



CATALOGO 2022



A modern lighting showroom with various light fixtures on display. The room features a dark ceiling with recessed lighting and a light-colored floor. On the right, a wall displays several long, thin light fixtures in different colors and finishes, including silver, black, and red. A large, stylized white logo is overlaid on the image.

# DUEGI LIGHT

Duegi Srl è un'azienda specializzata nello studio di soluzioni illuminotecniche progettate su misura.

L'azienda offre le proprie competenze tecniche consigliando, attraverso calcoli illuminotecnici, l'illuminazione ideale per ogni ambiente.

La produzione interna permette di realizzare lampade personalizzate in tempi brevi e con l'artigianalità e la qualità tipicamente italiana.



**LAMPADE A PLAFONE 6**

VENEZIA [01]	6
LUGANO [04]	8
BASILEA [06]	10
CANTON [08]	12
LUX [16]	14
VIENNA [20]	16
VERONA [21]	18
VERONA BIG [22]	20
CESENA [30]	22
CESENA BIG [31]	24
MINICANTON [41]	26
TRENTO [57]	28
VELETTA 1 [54]	30
VELETTA 2 [53]	32
VELETTA 3 [59]	34

**LAMPADE A INCASSO 36**

MINI [39]	36
BERNA [07]	38
ZURIGO [05]	40
TICINO [17]	42
MINIGHOST [27]	44
CHIASSO [10]	46
KIMERA [51]	48

**LAMPADE IBRIDE 50**

ROMA [23]	50
VALENCIA [49]	52
MANTOVA [24]	54
POTENZA [25]	56
GENOVA [15]	58
GENOVA   Accessori	60
MADEIRA [52]	62
MADEIRA   Accessori	64
PARIGI [43]	66
PARIGI   Accessori	68
ROSONE   Altri Accessori	70
BOX [54]	72

**LAMPADE PER CARTONGESSO 74**

GHOST 2 + GHOSTCASSA 2 [35]	74
FRAME [50]	76
CHIETI [38]	78
GAETA [09]	80
MILANO [29]	82
SAVONA [60]	84
ALASSIO [61]	86
LAMPADE PERIMETRALI A PARETE	88
FK10000A01	88
FK10000B01	88
FK10000C01	88
FK10000D01	88

**LAMPADE CIRCOLARI 90**

TONDIN [34]	90
BELLUNO [12]	92
CORTINA [56]	94

**ALIMENTATORI 96**

ALIMENTATORI CABLATI	96
ALIMENTATORI	96

**INTERRUTTORI/SENSORI 98**

MAGNETO_KIT1   MAGNETO_KIT2	98
SENSA ROUND	102
PIR_CAVETTO	103
HKZ221	104

**CENTRALINE 106**

PLANO-ONE	106
PLANO-MASTER	106
PLANO-ONE/4	106
PLANO-V10/UNI	107
PLANO-V10/4	107
TOP-V8/4	108
TOP-V8/RGB	108
MCX-V6	109
DLM1224-1CV	109
RFDIMMER	110
RFRGB+W	110
TOP-V8/EXT	111
TOP-DL20	111

**TELECOMANDI 112**

TOUCH-1SP	112
TOUCH-1C   OPT-1C	112
TOUCH-1CCT   OPT-1CCT	112
TOUCH-1G	112
TOUCH-2G   OPT-2	113
TOUCH-4G   OPT-4G	113
OPT-8G	113
HB80-30D	113
HB80-30RGB	113

