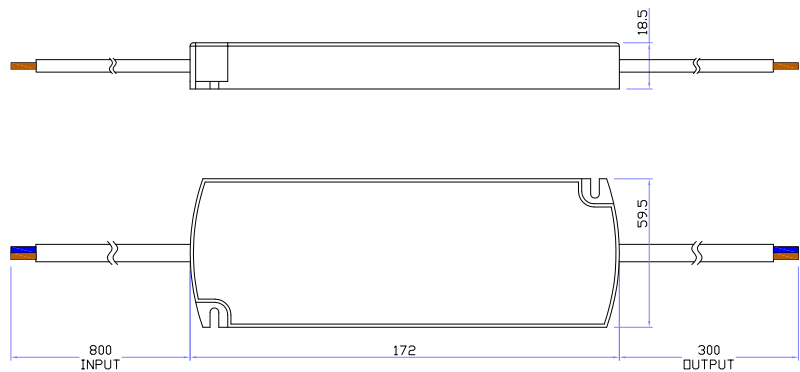
Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T685.12V75W44

cod. T685.24V75W44



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

EN 55015
EN 61000-3-2
EN 61000-3-3
EN 61347-1
EN 61347-2-13
EN 61547

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T685.12V75W44	220~240V 50/60Hz	75W	12V DC		45°C	85°C
T685.24V75W44	220~240V 50/60Hz	75W	24V DC		45°C	85°C

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

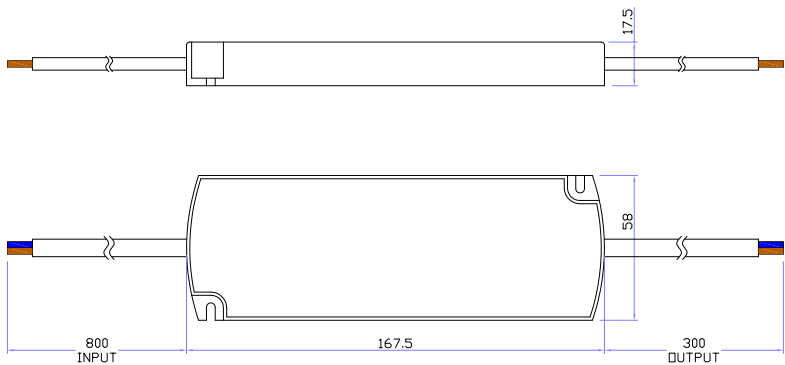
Connettori / Connectors

Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T685.12V100W44
cod. T685.24V100W44



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61347-1
- EN 61347-2-13
- EN 61547

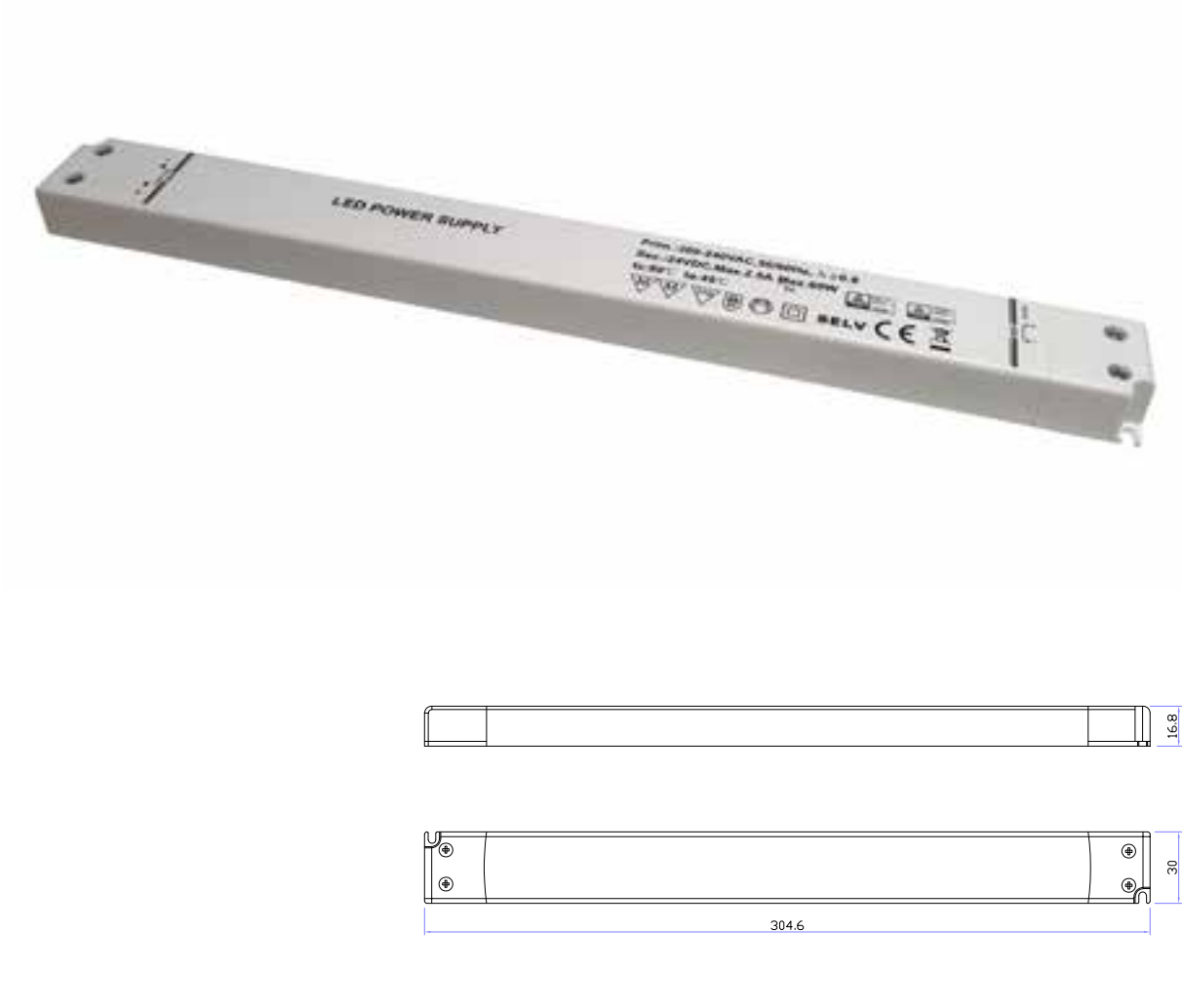
CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T685.12V100W44	220~240V 50/60Hz	100W	12V DC		45°C	85°C
T685.24V100W44	220~240V 50/60Hz	100W	24V DC		45°C	85°C

Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T689.12V60-1
cod. T689.24V60-1



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

EN 55015
EN 61000-3-2
EN 61000-3-3
EN 61347-1
EN 61347-2-13
EN 61547

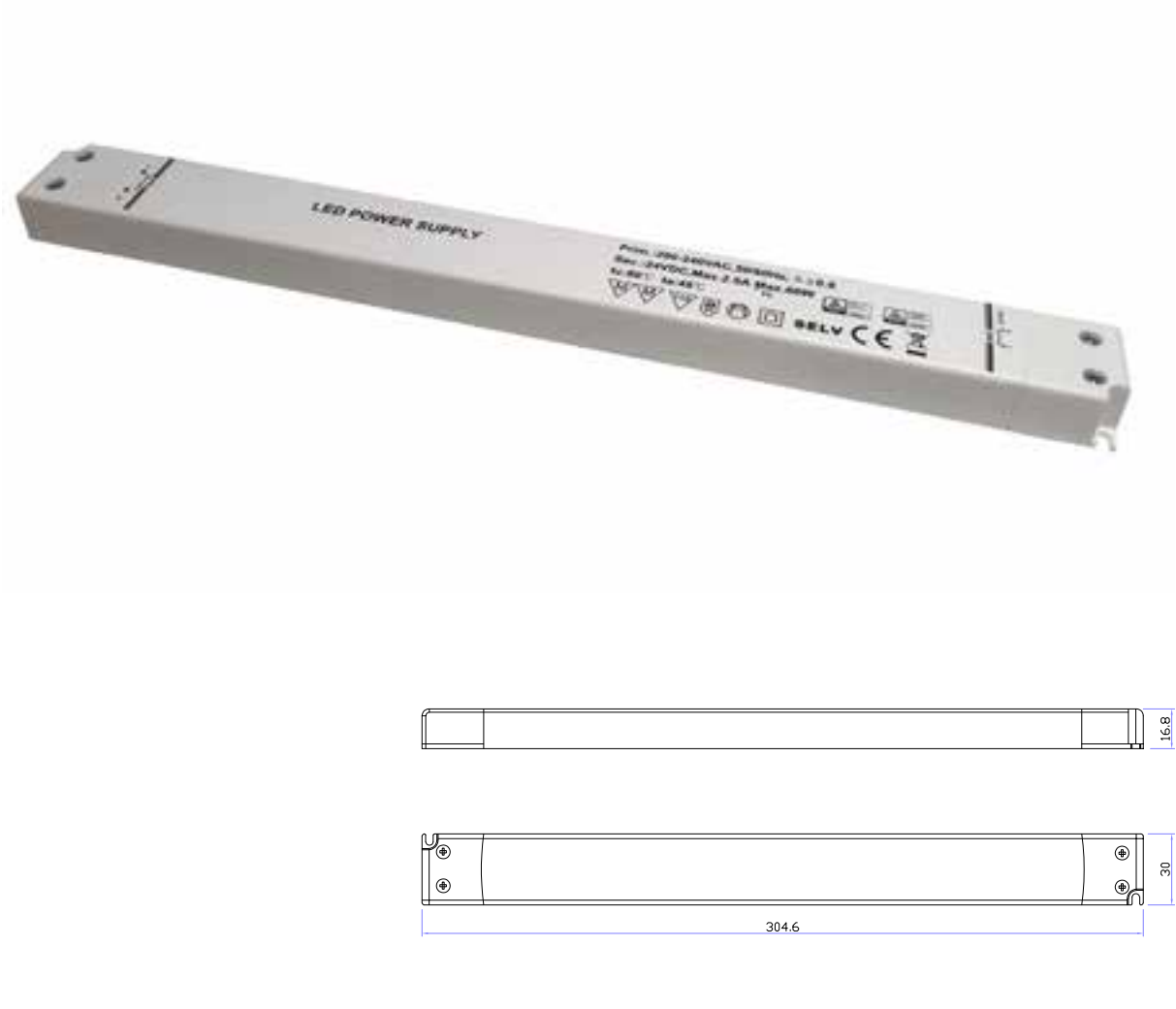
CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T689.12V60-1	220~240V 50/60Hz	60W	12V DC		45°C	80°C
T689.24V60-1	220~240V 50/60Hz	60W	24V DC		45°C	80°C

Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T689.12V75-1
cod. T689.24V75-1



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

EN 55015
EN 61000-3-2
EN 61000-3-3
EN 61347-1
EN 61347-2-13
EN 61547

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T689.12V75-1	220~240V 50/60Hz	75W	12V DC		45°C	80°C
T689.24V75-1	220~240V 50/60Hz	75W	24V DC		45°C	80°C

Kit alimentatore cablato con spina europea /
Power supply kit wired with european plug

metalarredo

CE

UK
CA

RoHS
COMPLIANT

IP20

SELV

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

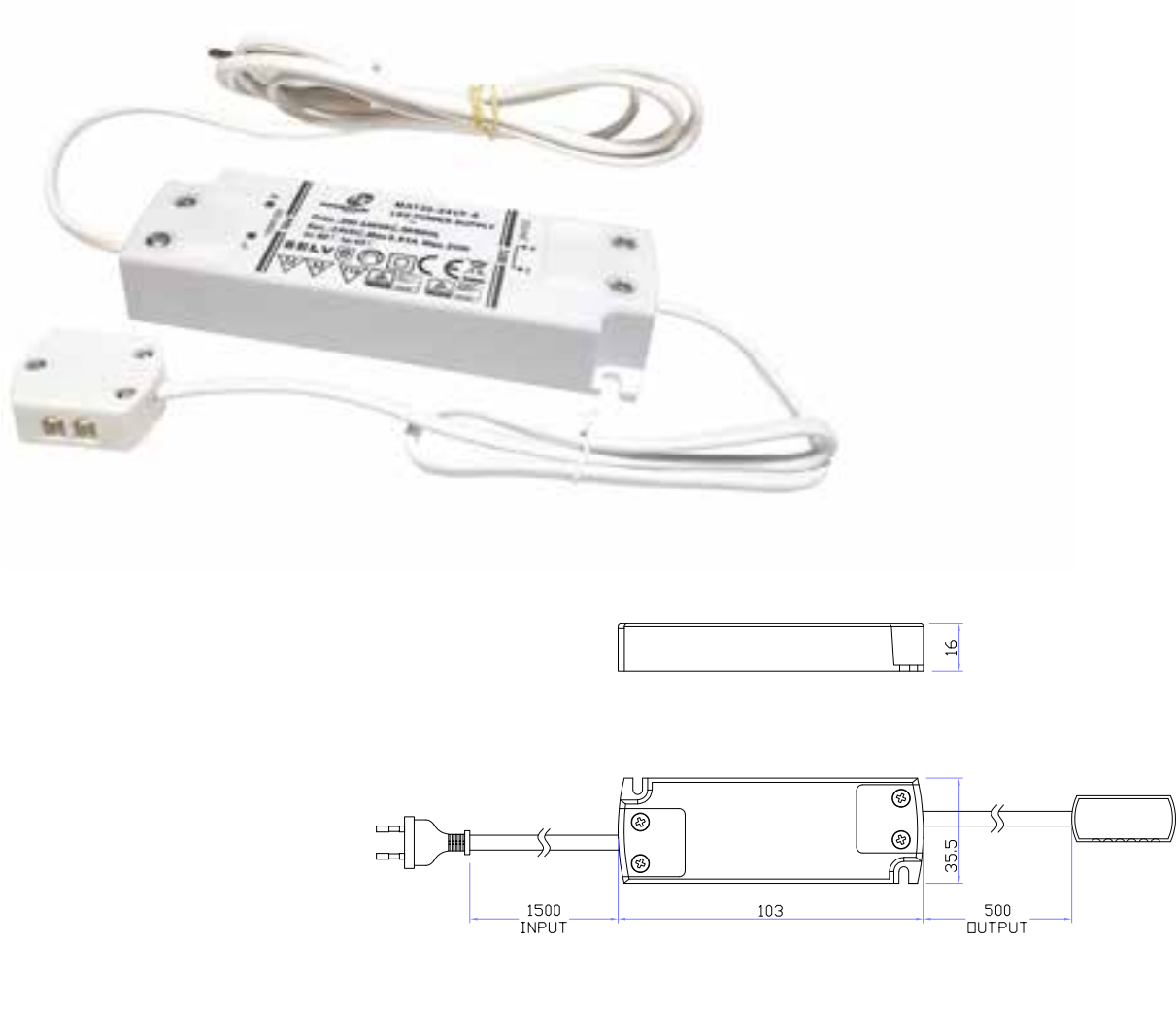
Alimentatori / Power Sup.

Accensioni / Ignitions

Connettori / Connectors

cod. K6LED.20W12VBA

cod. K6LED.20W24VBA



- Protezioni:

 - termica;
 - contro il cortocircuito;
 - contro le extratensioni di rete;
 - contro i sovraccarichi.

Protections:

 - against overheating;
 - against short circuits;
 - against mains voltage spikes;
 - against overloads.

EN 55015

EN 61000-3-2

EN 61000-3-3

EN 61347-1

EN 61347-2-13

EN 61547

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
K6LED.20W12VBA	200~240V 50/60Hz	20W	12V DC		45°C	80°C
K6LED.20W24VBA	200~240V 50/60Hz	20W	24V DC		45°C	80°C

Kit alimentatore cablato con spina europea /
Power supply kit wired with european plug

metalarredo



Kit alimentatore cablato con spina europea /
Power supply kit wired with european plug

NEW!

metalarredo

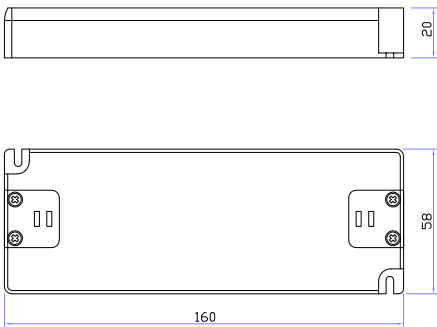


Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T689.12V30USA
cod. T689.24V30USA



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

Conforms to UL Std.1310 8750 Class 2
Cert.to CAN/CSA Std. C22.2 No.233-M91

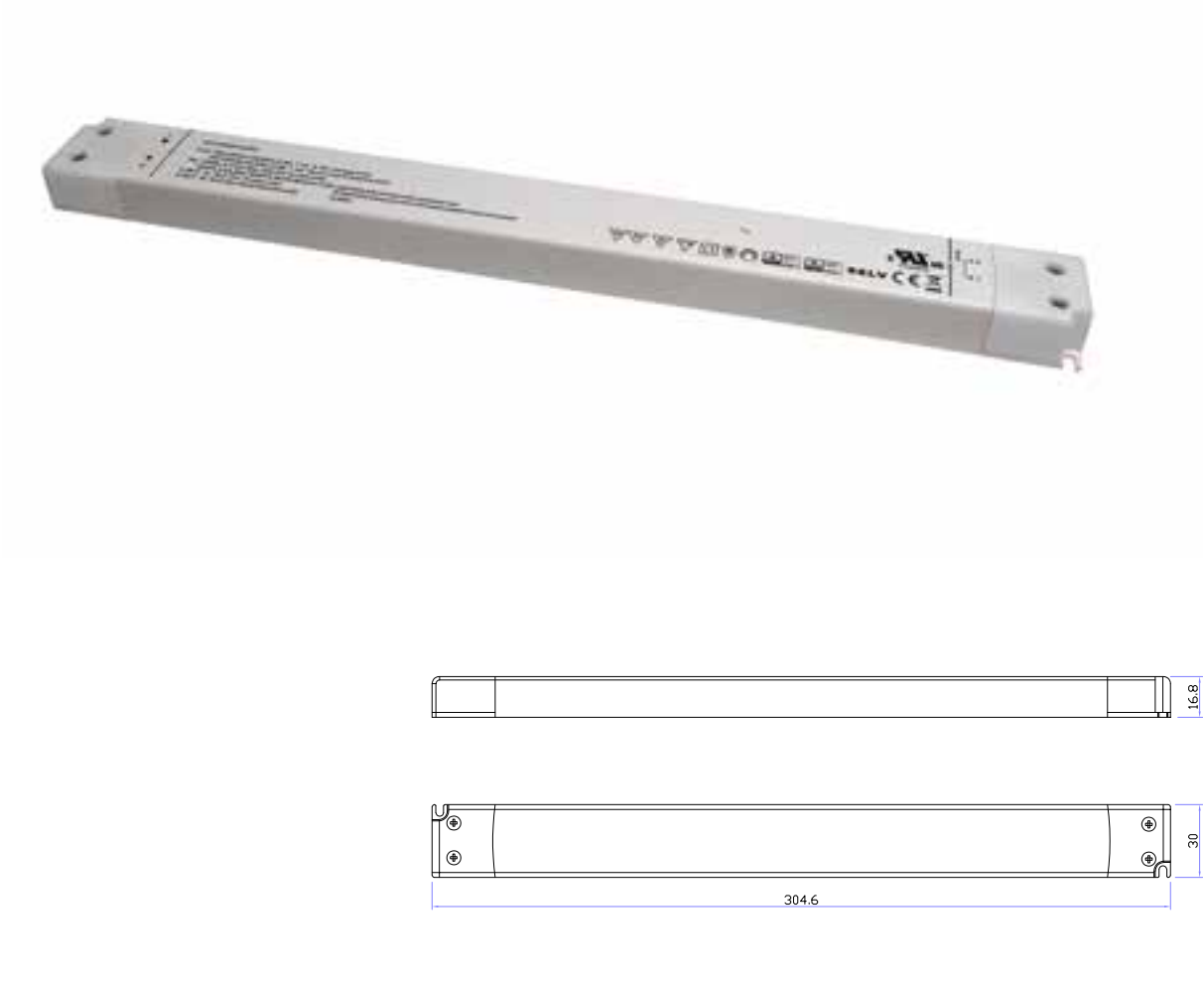
CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T689.12V30USA	120V 60Hz	30W	12V DC		45°C	80°C
T689.24V30USA	120V 60Hz	30W	24V DC		45°C	80°C

Alimentatori regolati in tensione /
Voltage regulated power supply

metalarredo



cod. T689.12V60USA
cod. T689.24V60USA



Protezioni:
• termica;
• contro il cortocircuito;
• contro le extratensioni di rete;
• contro i sovraccarichi.