**FARETTI 114**

10FA	114
12FA	114

**DOWNLIGHT 116**

A5-843	116
A5-844	116
A5-835	117
A5-847	117
A5-681	118
A5-682	118
A5-618	119
A5-619	119

**FLEX LED 120**

FLEX 0408	120
FLEX 0612	120
FLEX 1220	120
FLEX 0606	120
FLEX 1010	121
FLEX 1212	121
FLEX 1615	121
FLEX D25	121

**OUTDOOR | LAMPADE IN XPS 122**

FKXT1000	122
FKXT2000	122

**LAMPADE RESINATE 123**

RESINATI	123
----------	-----

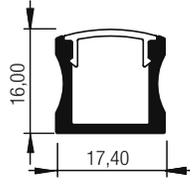
**INFORMAZIONI UTILI 124**

VELETTE IN CARTONGESSO	124
CONFIGURATORE LAMPADE	126
SIMBOLOGIE	127

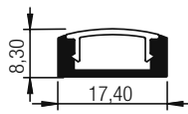
VENEZIA



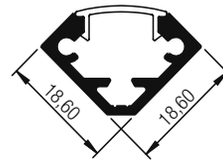
LUGANO



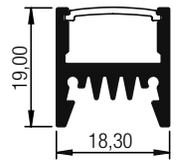
BASILEA



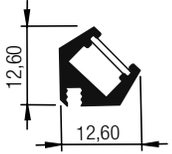
CANTON



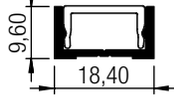
LUX



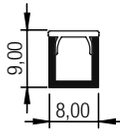
MINICANTON



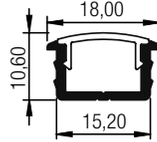
TRENTO



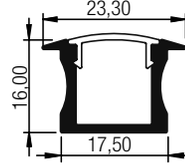
MINI



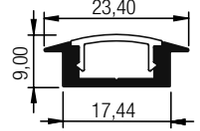
BERNA



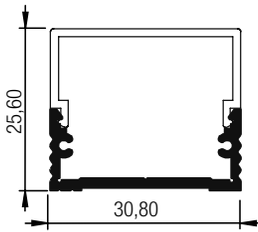
ZURIGO



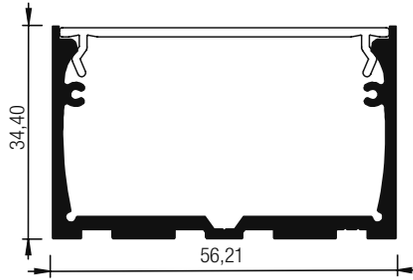
TICINO



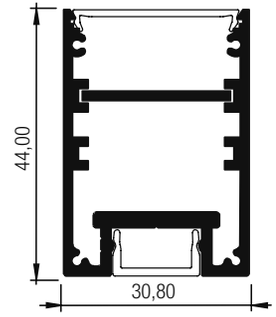
MANTOVA



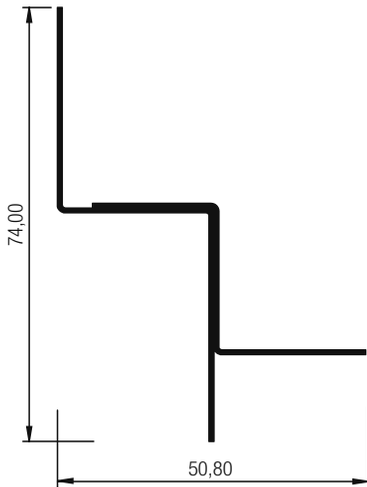
POTENZA



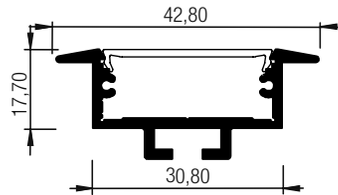
GENOVA



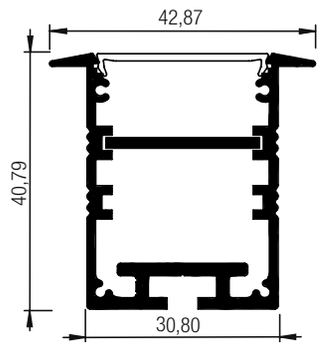
FRAME



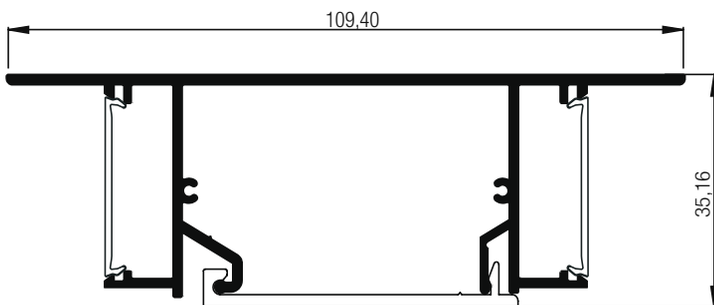
CHIETI



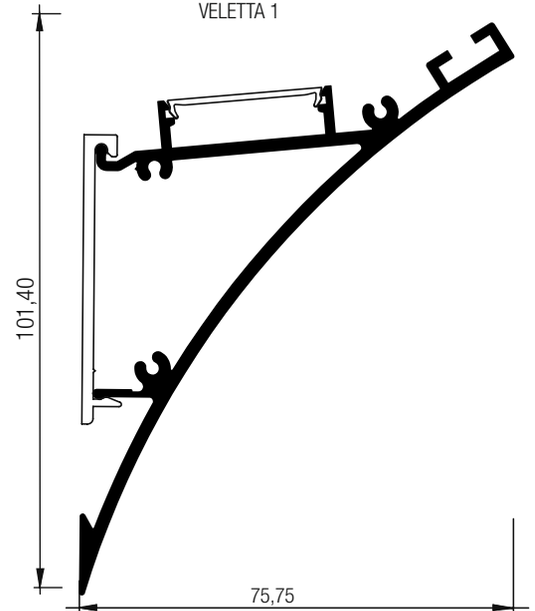
GAETA



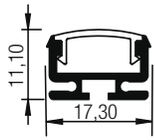
VELETTA 3



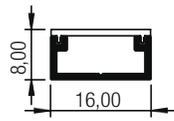
VELETTA 1



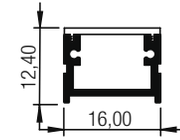
VIENNA



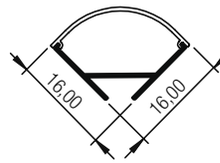
VERONA



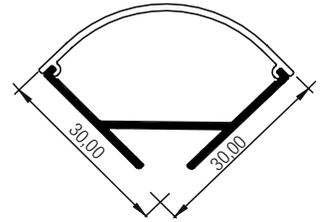
VERONA BIG



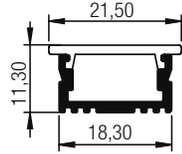
CESENA



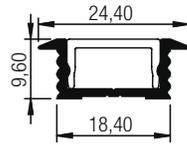
CESENA BIG



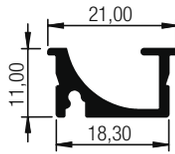
MINIGHOST



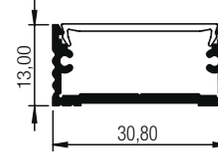
CHIASSO



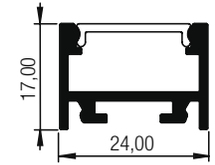
KIMERA



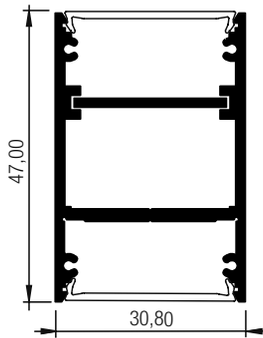
ROMA



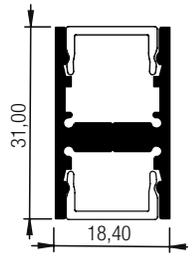
VALENCIA



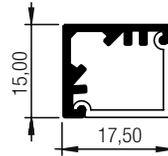
MADEIRA



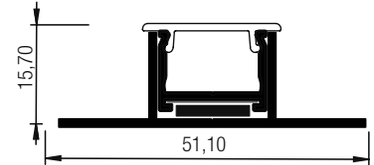
PARIGI



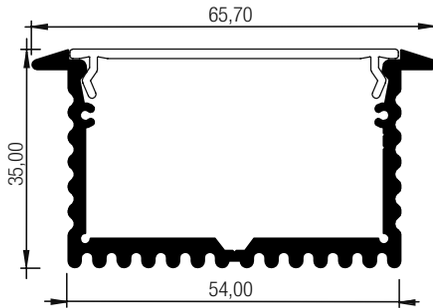
BOX



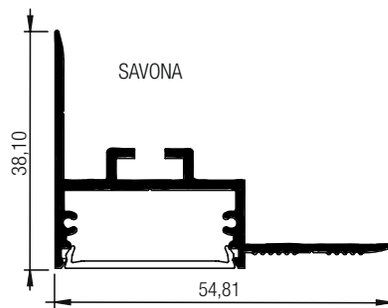
GHOST 2 + GHOSTCASSA 2



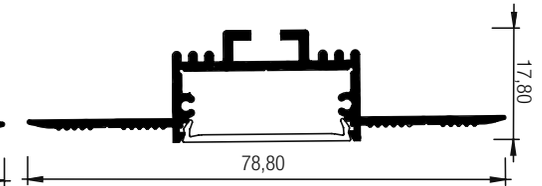
MILANO



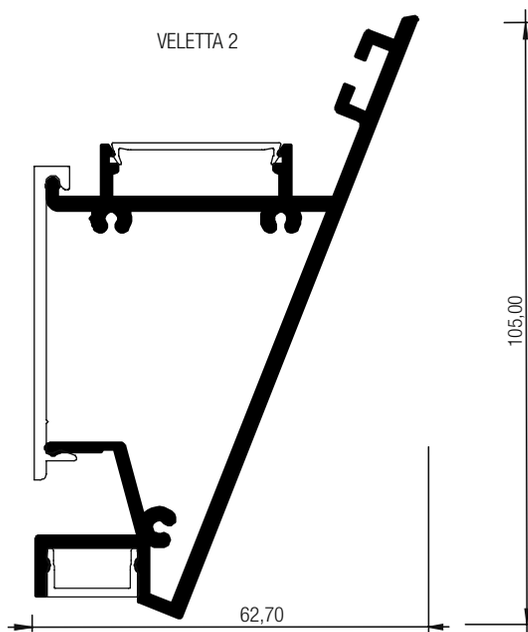
SAVONA



ALASSIO



VELETTA 2



TONDIN

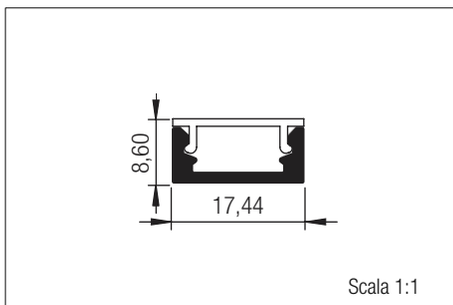


BELLUNO



CORTINA





COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer  
Pir

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

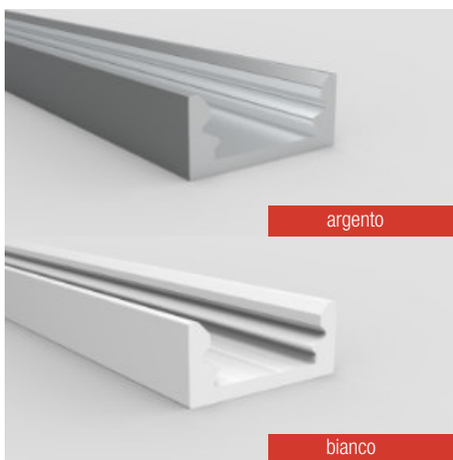
Touch on/off  
Touch dimmer  
Pir

**4000K**

9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer  
Pir

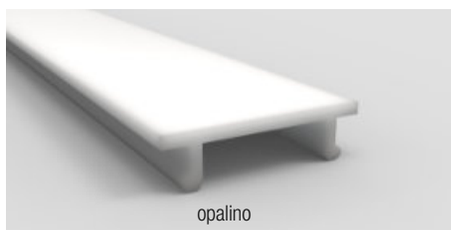
**PROFILI** Lunghezza massima 6 metri



argento

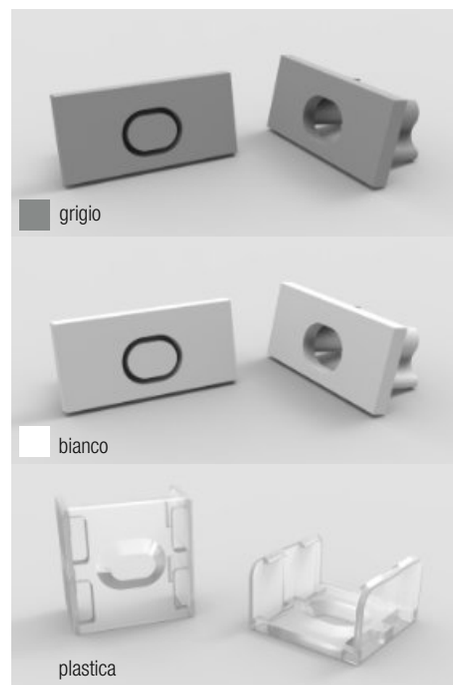
bianco

**SCHERMI** Lunghezza massima 4,5 metri



opalino

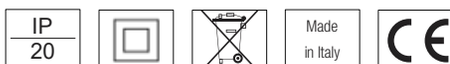
**TAPPI E CLIP**

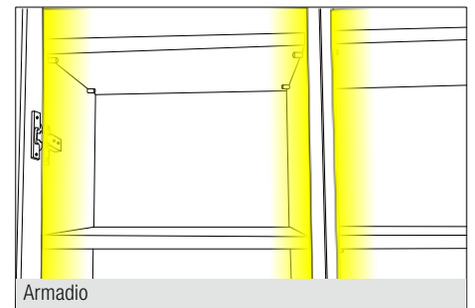
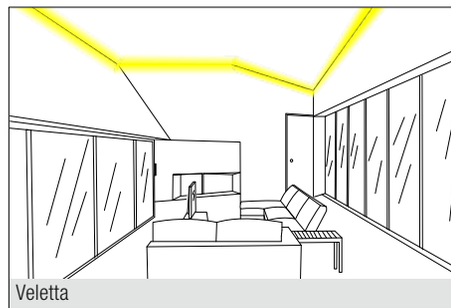
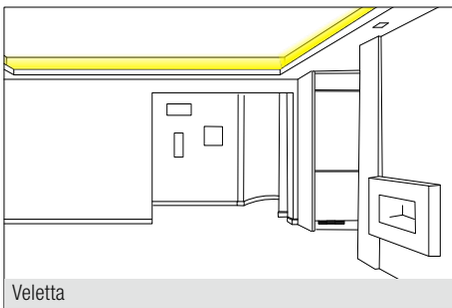
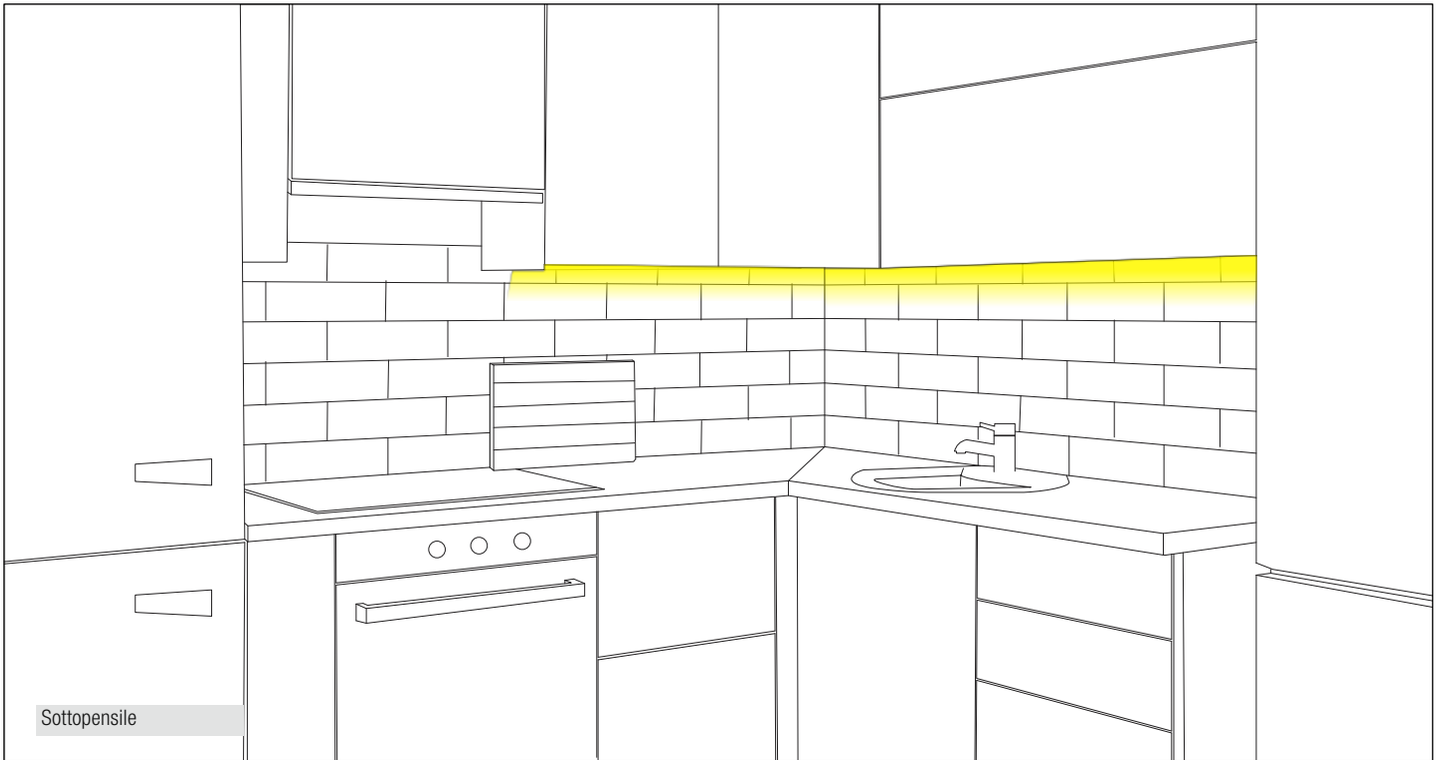


grigio

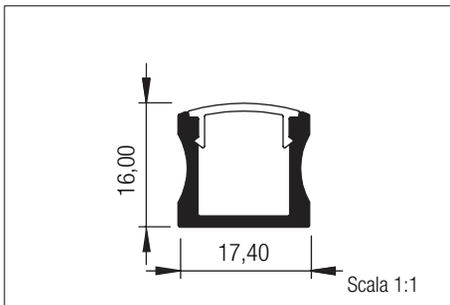
bianco

plastica





# Lampade a Plafone | LUGANO



COMBINAZIONI DISPONIBILI (da verificare al configuratore)

### 2700K

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer  
Pir

### 3000K

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer  
Pir

### 4000K

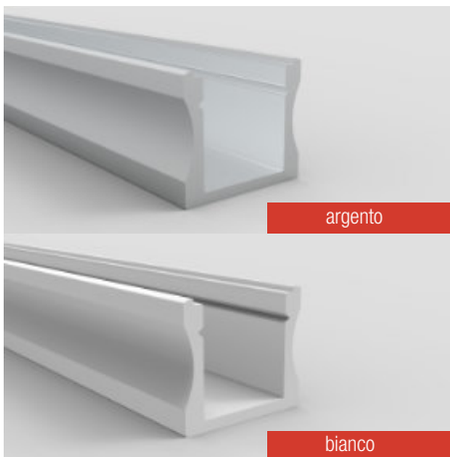
9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer  
Pir

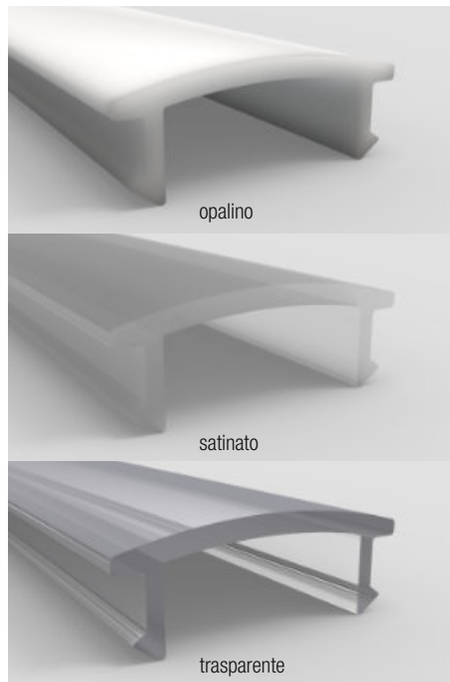
### RGB+WW

30.6 W/m

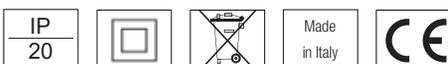
## PROFILI Lunghezza massima 6 metri

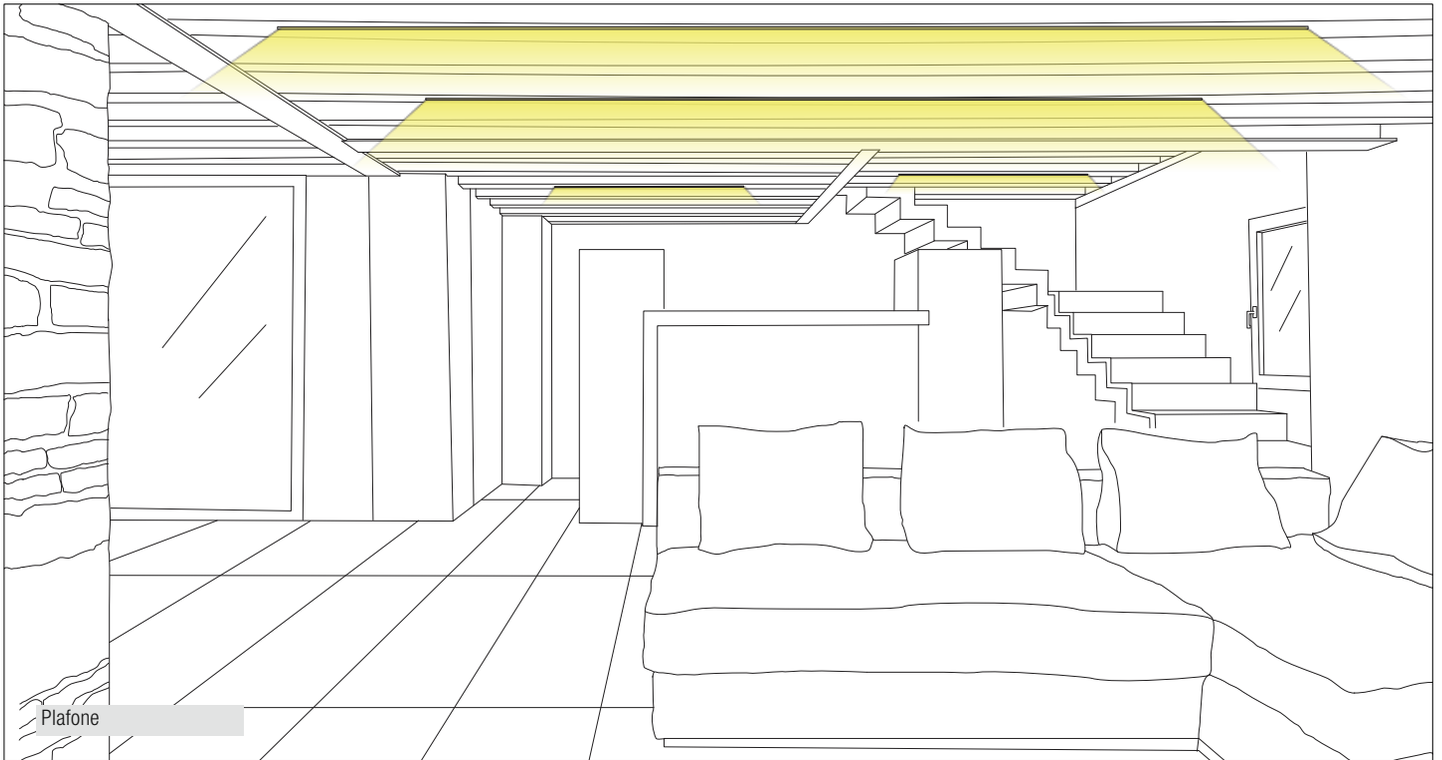


## SCHERMI Lunghezza massima 4,5 metri

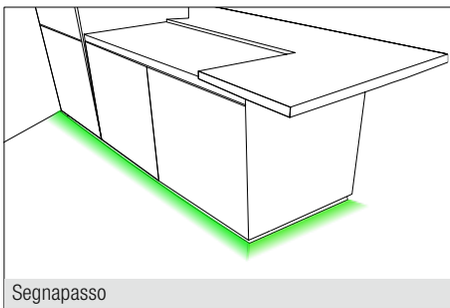


## TAPPI E CLIP

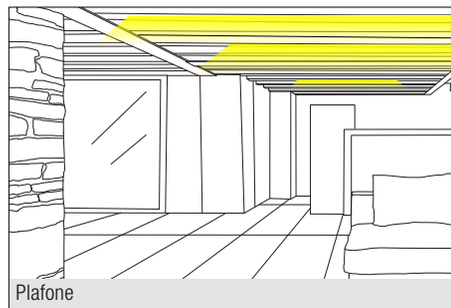




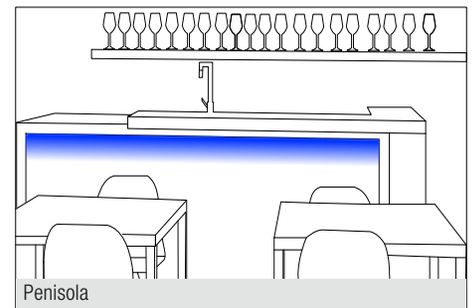
Plafone



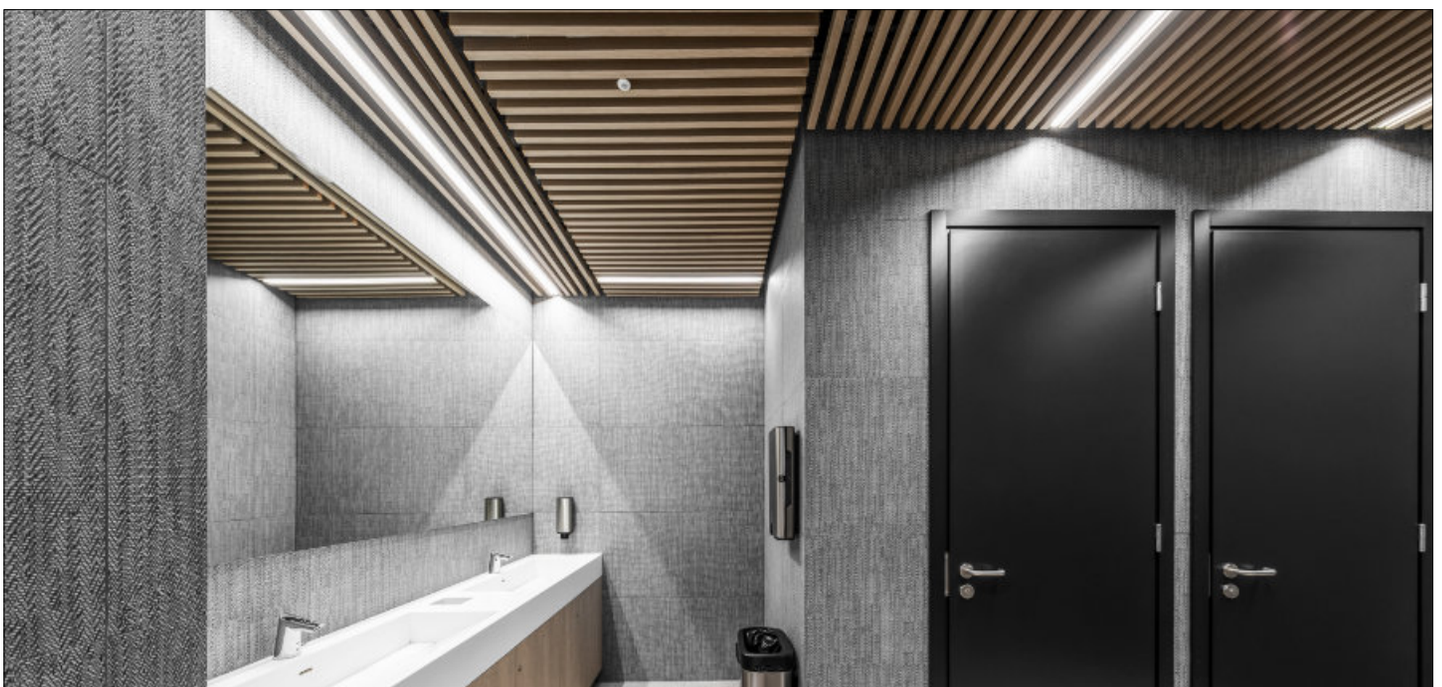
Segnapasso

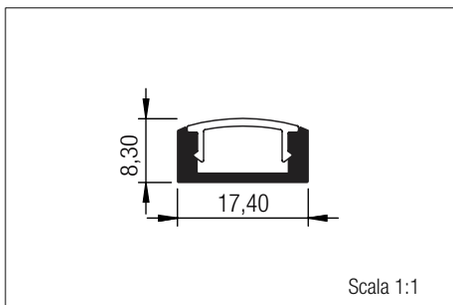


Plafone



Penisola





COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer  
Pir

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer  
Pir

**4000K**

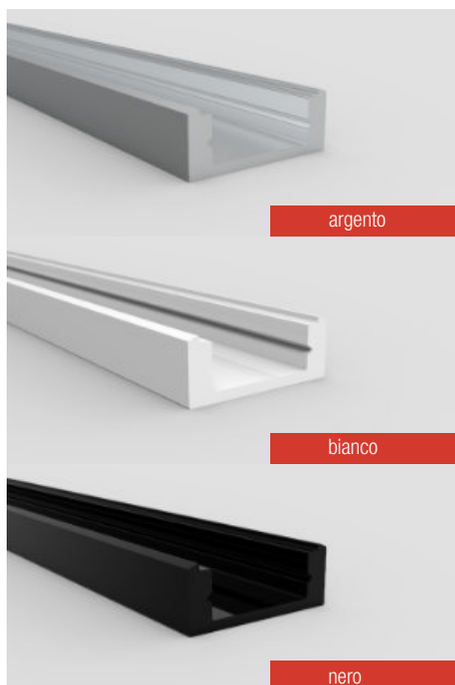
9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer  
Pir

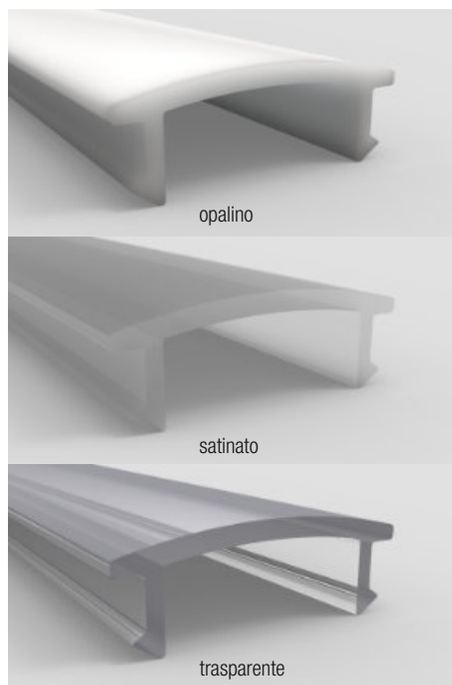
**RGB+WW**

30.6 W/m

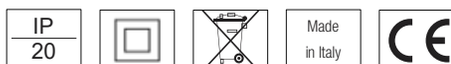
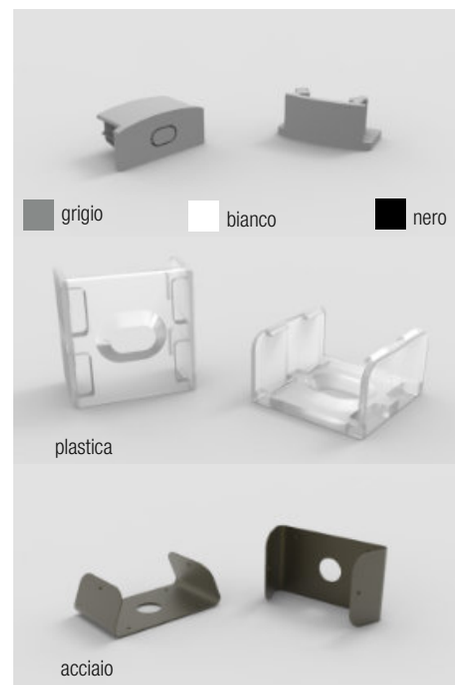
**PROFILI** Lunghezza massima 6 metri