Protections:
• against overheating;
• against short circuits;
• against mains voltage spikes;
• against overloads.

Conforms to UL Std.1310 8750 Class 2
Cert.to CAN/CSA Std. C22.2 No.233-M91

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T689.12V60USA	120V 60Hz	60W	12V DC		45°C	80°C
T689.24V60USA	120V 60Hz	60W	24V DC		45°C	80°C

Alimentatori regolati in tensione /
Voltage regulated power supply



metalarredo



SELV



cod. T689.24V75USA



- Protezioni:
- termica;
 - contro il cortocircuito;
 - contro le extratensioni di rete;
 - contro i sovraccarichi.

- Protections:
- against overheating;
 - against short circuits;
 - against mains voltage spikes;
 - against overloads.

Conforms to UL Std.1310 8750 Class 2
Cert.to CAN/CSA Std. C22.2 No.233-M92

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T689.24V75USA	120V 60Hz	75W	24V DC		45°C	80°C

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

Connettori / Connectors

Kit alimentatore cablato con spina USA / Power supply kit wired with USA plug

metalarredo



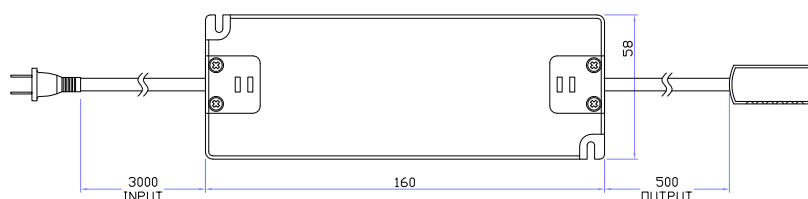
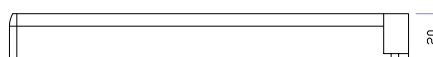
IP20

SELV



cod. K6LED.30W12VUSA

cod. K6LED.30W24VUSA



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

Conforms to UL Std.1310 8750 Class 2
Cert.to CAN/CSA Std. C22.2 No.233-M91

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
K6LED.30W12VUSA	120V 60Hz	30W	12V DC		45°C	80°C
K6LED.30W24VUSA	120V 60Hz	30W	24V DC		45°C	80°C

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

Connettori / Connectors

Kit alimentatore cablato senza spina / Power supply kit wired without plug

metalarredo



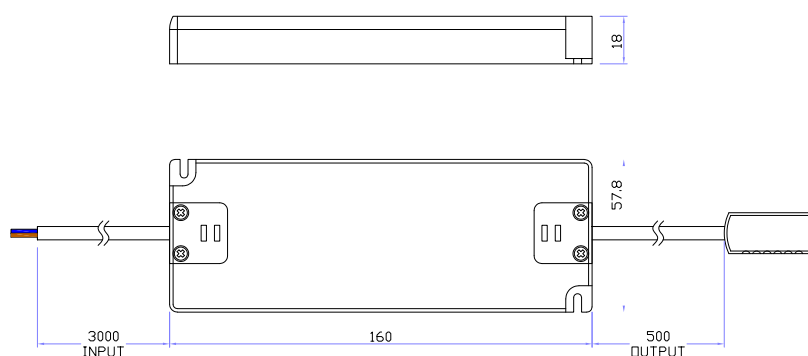
IP20

SELV



cod. K6LED.30W12VUSANP

cod. K6LED.30W24VUSANP



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

Conforms to UL

Std.1310 8750 Class 2
Cert.to CAN/CSA Std.
C22.2 No.233-M91

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
K6LED.30W12VUSANP	120V 60Hz	30W	12V DC		45°C	80°C
K6LED.30W24VUSANP	120V 60Hz	30W	24V DC		45°C	80°C

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accessioni / Ignitions

Connettori / Connectors

Kit alimentatore cablato senza spina / Power supply kit wired without plug



metalarredo



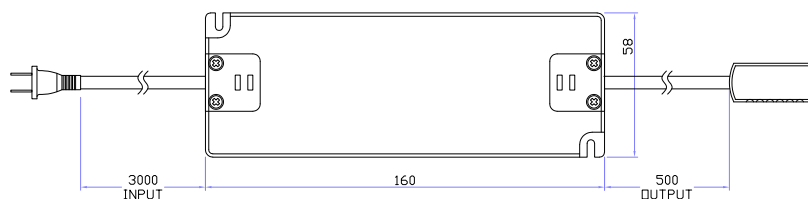
IP20

SELV



cod. K12LED.75W12VUSA

cod. K12LED.75W24VUSA



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

Conforms to UL

Std.1310 8750 Class 2
Cert.to CAN/CSA Std.
C22.2 No.233-M91

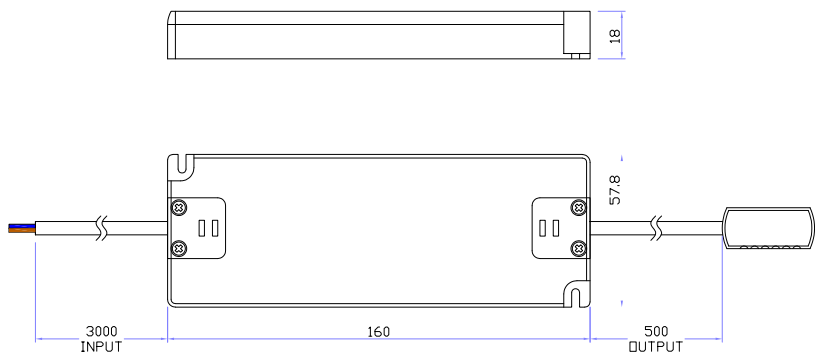
CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
K12LED.75W12VUSA	120V 60Hz	75W	12V DC		45°C	80°C
K12LED.75W24VUSA	120V 60Hz	75W	24V DC		45°C	80°C

Kit alimentatore cablato senza spina /
Power supply kit wired without plug

metalarredo



cod. K12LED.75W12VUSANP
cod. K12LED.75W24VUSANP



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

Conforms to UL Std.1310 8750 Class 2
Cert.to CAN/CSA Std. C22.2 No.233-M91

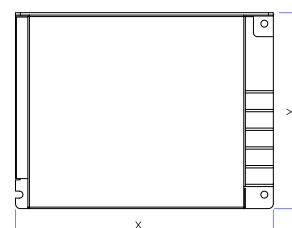
CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
K12LED.75W12VUSANP	120V 60Hz	75W	12V DC		45°C	80°C
K12LED.75W24VUSANP	120V 60Hz	75W	24V DC		45°C	80°C

Alimentatori regolati in tensione / Voltage regulated electronic converter

metalarredo



cod. T695



Protezioni:

- termica;
- contro il cortocircuito;
- contro le extratensioni di rete;
- contro i sovraccarichi.

Protections:

- against overheating;
- against short circuits;
- against mains voltage spikes;
- against overloads.

EN 55015
EN 61000-3-2
EN 61000-3-3
EN 61347-1
EN 61347-2-13
EN 61547

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
T695.12V50	88~264V 47/63Hz	50W	12V DC		-30 +45°C	70°C
T695.24V50	88~264V 47/63Hz	50W	24V DC		-30 +45°C	70°C
T695.12V75	88~264V 47/63Hz	75W	12V DC		-30 +45°C	70°C
T695.24V75	88~264V 47/63Hz	75W	24V DC		-30 +45°C	70°C
T695.12V100	88~264V 47/63Hz	100W	12V DC		-30 +45°C	70°C
T695.24V100	88~264V 47/63Hz	100W	24V DC		-30 +45°C	70°C
T695.12V150	88~264V 47/63Hz	150W	12V DC		-30 +45°C	70°C
T695.24V150	88~264V 47/63Hz	150W	24V DC		-30 +45°C	70°C