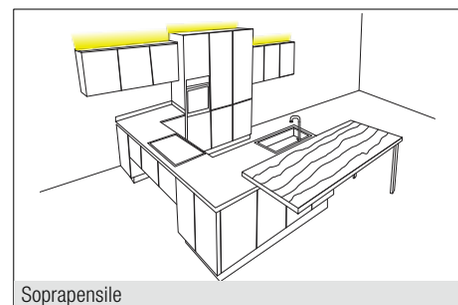
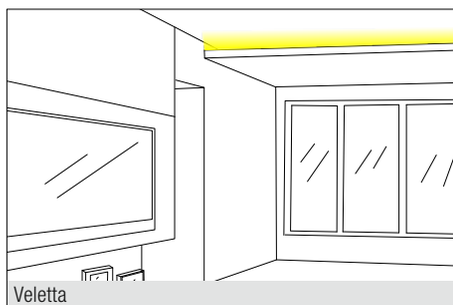
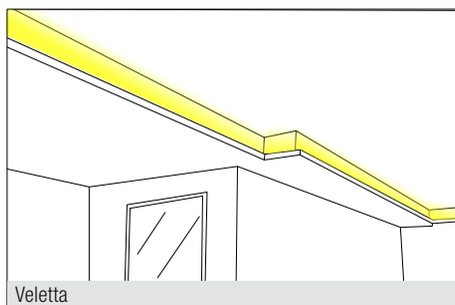
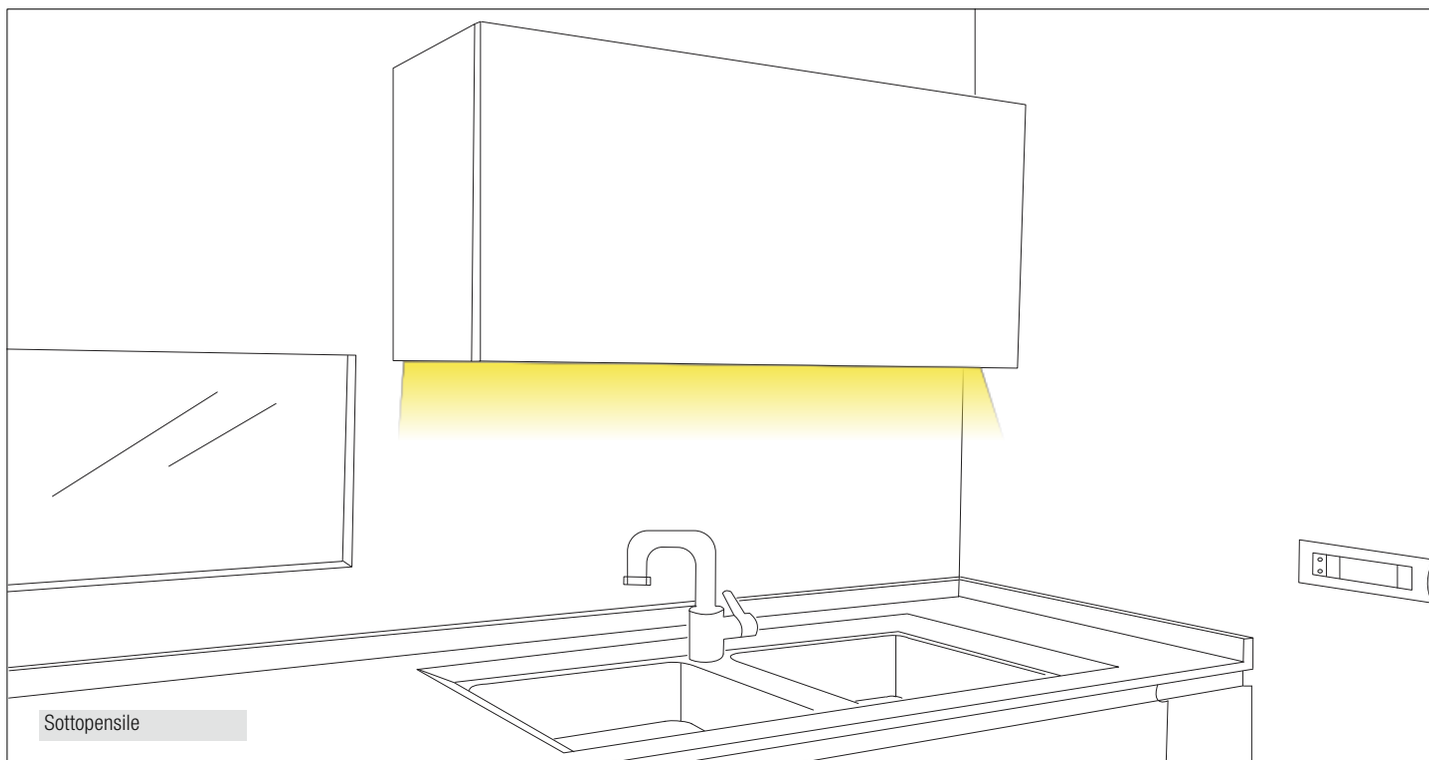


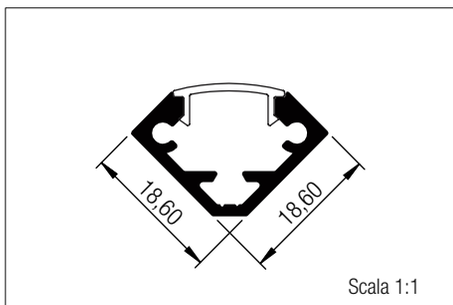
**SCHERMI** Lunghezza massima 4,5 metri



**TAPPI E CLIP**







COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer  
Pir

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer  
Pir

**4000K**

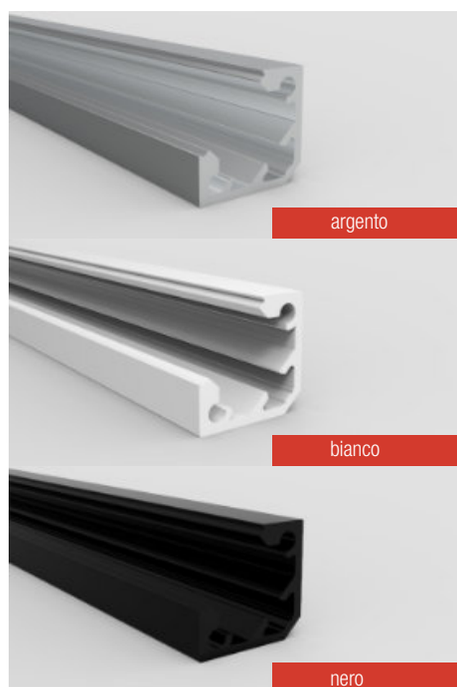
9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer  
Pir

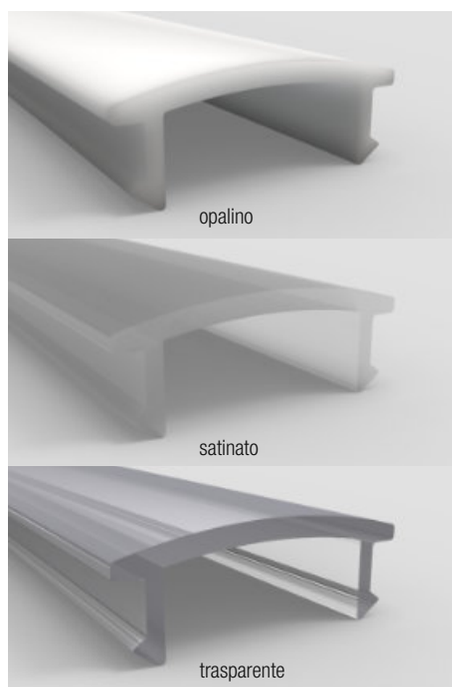
**RGB+WW**

30.6 W/m

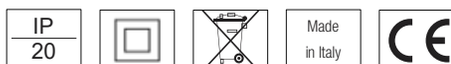
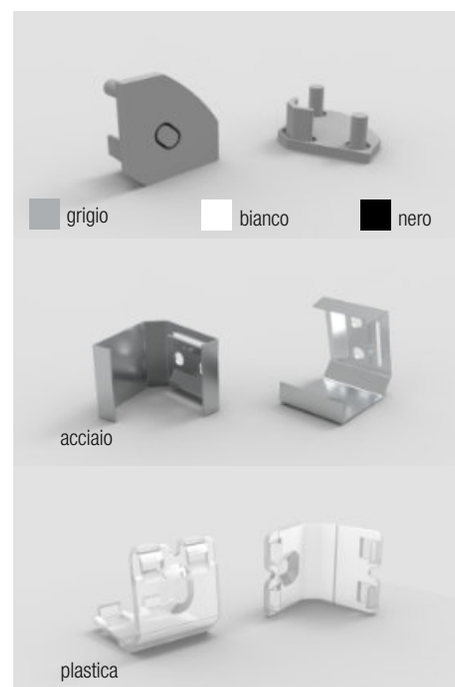
**PROFILI** Lunghezza massima 6 metri

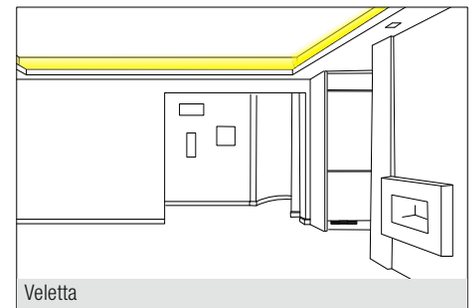
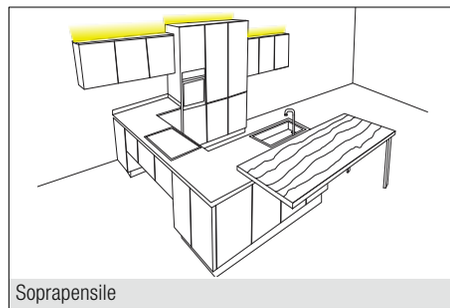
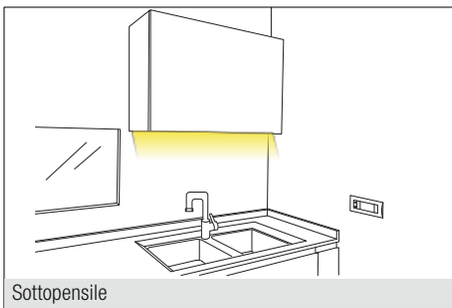
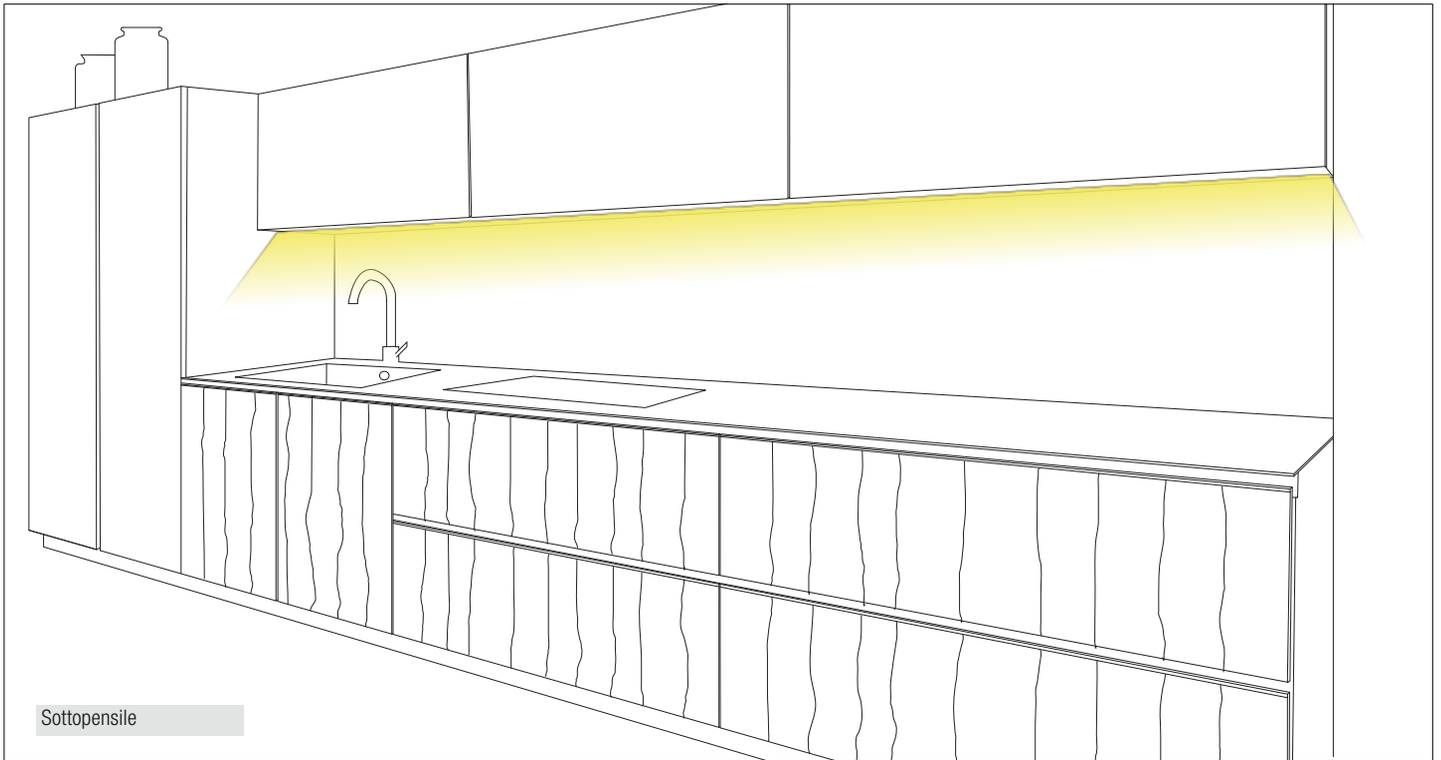


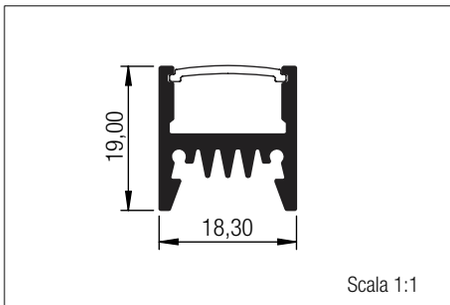
**SCHERMI** Lunghezza massima 4,5 metri



**TAPPI E CLIP**







COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer  
Pir

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer  
Pir

**4000K**

9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer  
Pir

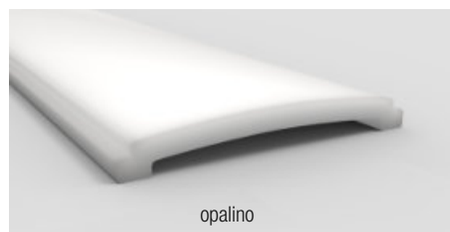
**RGB+WW**

30.6 W/m

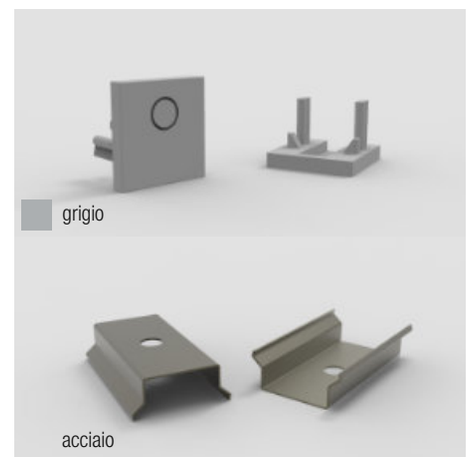
**PROFILI** Lunghezza massima 6 metri

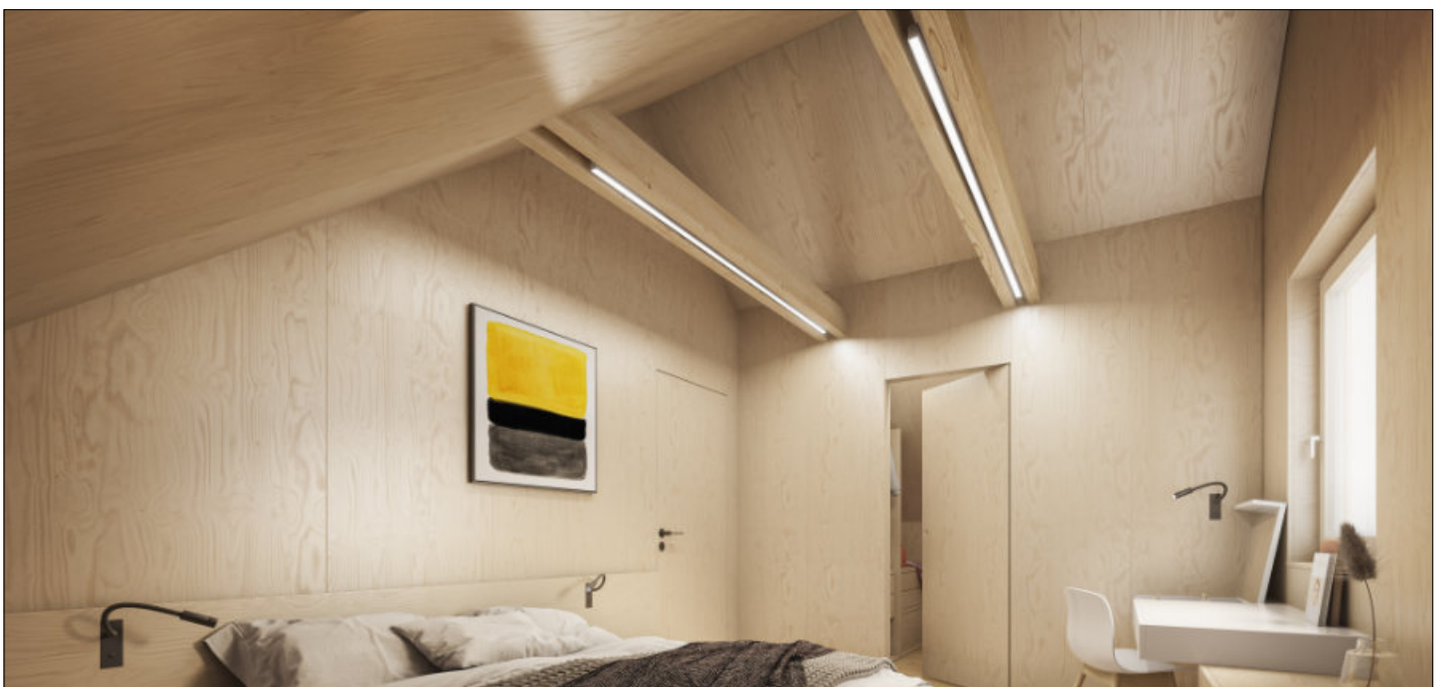
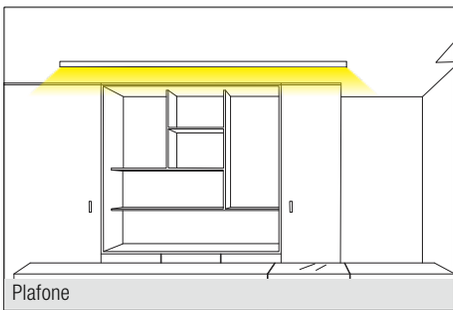
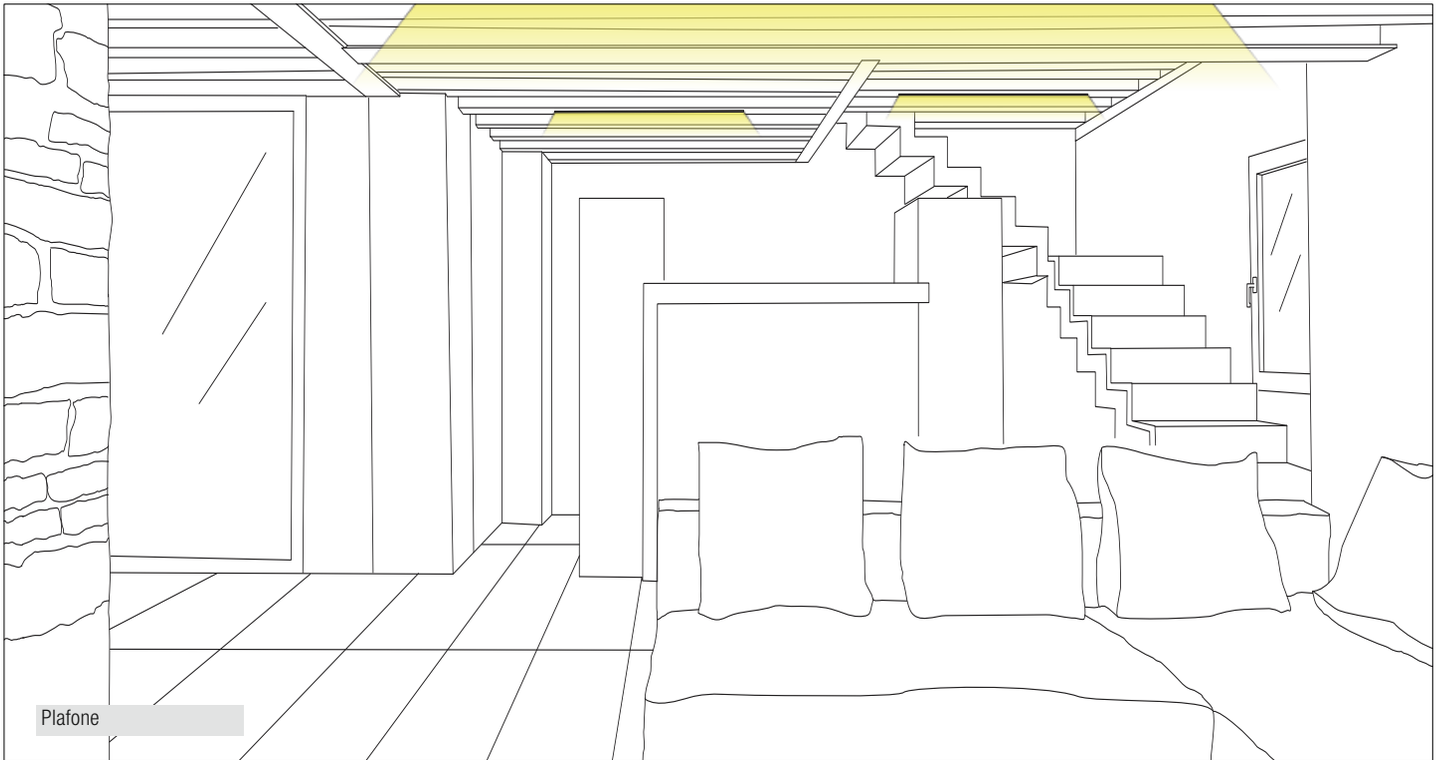


**SCHERMI** Lunghezza massima 3 metri

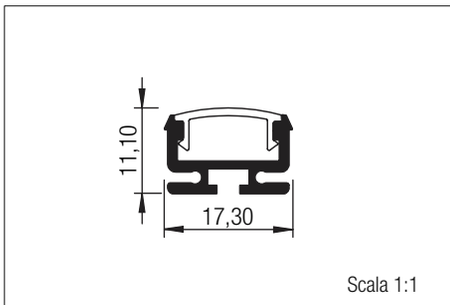


**TAPPI E CLIP**





# Lampade a Plafone | VIENNA



COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer  
Pir

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer  
Pir

**4000K**

9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer  
Pir

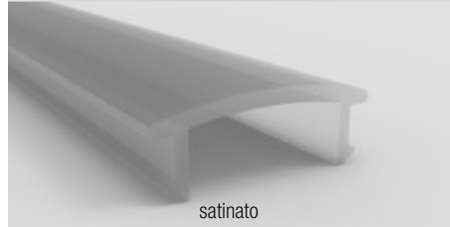
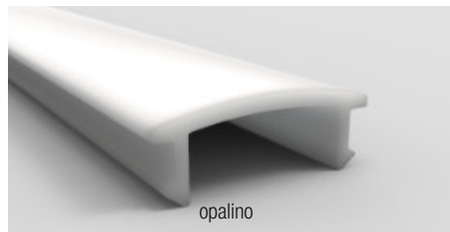
**RGB+WW**

30.6 W/m

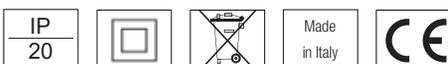
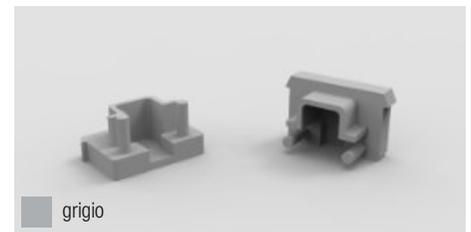
## PROFILI Lunghezza massima 3 metri

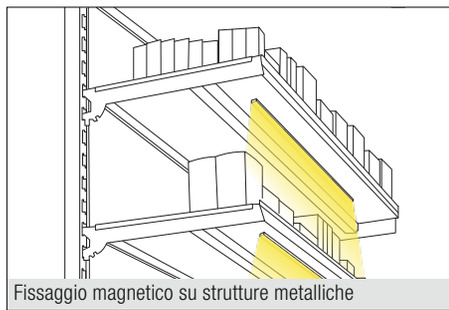
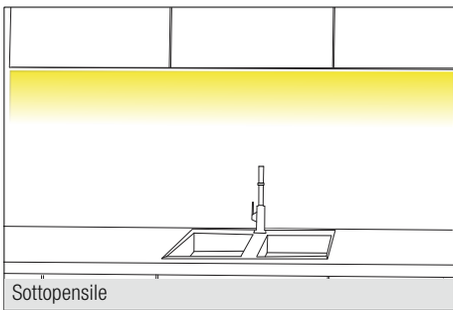