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

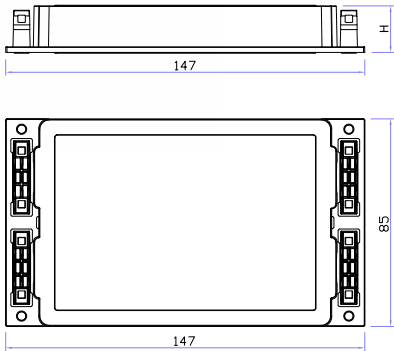
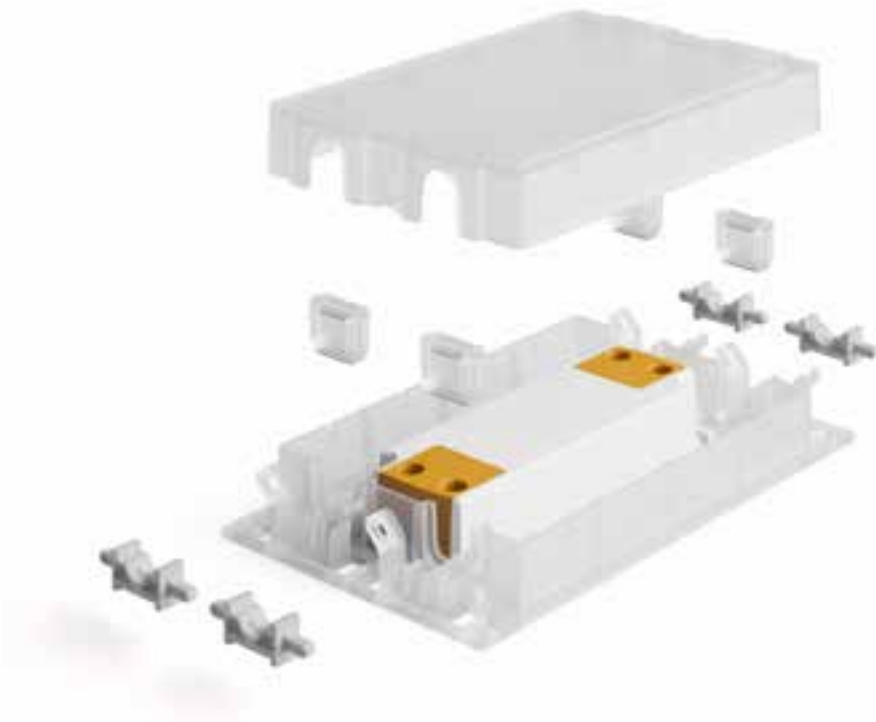
Connettori / Connectors

Scatola di connessione IP44 /
Connection box IP44

metalarredo



cod. P1323.24.20
cod. P1323.24.25



SCATOLA DI
CONNESSIONE
IP44

CONNECTION
BOX
IP44

CODICE CODE	ALIMENTAZIONE ALIMENTAZIONE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE	CORRENTE IN USCITA OUTPUT CURRENT	Ta	Tc
P1323.24.20						
P1323.24.25						

Accensioni / *Ignitions*

metalarredo

Sommario

C1304
pag. 192

T648.BA
pag. 193

T648.FC
pag. 194

T648.FCX2S
pag. 195

T646.BA
pag. 196

T649.30
pag. 197

T649.KN
pag. 197

T657.230
pag. 198

T660.230
pag. 199

T651.230BA
pag. 200

NEW

T668
pag. 201

T730
pag. 202

T740.DOOR
pag. 203

T740.PIR
pag. 204

T700.
DRIVER72W
pag. 205

T700.RGB72W
pag. 206

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

Connettori / Connectors

Certificati /
Certificates

Codici / Codes

Immagine prodotto /
Product image

Descrizione / Description

Accensioni / Ignitions

Accensioni / Ignitions

metalarredo



T700.RGB72W



Mini centralina
rgb ultra slim +
telecomando:
Wireless, fino ad una
distanza di 30m in un
ambiente aperto

Mini ultra slim rgb
control unit + remote
control:
Remote control:
wireless, up to a
distance of 30m in an
open environment

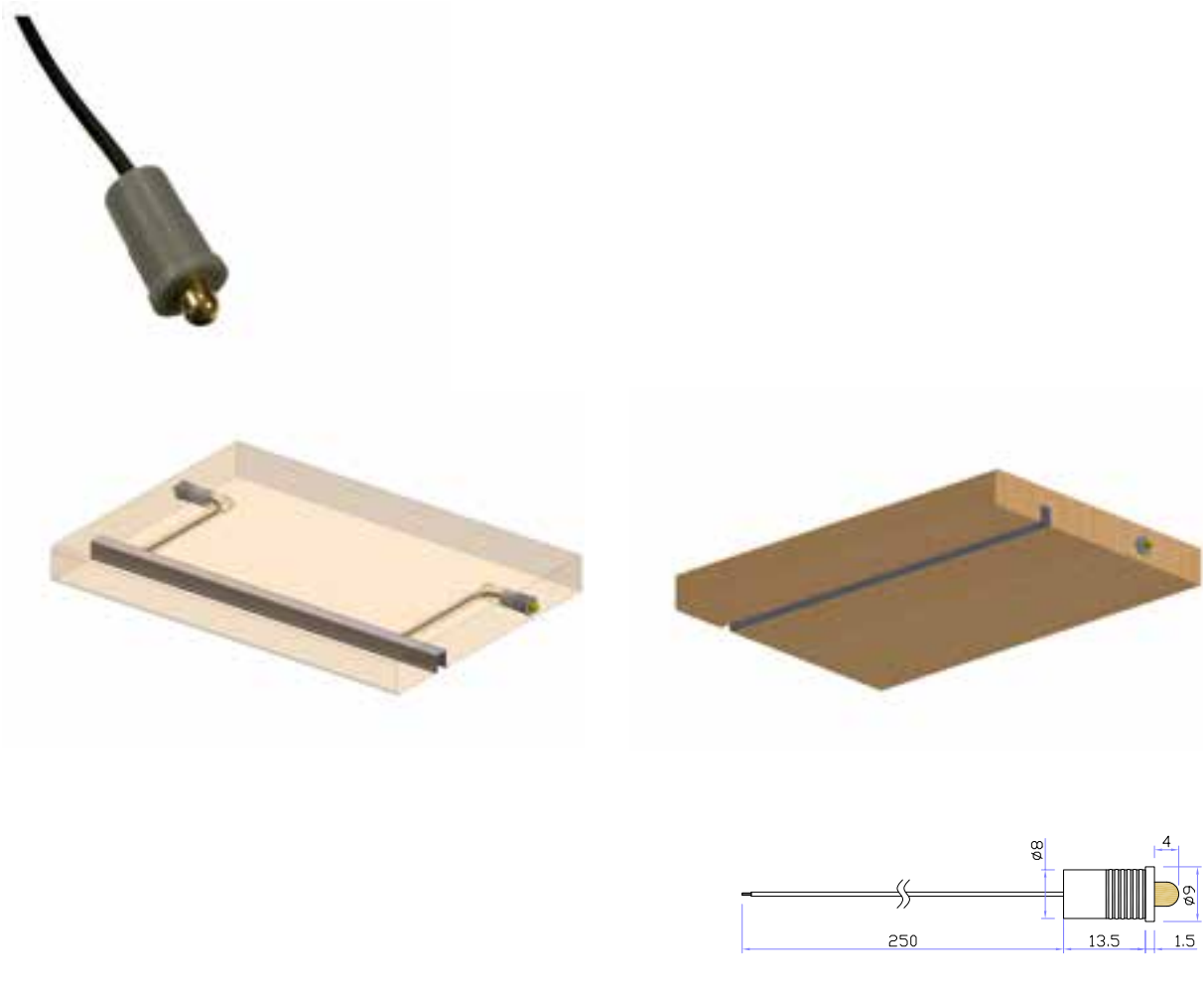
CODICE CODE	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
T700.RGB72W	12V DC 24V DC	72W 144W	12V DC 24V DC

Disegno tecnico /
Technical drawing

Dati tecnici /
Technical data



C1304



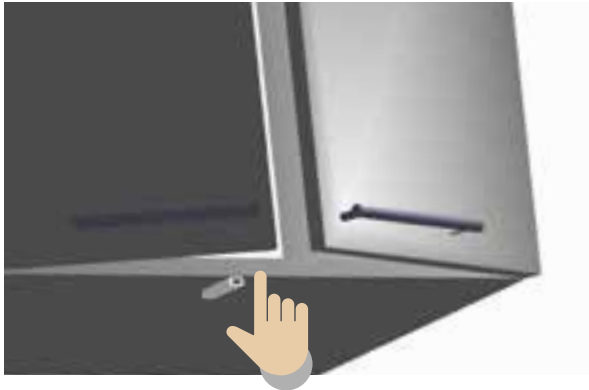
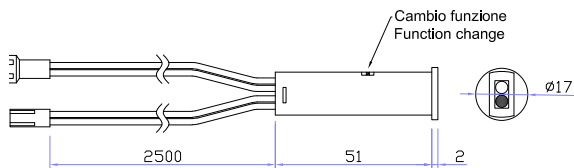
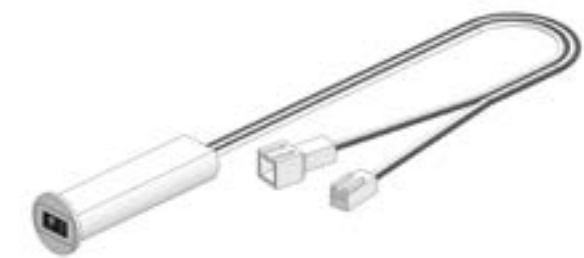
Contatto a molla.
Soluzione per
elettrificare un ripiano
senza fili.

Spring contact.
Solution to electrify a
wireless shelf.