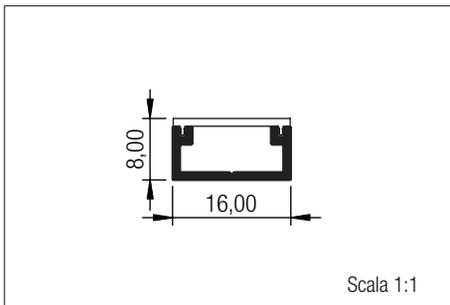
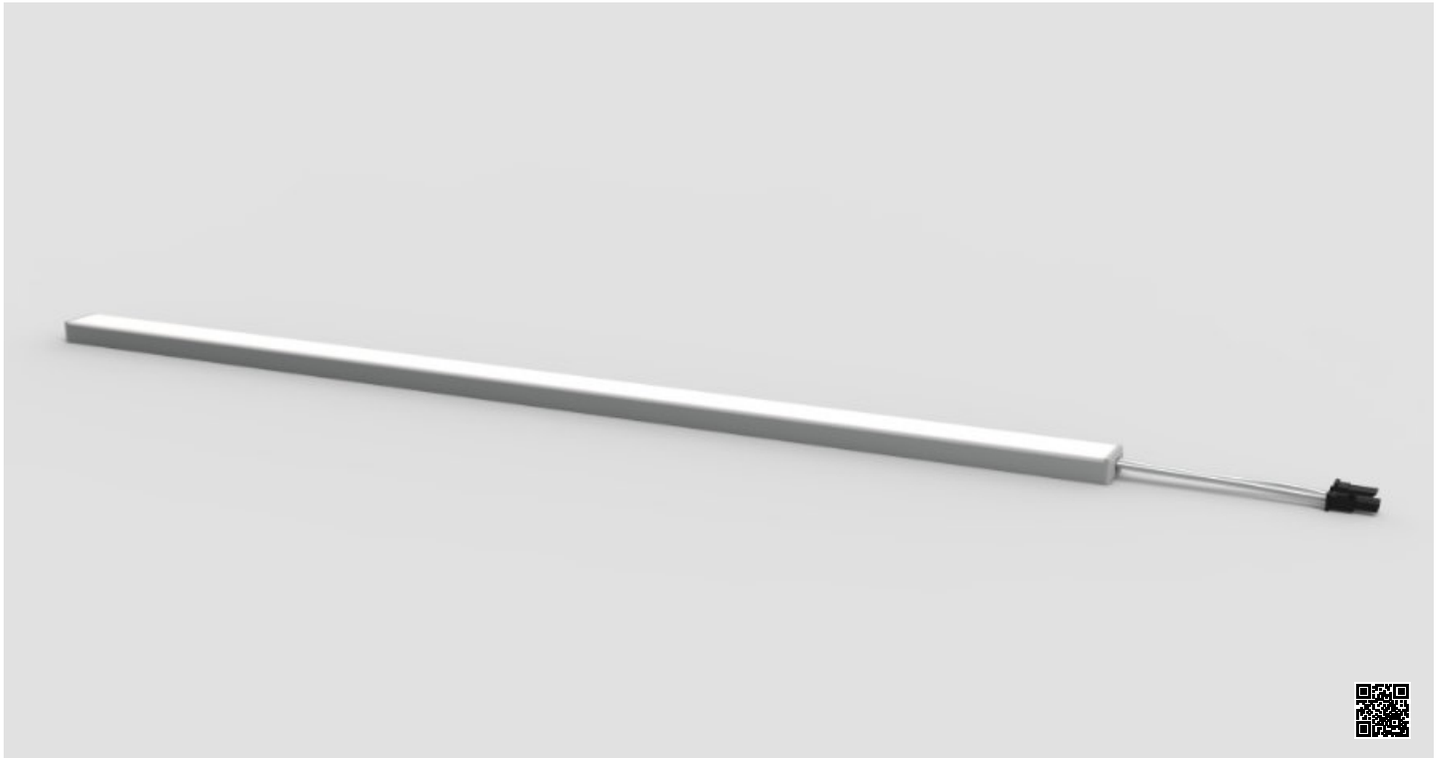
## SCHERMI Lunghezza massima 3 metri



## TAPPI E CLIP







COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer

**4000K**

9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

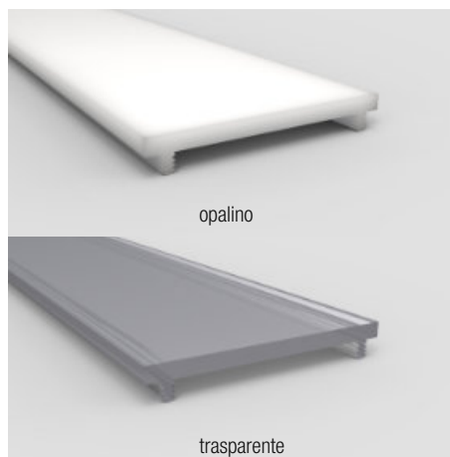
Touch on/off  
Touch dimmer

**PROFILI** Lunghezza massima 6 metri



argento

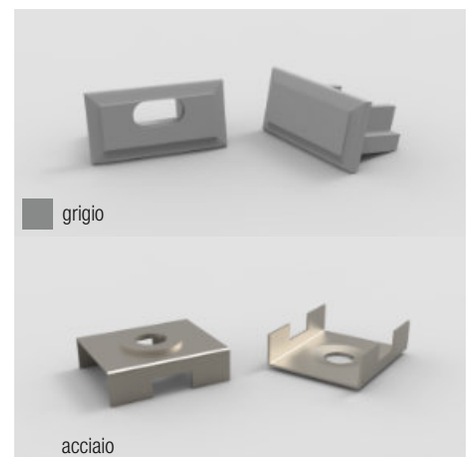
**SCHERMI** Lunghezza massima 6 metri



opalino

trasparente

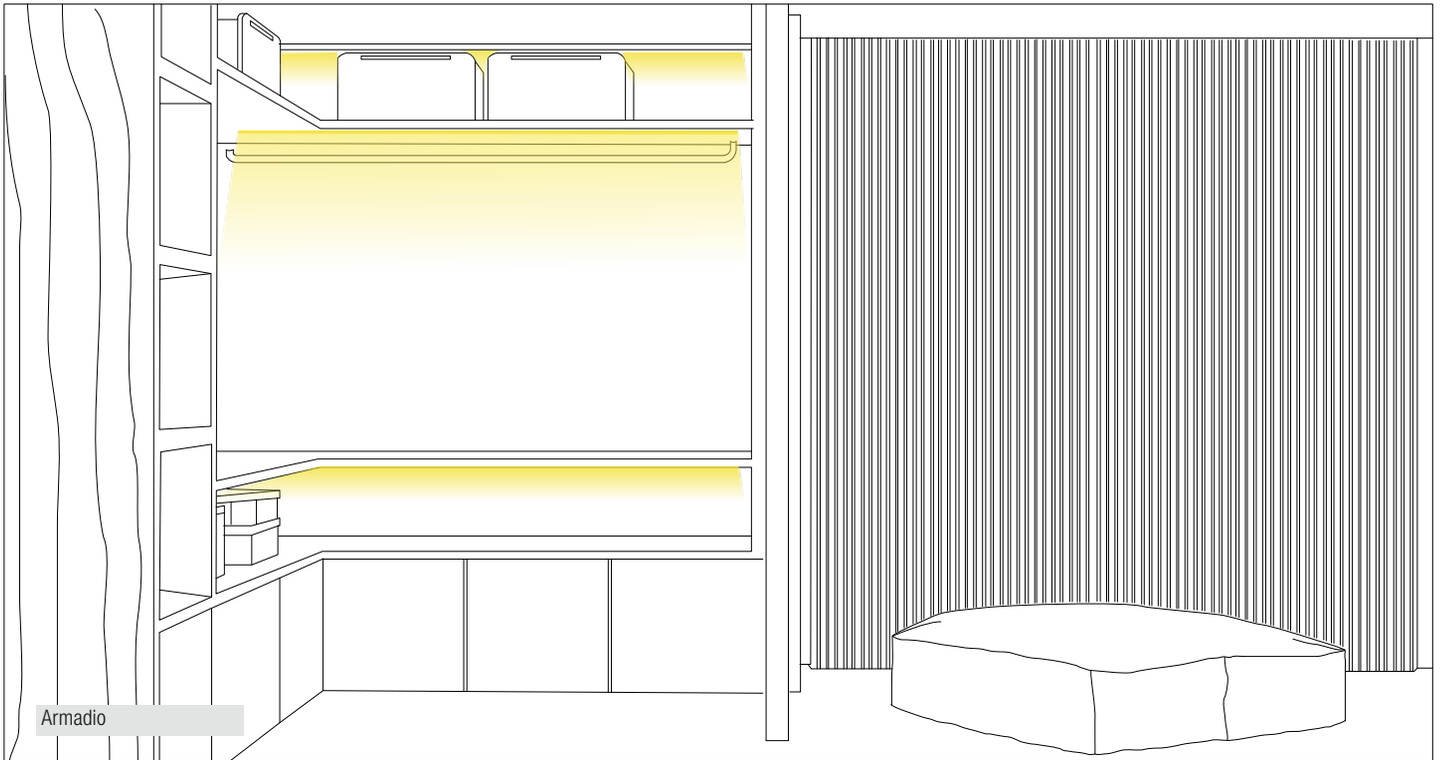
**TAPPI E CLIP**



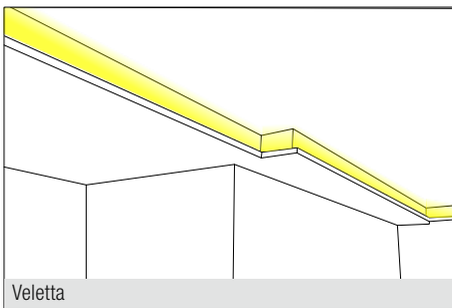
grigio

acciaio

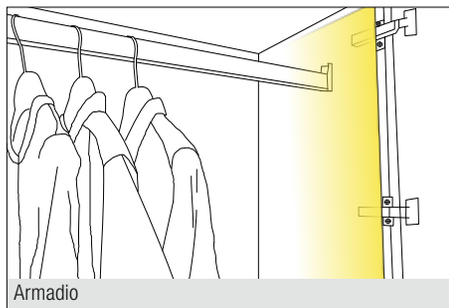




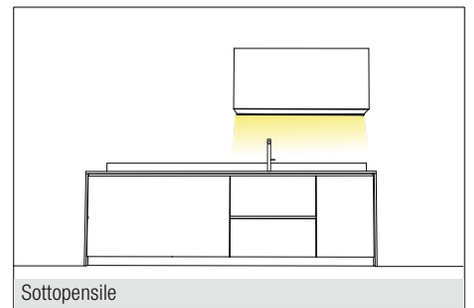
Armadio



Veletta

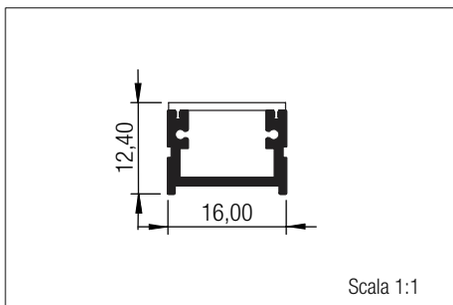
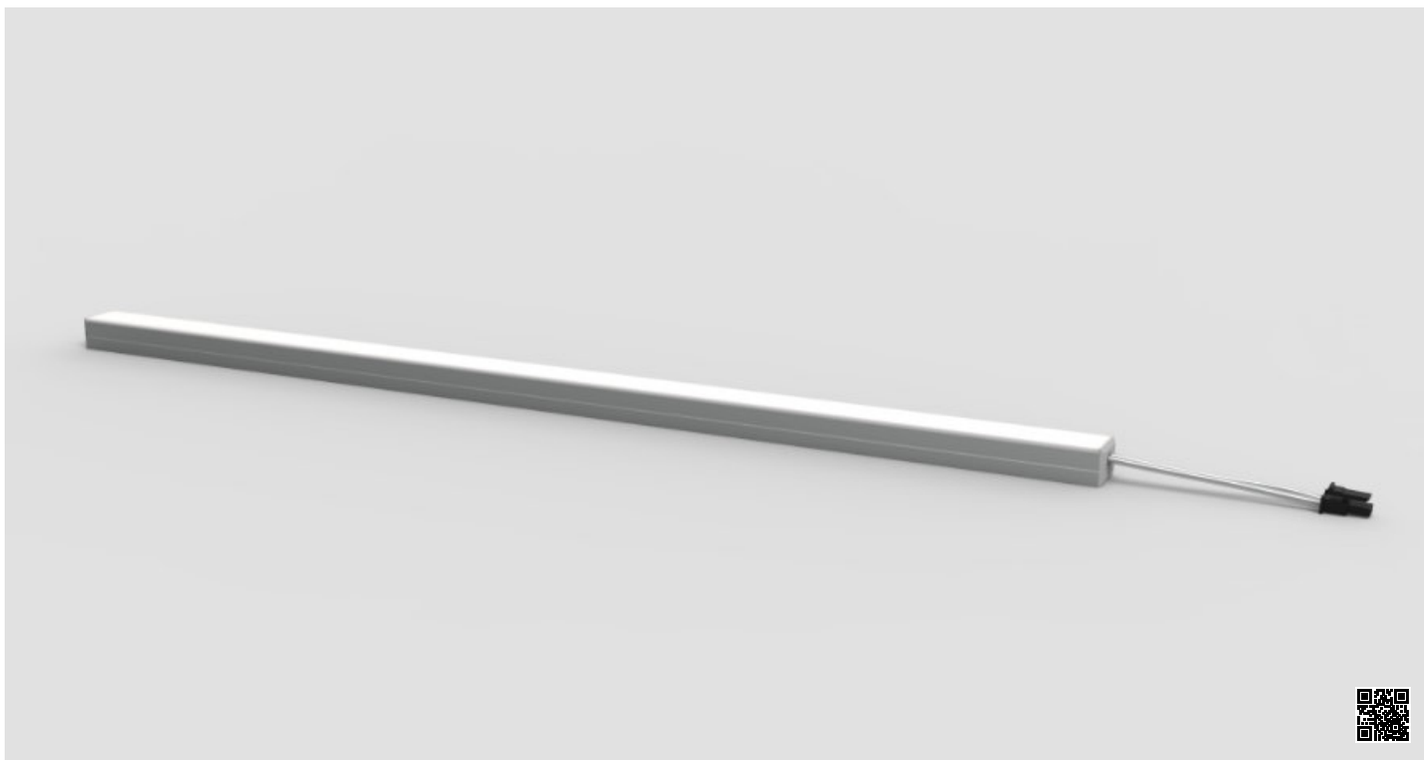


Armadio



Sottopensile





COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer

**4000K**

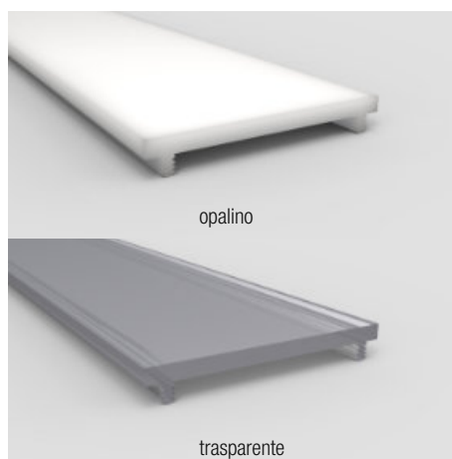
9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer

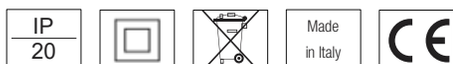
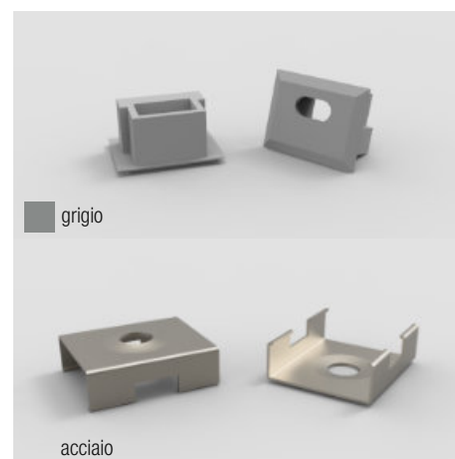
**PROFILI** Lunghezza massima 6 metri

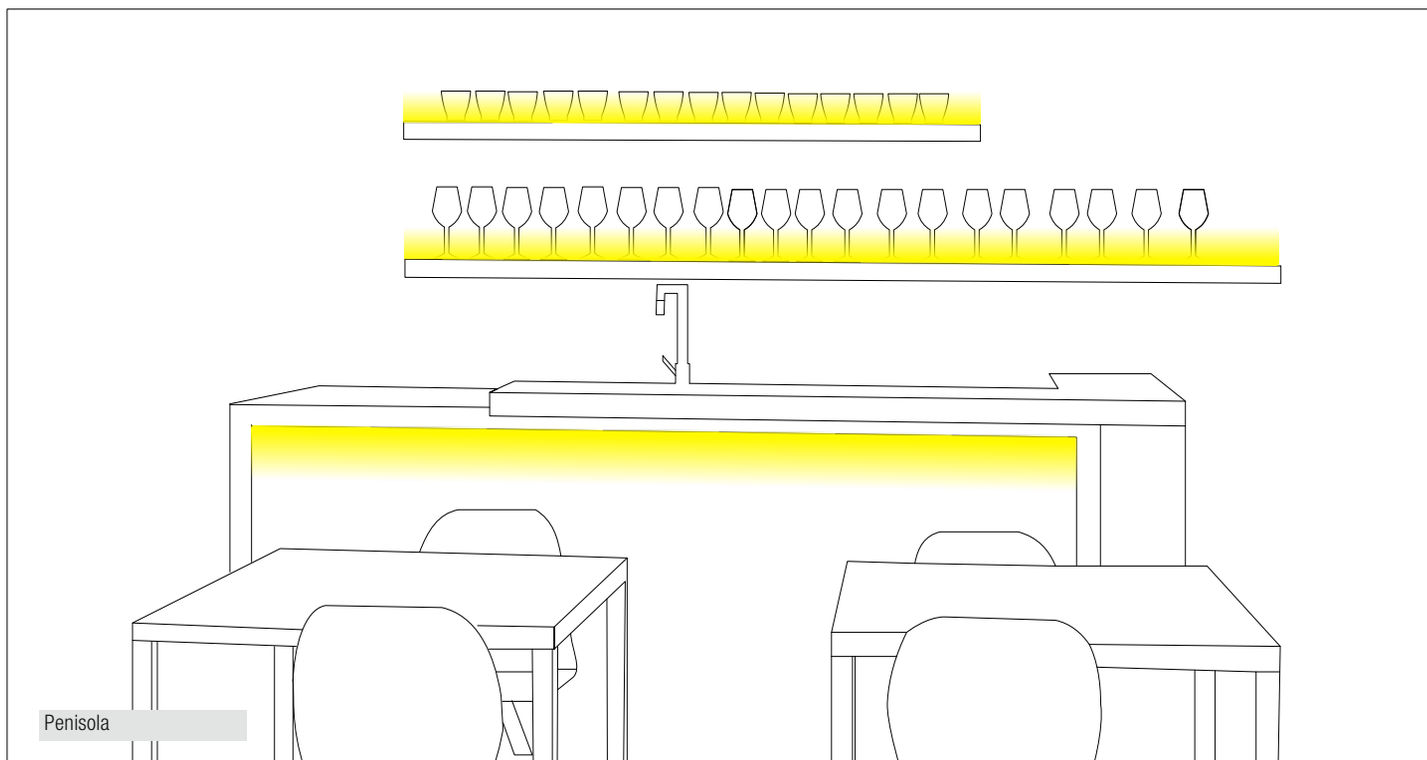


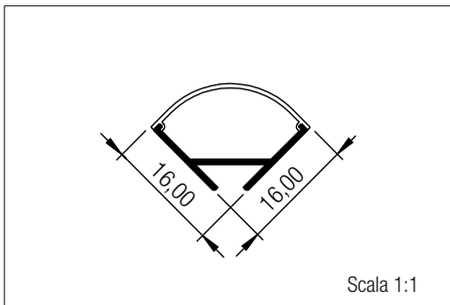
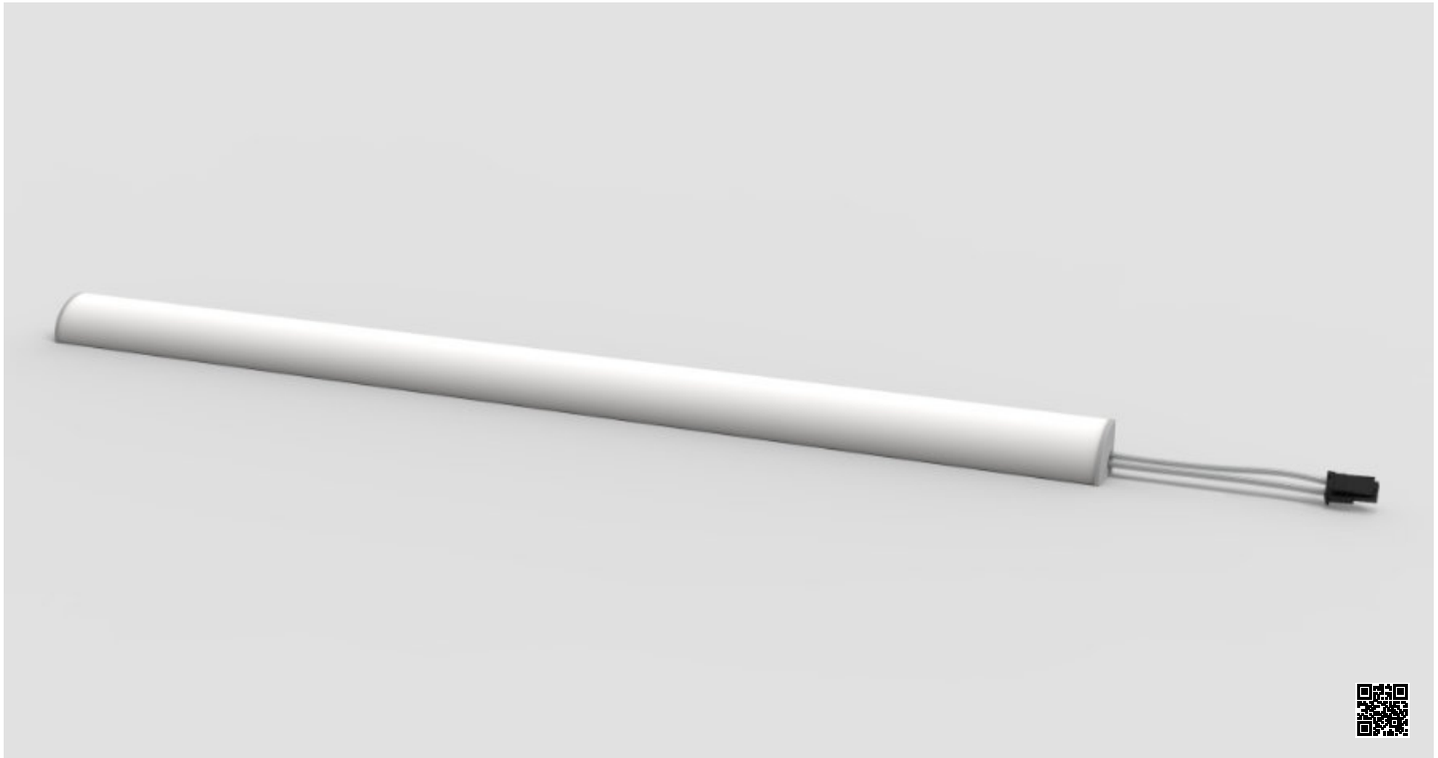
**SCHERMI** Lunghezza massima 6 metri



**TAPPI E CLIP**







COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer  
Pir

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer  
Pir

**4000K**

9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer  
Pir

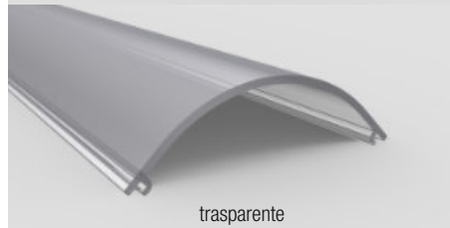
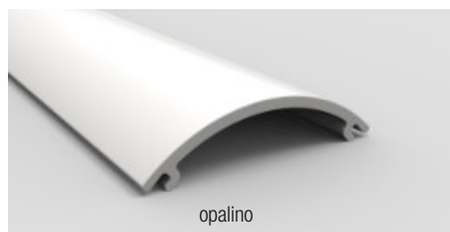
**RGB+WW**

30.6 W/m

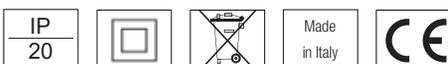
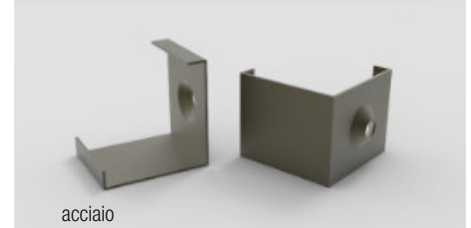
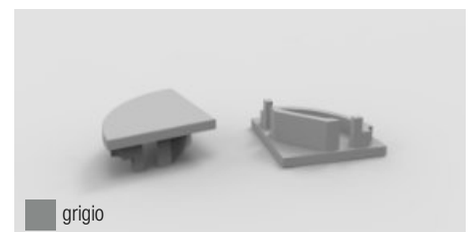
**PROFILI** Lunghezza massima 3 metri