CODICE CODE	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
C1304	12V DC	36W	12V DC
	24V DC	72W	24V DC



T648.BA



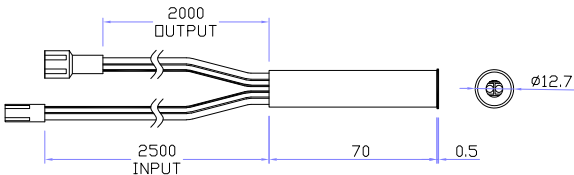
Interruttore fine corsa
Interruttore touch
(selezione della
funzione desiderata)
Rilevamento: 4~5cm

Limit switch
Touch switch
(selection of the
desired function)
Detection: 4~5cm

CODICE CODE	COLORE COLOR	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
T648.03BA	○	12V DC	30W	12V DC
		24V DC	60W	24V DC
T648.02BA	●	12V DC	30W	12V DC
		24V DC	60W	24V DC



T648.FC

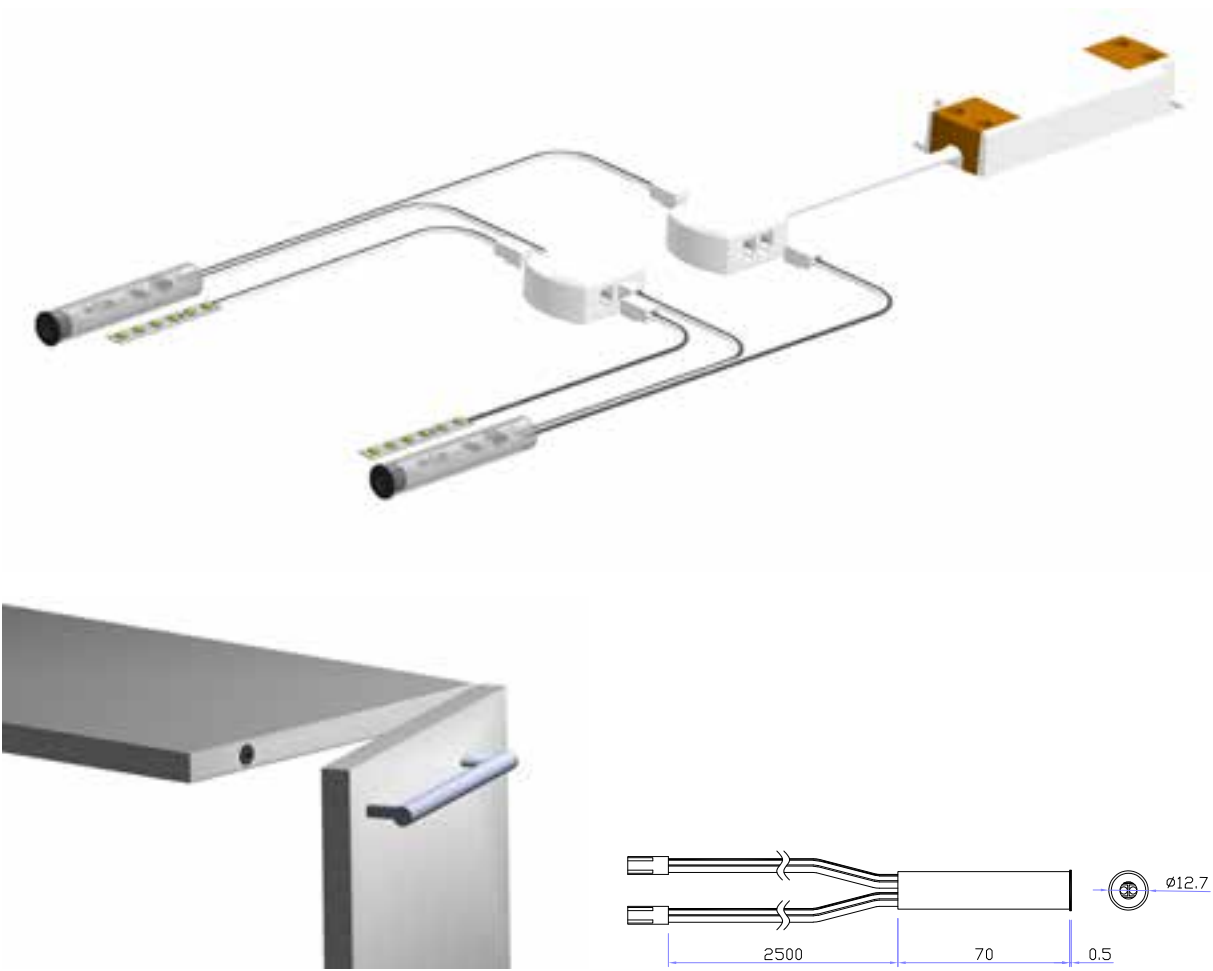


Interruttore fine corsa Limit switch
Rilevamento: 2~15cm. Detection: 2~15cm.

CODICE CODE	COLORE COLOR	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
T648.03FC	○	12V DC	36W	12V DC
		24V DC	75W	24V DC
T648.02FC	●	12V DC	36W	12V DC
		24V DC	75W	24V DC



T648.FCX2S



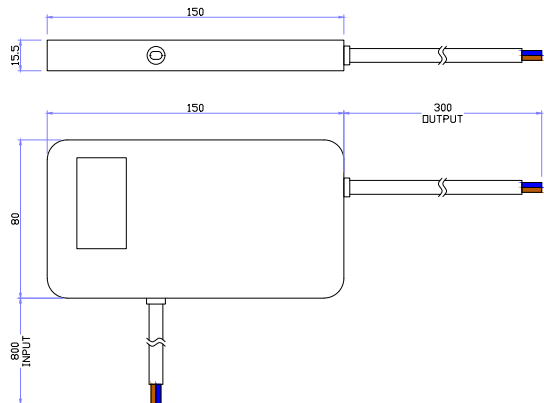
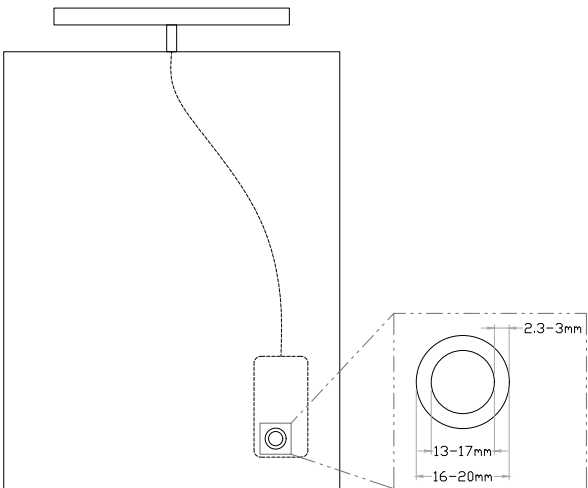
Interruttore fine corsa
doppio
Rilevamento: 2~15cm.

Double limit switch
Detection: 2~15cm.

CODICE CODE	COLORE COLOR	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
T648.03FCX2S	○	12V DC	36W	12V DC
		24V DC	75W	24V DC
T648.02FCX2S	●	12V DC	36W	12V DC
		24V DC	75W	24V DC



T646.BA



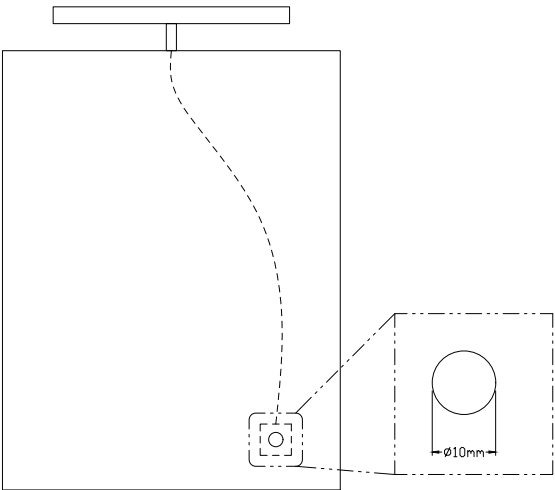
Touch retro specchio
IP44

Mirror touch sensor
IP44

CODICE CODE	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
T646.BA	90~265VAC 50/60Hz	300W	90~265VAC 50/60Hz



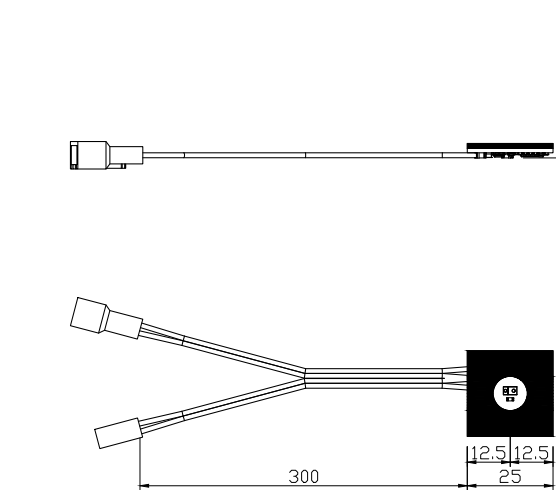
T649.30



Touch dimmer retro specchio.

Mirror touch dimmer sensor.

T649.KN



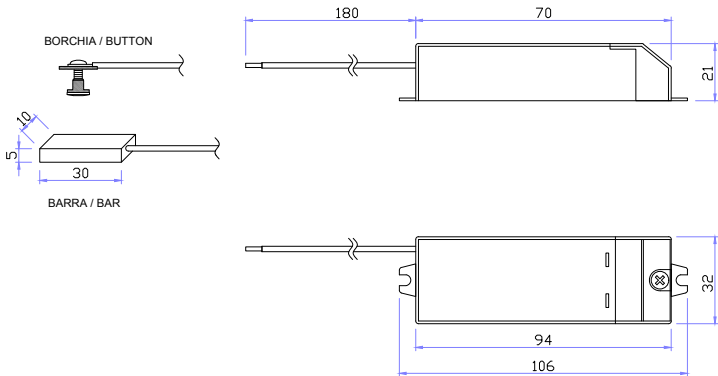
Touch dimmer retro specchio per bianco dinamico.

Mirror touch dimmer sensor for tunable white.

CODICE CODE	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
T649.30	12V DC	48W	12V DC
	24V DC	96W	24V DC
T649.KN	12V DC	48W	12V DC
	24V DC	96W	24V DC



T657.230



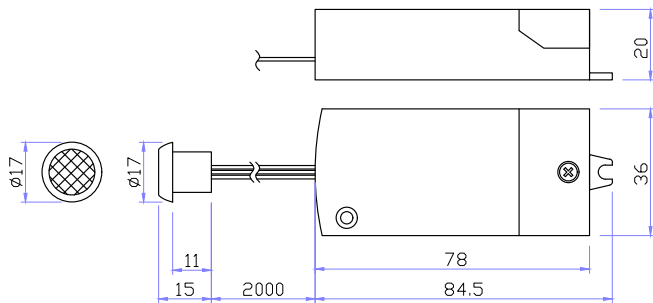
Interruttore touch

Touch switch

CODICE CODE	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
T657.230	220~240V 50Hz	500W	220~240V 50Hz



T660.230



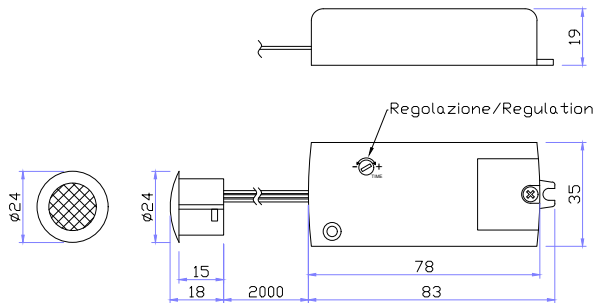
Interruttore a sfioro
Rilevamento: max.
10Cm

Ir sensor switch
Detection range: max.
10Cm

CODICE CODE	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
T660.230	100~240V 50/60Hz	250W	100~240V 50/60Hz



T651.230BA



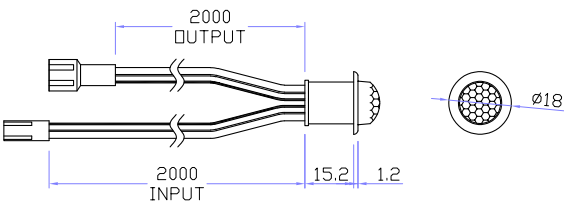
Rilevatore di presenza
Rilevamento:
max. 2,5m
Angolo di
rilevamento: 80°
Tempo di accensione:
10sec~3min

*Presence detector
Detection field:
max. 2,5m
Detection angle: 80°
Ignition time:
10sec~3min*

CODICE CODE	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
T651.230BA	100~240V 50/60Hz	250W	100~240V 50/60Hz



T668



Rilevatore di presenza
Rilevamento:
max. 2,5m
Angolo di
rilevamento: 80°
Tempo di accensione:
45 secondi

*Presence detector
Detection field:
max. 2,5m
Detection angle: 80°
Ignition time:
45 seconds*

CODICE CODE	COLORE COLOR	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
T668	●	12V DC	36W	12V DC
		24V DC	72W	24V DC

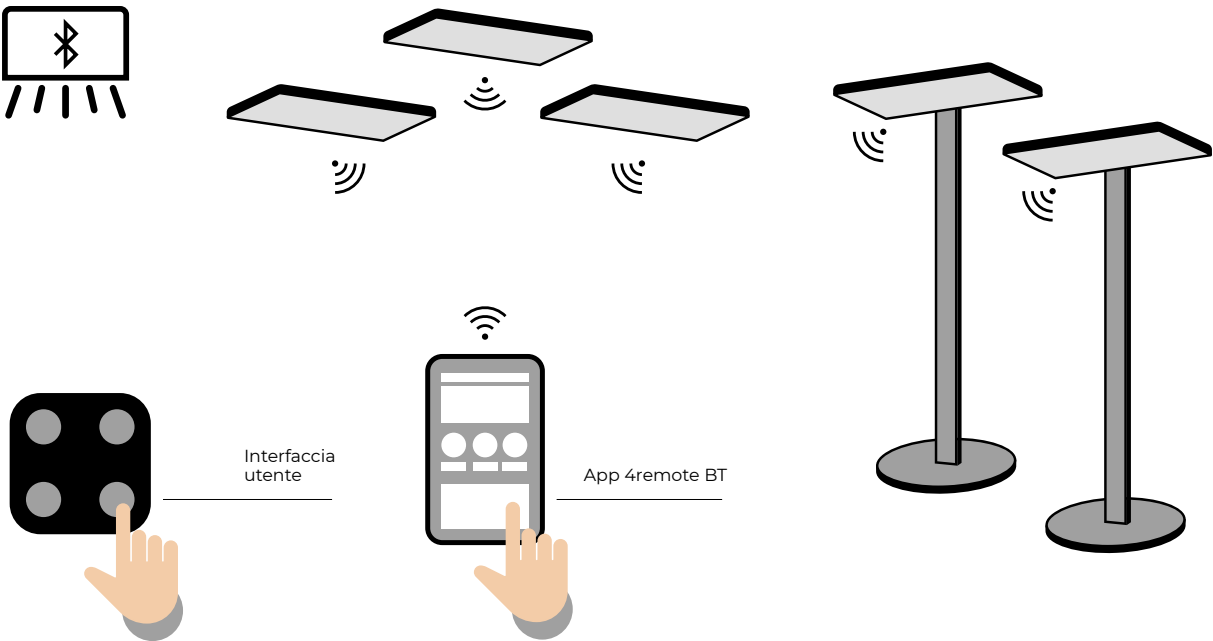


T730



Il modulo T730 è un dimmer PWM a quattro canali con comandi Bluetooth; è destinato a carichi LED a tensione costante come ad es. strip LED o moduli LED a tensione costante. Il modulo T730 viene alimentato a 12–24 V DC. All'uscita si collega il carico LED.

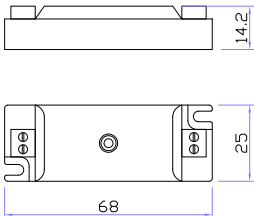
The T730 module is a four PWM dimmer channels with Bluetooth commands; it is destined to constant voltage LED loads such as strip Constant voltage LEDs or LED modules. The T730 module is powered by 12–24 V DC. The LED load is connected to the output.



TENSIONE DC (INGRESSI/ USCITE) VOLTAGE DC (INPUT/ OUTPUT)	POTENZA POWER	MAX. CORRENTE D'INGRESSO MAX. INPUT CURRENT	MAX. CORRENTE D'USCITA MAX. OUTPUT CURRENT	TIPICA POTENZA IMPEGNATA IN STANDBY TYPICAL POWER ENGAGED IN STANDBY	FREQUENZA DI ESERCIZIO RADIO RICEVITORE WORKING FREQUENCY RADIO RECEIVER	MAX. POTENZA D'USCITA RADIO RICEVITORE MAX. OUTPUT POWER RADIO RECEIVER
12 V	72 W	6 A	6 A	< 0,3 W	2,4 – 2,483 GHz	+ 4 dBm
24 V	144 W	6 A	6 A	< 0,3 W	2,4 – 2,483 GHz	+ 4 dBm

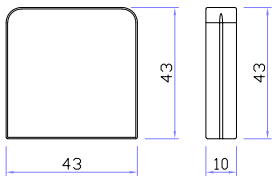


T740.DOOR



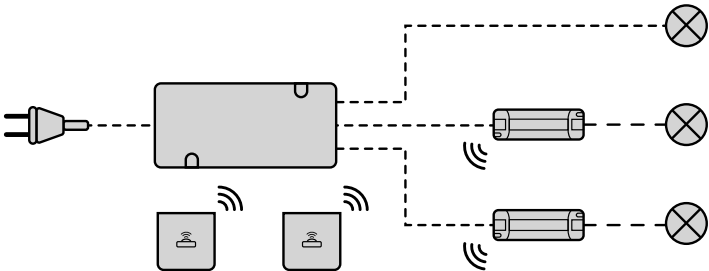
Ricevitore senza fili *Wireless receiver*

TENSIONE DC (INGRESSI/USCITE) VOLTAGE DC (INPUT/OUTPUT)	MAX. CORRENTE MAX. CURRENT	POTENZA D'USCITA OUTPUT POWER
12 V	3 A	36 W
24 V	3 A	72 W



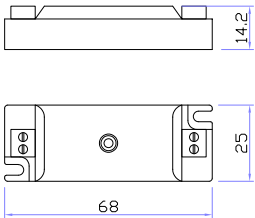
Sensore fine corsa ir senza fili *Wireless ir limit switch sensor*

DIMENSIONI DIMENSION	FINITURE FINISHING	WIRELESS	TIPO BATTERIA BATTERY TYPE	DISTANZA COMUN. WIRELESS COMUN. WIRELESS DISTANCE
43 x 43 x 10 mm	nero black	2.4 G Bluetooth	CR2450	6 m



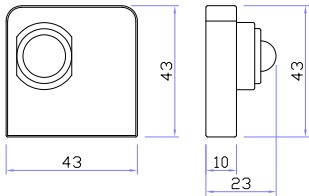


T740.PIR



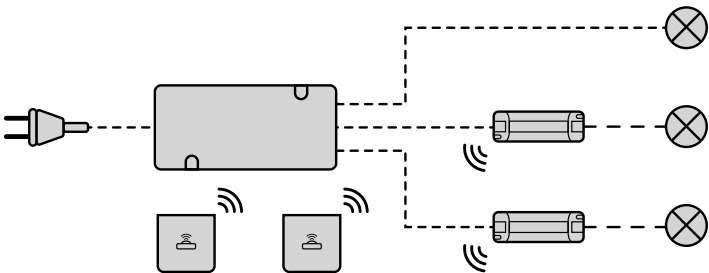
Ricevitore senza fili *Wireless receiver*

TENSIONE DC (INGRESSI/USCITE) VOLTAGE DC (INPUT/OUTPUT)	MAX. CORRENTE MAX. CURRENT	POTENZA D'USCITA OUTPUT POWER
12 V	3 A	36 W
24 V	3 A	72 W



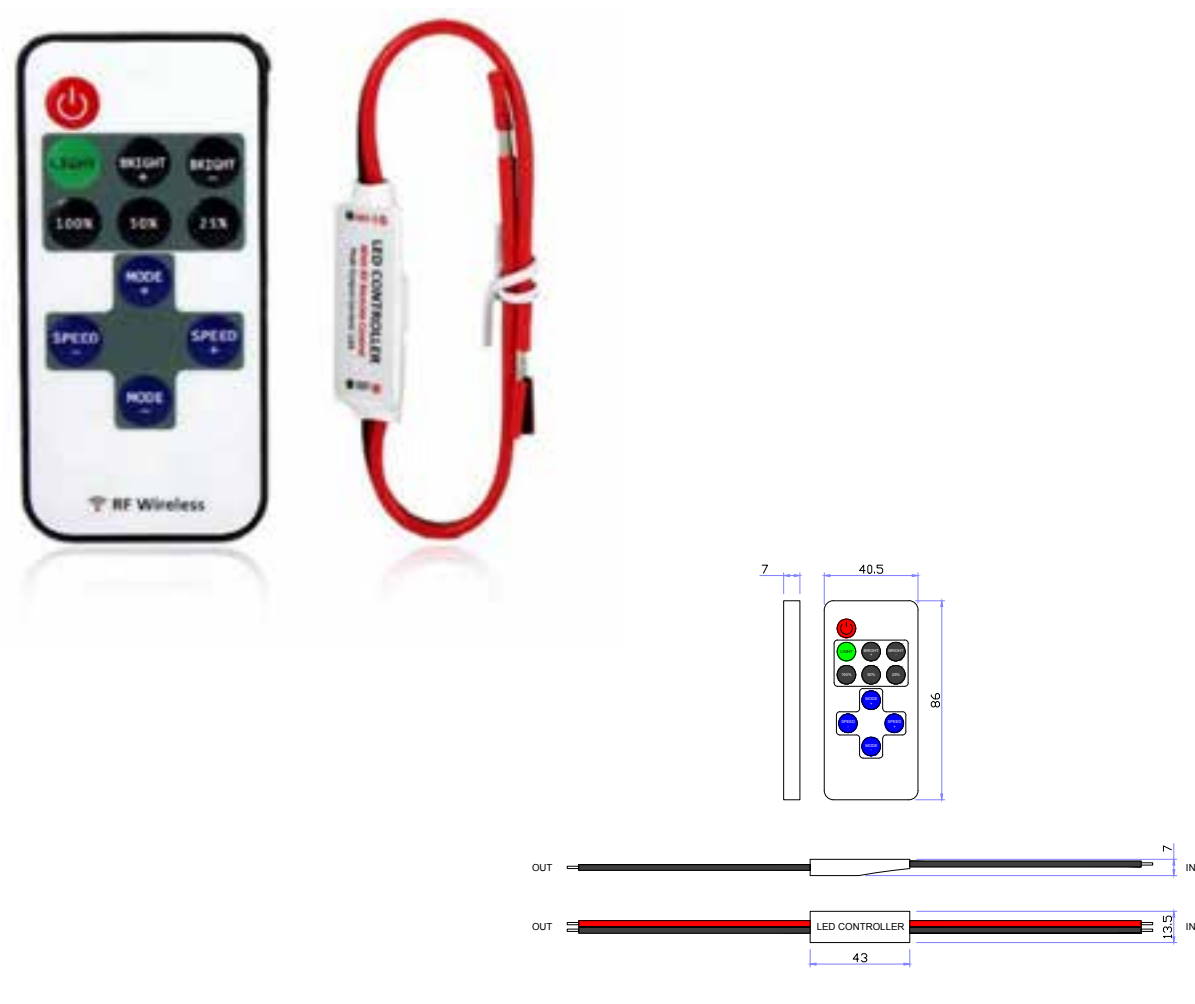
Sensore rilevatore di presenza senza fili *Wireless presence detector sensor*

DIMENSIONI DIMENSION	FINITURE FINISHING	WIRELESS	TIPO BATTERIA BATTERY TYPE	DISTANZA COMUN. WIRELESS COMUN. WIRELESS DISTANCE
43 x 43 x 23 mm	nero black	2.4 G Bluetooth	CR2450	6 m





T700.DRIVER72W



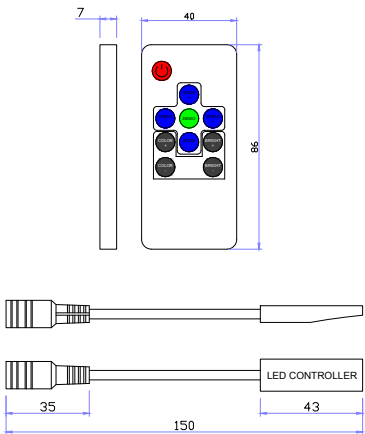
Mini centralina
dimmer ultra slim +
telecomando
Telecomando:
wireless, fino ad una
distanza di 40m in un
ambiente aperto

Mini ultra slim dimmer
control unit + remote
control
Remote control:
wireless, up to a
distance of 40m in an
open environment

CODICE CODE	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
T700.DRIVER72W	12V DC	72W	12V DC
	24V DC	144W	24V DC



T700.RGB72W



Mini centralina
rgb ultra slim +
telecomando
Telecomando:
wireless, fino ad una
distanza di 30m in un
ambiente aperto

Mini ultra slim rgb
control unit + remote
control
Remote control:
wireless, up to a
distance of 30m in an
open environment

CODICE CODE	TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
T700.RGB72W	12V DC	72W	12V DC
	24V DC	144W	24V DC



TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
12/24V DC	MAX 60W	12/24V DC

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P1536		Touch Touch	LED di segnalazione blu Blue signal LED	
P1536.BI		Touch Touch	LED di segnalazione bianco White signal LED	
P1536.BLU.5		Touch + dimmer Touch + dimmer	LED di segnalazione blu Blue signal LED	
P1536.BI.5		Touch + dimmer Touch + dimmer	LED di segnalazione bianco White signal LED	
P1546.BLU		Touch + dimmer Touch + dimmer	LED di segnalazione blu Blue signal LED	
P1546.BLU.TW		Touch + bianco dinamico Touch + dynamic white	LED di segnalazione blu Blue signal LED	



TENSIONE IN ENTRATA INPUT VOLTAGE	POTENZA POWER	TENSIONE IN USCITA OUTPUT VOLTAGE
12/24V DC	MAX 60W	12/24V DC

CODICE CODE	IMMAGINE IMAGE	VERSIONE VERSION	DESCRIZIONE DESCRIPTION	ICONA ICON
P1535		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	
P1535.BA		Rilevatore di presenza <i>Presence detector</i>	Campo di rilevamento <i>Detection field</i>	
P1538		Radar	Campo di rilevamento <i>Detection field</i>	
P1547		Sensore di prossimità <i>Proximity sensor</i>	Campo di rilevamento <i>Detection field</i>	

Connettori / *Connectors*

metalarredo

Sommario

Serie 41
pag. 212

Serie 49
pag. 213

Serie 81
pag. 214

SX
pag. 214

DX
pag. 214

P1480
pag. 215

Intro

Profili / Profiles

Strip LED

Faretti / Spotlights

Alimentatori / Power Sup.

Accensioni / Ignitions

Connettori / Connectors

Connettori / Connectors

Certificati /
Certificates

Connettori / Connectors

metalarredo

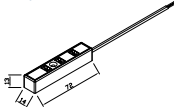


Codice / Code

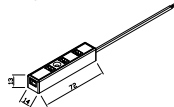
Serie 41



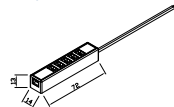
Distributore 3 vie
3 way distributor



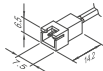
Distributore 4 vie
4 way distributor



Distributore 6 vie
6 way distributor



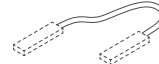
Connettore femmina
Female connector



Connettore maschio
Male connector



Prolunga
Extension cord



- Il sistema di connettori è un sistema di cablaggio a 2 poli, sviluppato per i faretti a LED. Include il giunto (spina e presa), distributore a 3 vie, distributore a 4 vie e distributore a 6 vie.
- Tutti i distributori hanno circuiti in serie.
- Collegamento: 3A, 12 / 24V DC

- The connector system is a 2 pole appliance wiring system, developed for the LED spotlights. It includes the coupling (plug&socket), 3-way distributor, 4-way distributor and 6-way distributor.
- All distributors have series circuits.
- Connection: 3A, 12 / 24V DC

Connettori / Connectors

Disegni tecnici /
Technical drawings

Descrizione / Description

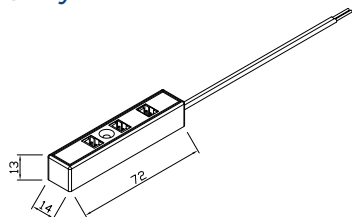


IP20

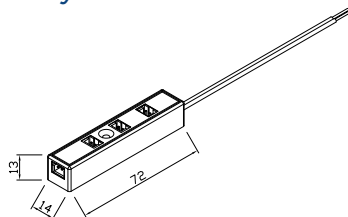
Serie 41



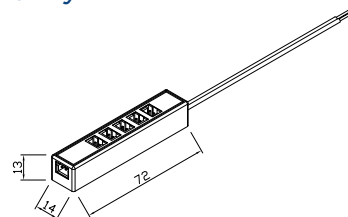
Distributore 3 vie
3 way distributor



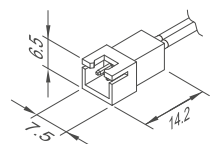
Distributore 4 vie
4 way distributor



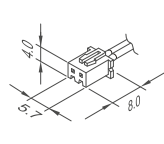
Distributore 6 vie
6 way distributor



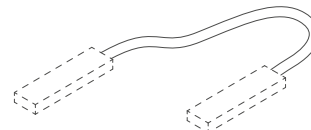
Connettore femmina
Female connector



Connettore maschio
Male connector



Prolunga
Extension cord



- Il sistema di connettori è un sistema di cablaggio a 2 poli, sviluppato per i faretti a LED. Include il giunto (spina e presa), distributore a 3 vie, distributore a 4 vie e distributore a 6 vie.
- Tutti i distributori hanno circuiti in serie.
- Collegamento: 3A, 12 / 24V DC

- *The connector system is a 2 pole appliance wiring system, developed for the LED spotlights. It includes the coupling (plug&socket), 3-way distributor, 4-way distributor and 6-way distributor.*
- *All distributors have series circuits.*
- *Connection: 3A,12/24V DC*

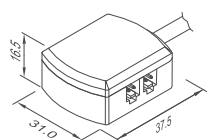


IP20

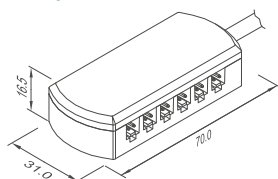
Serie 49



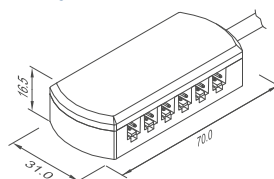
Distributore 4 vie
4 way distributor



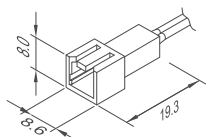
Distributore 6 vie
6 way distributor



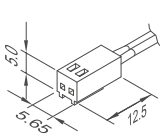
Distributore 12 vie
12 way distributor



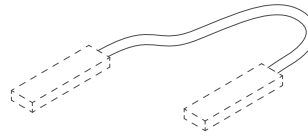
Connettore femmina
Female connector



Connettore maschio
Male connector



Prolunga
Extension cord



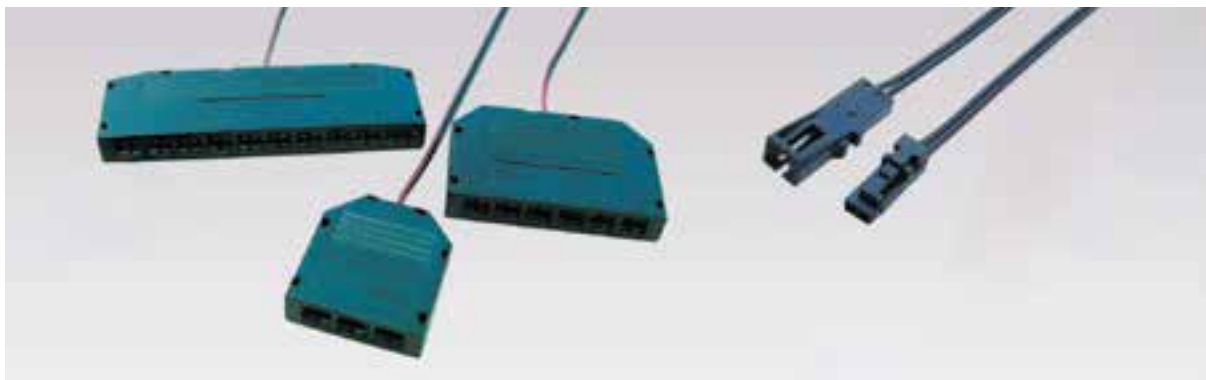
- Il sistema di connettori è un sistema di cablaggio a 2 poli, sviluppato per le strisce a LED. Include il giunto (spina e presa), distributore a 4 vie, distributore a 6 vie e distributore a 12 vie.
- Tutti i distributori hanno circuiti in parallelo.
- Collegamento: 3A, 12 / 24V DC

- The connector system is a 2 pole appliance wiring system, developed for the LED strips. It includes the coupling (plug&socket), 4-way distributor, 6-way distributor and 12-way distributor.
- All distributors have parallel circuits.
- Connection: 3A, 12/24V DC

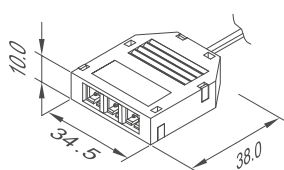


IP20

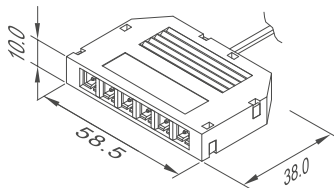
Serie 81



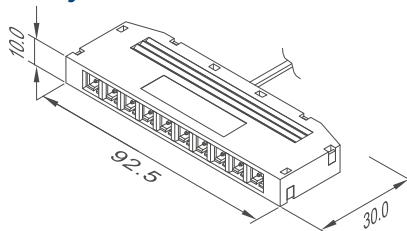
Distributore 3 vie
3 way distributor



Distributore 6 vie
6 way distributor

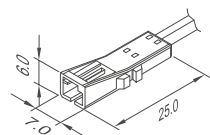


Distributore 10 vie
10 way distributor

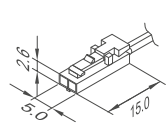


SX

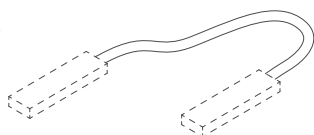
Connettore femmina
Female connector



Connettore maschio
Male connector

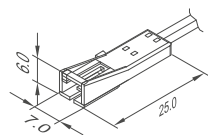


Prolunga
Extension cord

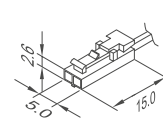


DX

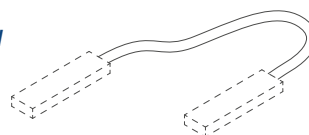
Connettore femmina
Female connector



Connettore maschio
Male connector



Prolunga
Extension cord



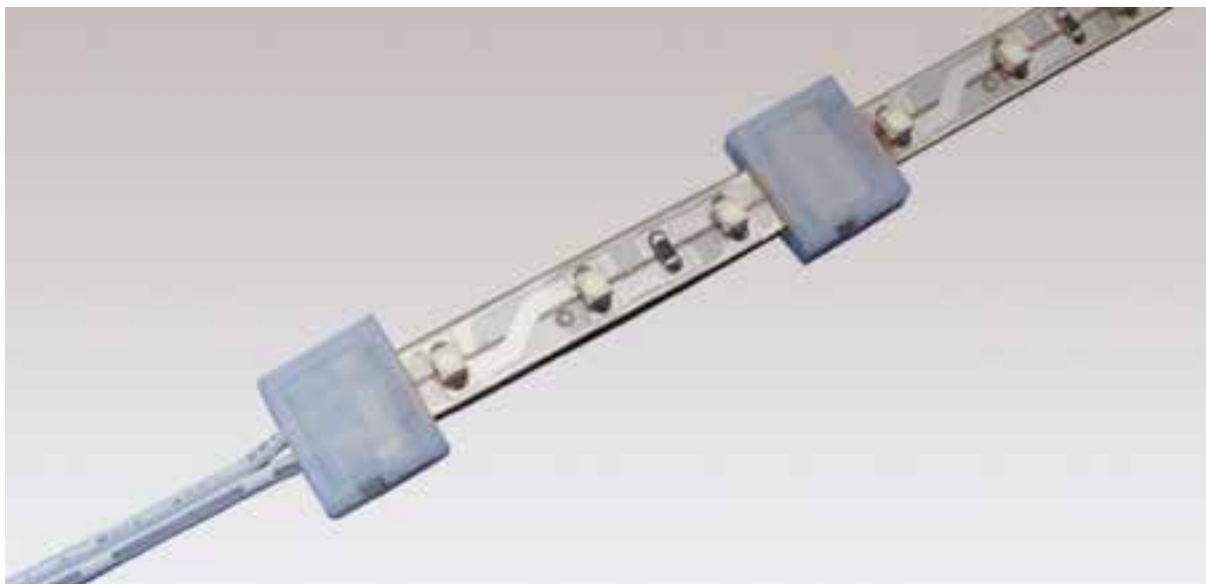
- Il sistema di connettori è un sistema di cablaggio a 2 poli, sviluppato per le strisce a LED. Include il giunto (spina e presa), distributore a 3 vie, distributore a 6 vie e distributore a 10 vie.
- Tutti i distributori hanno circuiti in parallelo.
- Collegamento: 3A, 12 / 24V DC

- The connector system is a 2 pole appliance wiring system, developed for the LED strips. It includes the coupling (plug&socket), 3-way distributor, 6-way distributor and 10-way distributor.
- All distributors have parallel circuits.
- Connection: 3A, 12/24V DC

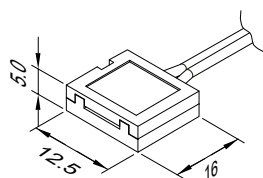


IP20

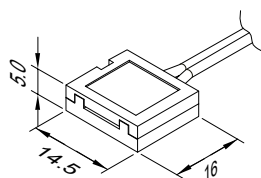
P1480



P1480.8



P1480.10



- Il sistema strip connector è un sistema di cablaggio per apparecchi a 2 poli
- Sviluppato per le strip LED
- Larghezza strip LED: 8mm o 10mm
- Collegamento: 3A, 12 / 24V DC

- *The quick connector system is a 2 pole appliance wiring system*
- *Developed for the LED strip*
- *Strip width: 8mm or 10mm*
- *Connection: 3A, 12/24V DC*

Metalarredo S.r.l.
Via Marco Polo, 15
31020 San Fior (TV)
Tel. 0438 430198
Fax. 0438 38731
info@metalarredo.it

www.metalarredo.it