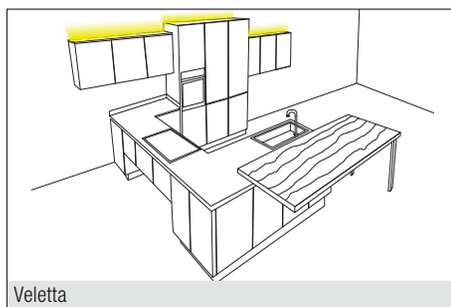
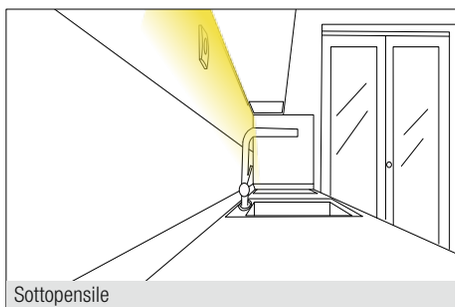
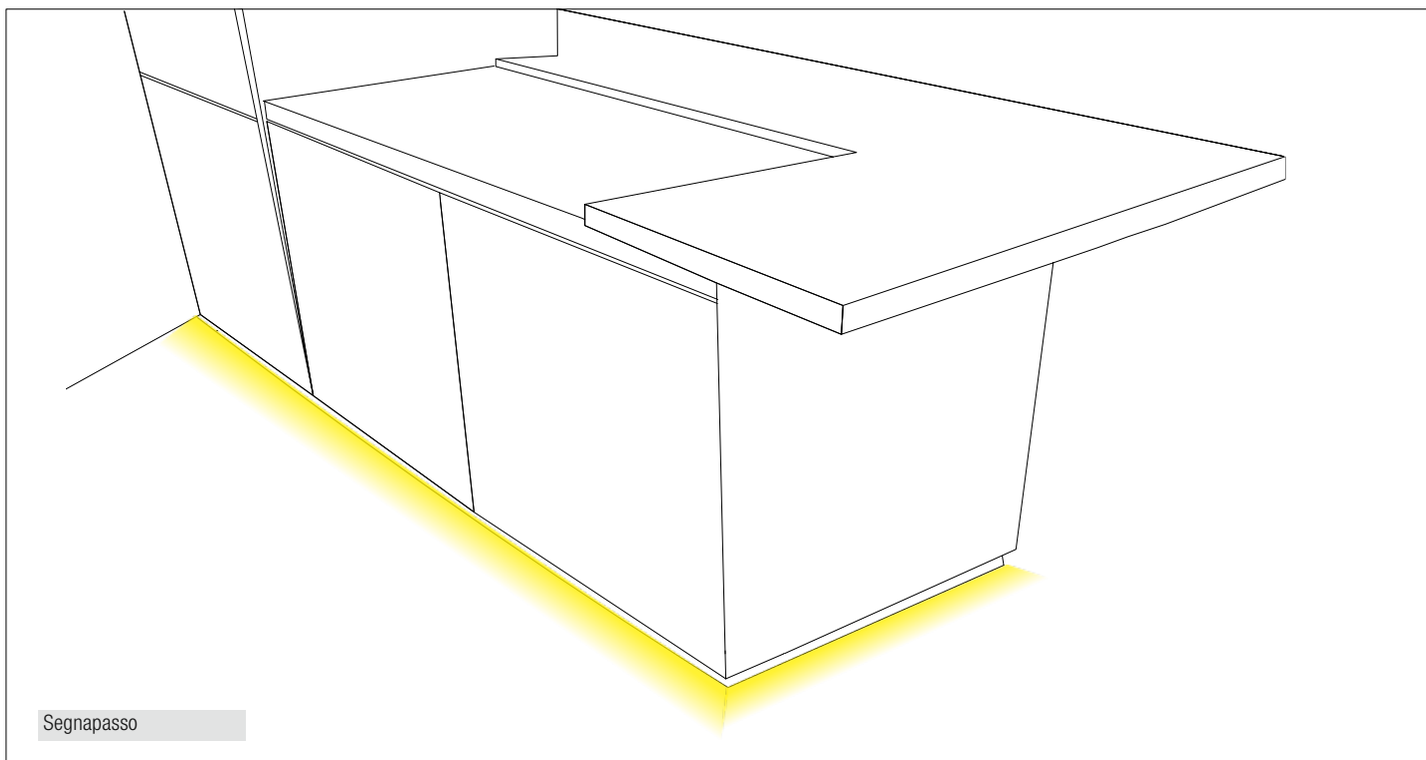


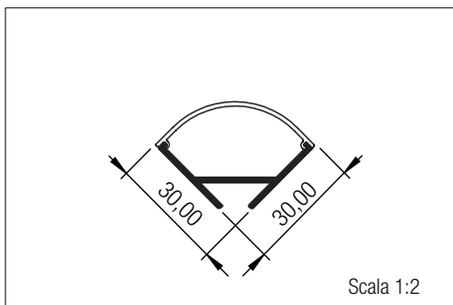
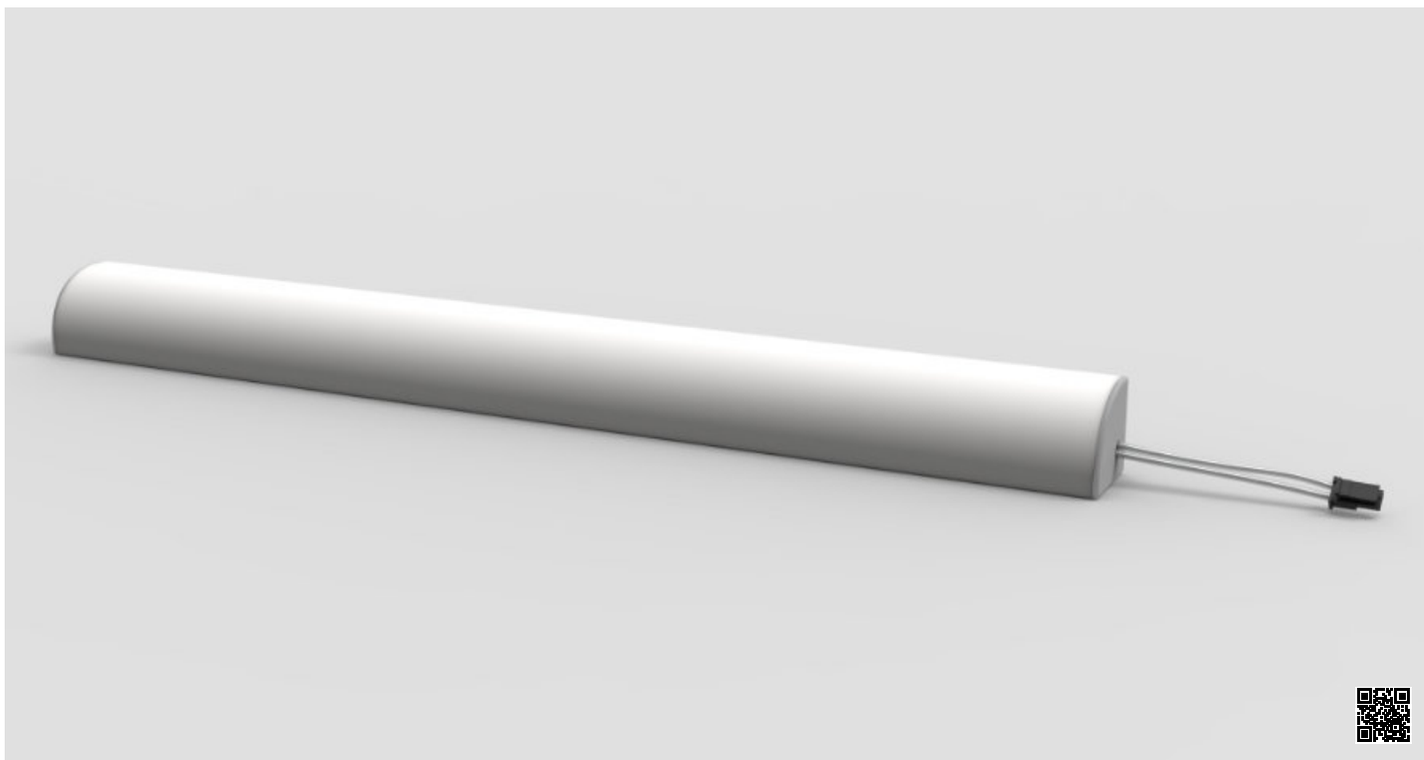
**SCHERMI** Lunghezza massima 3 metri



**TAPPI E CLIP**







COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

**4000K**

9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

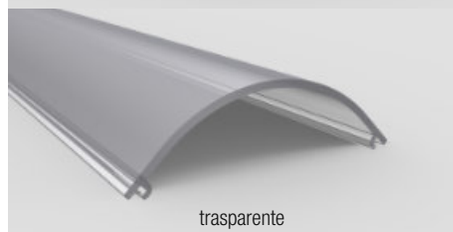
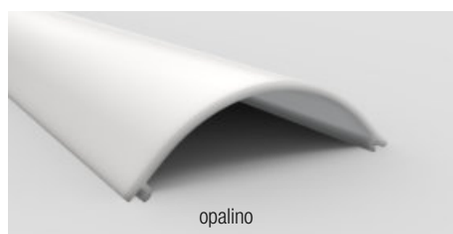
**RGB+WW**

30.6 W/m

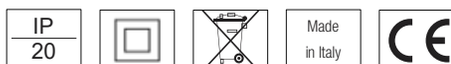
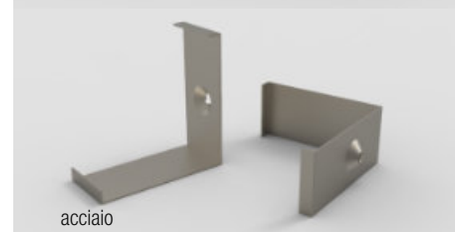
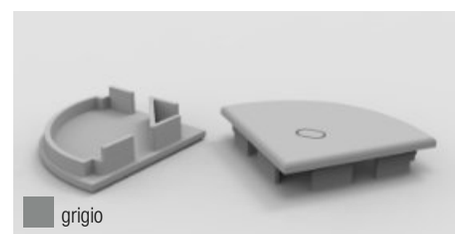
**PROFILI** Lunghezza massima 3 metri

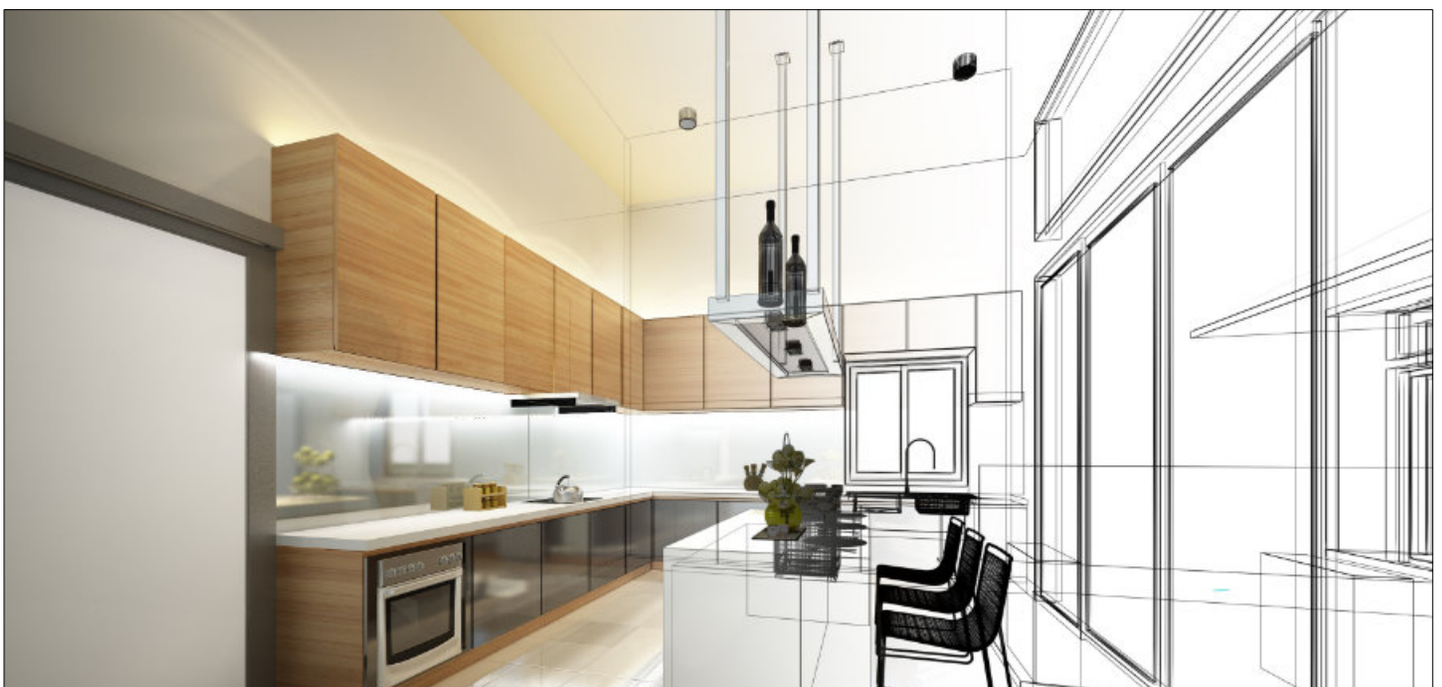
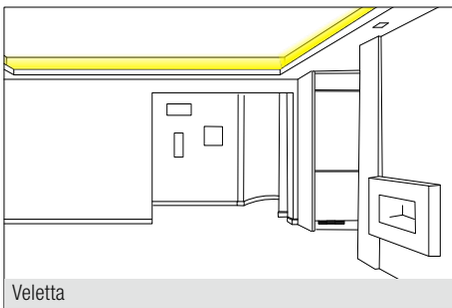
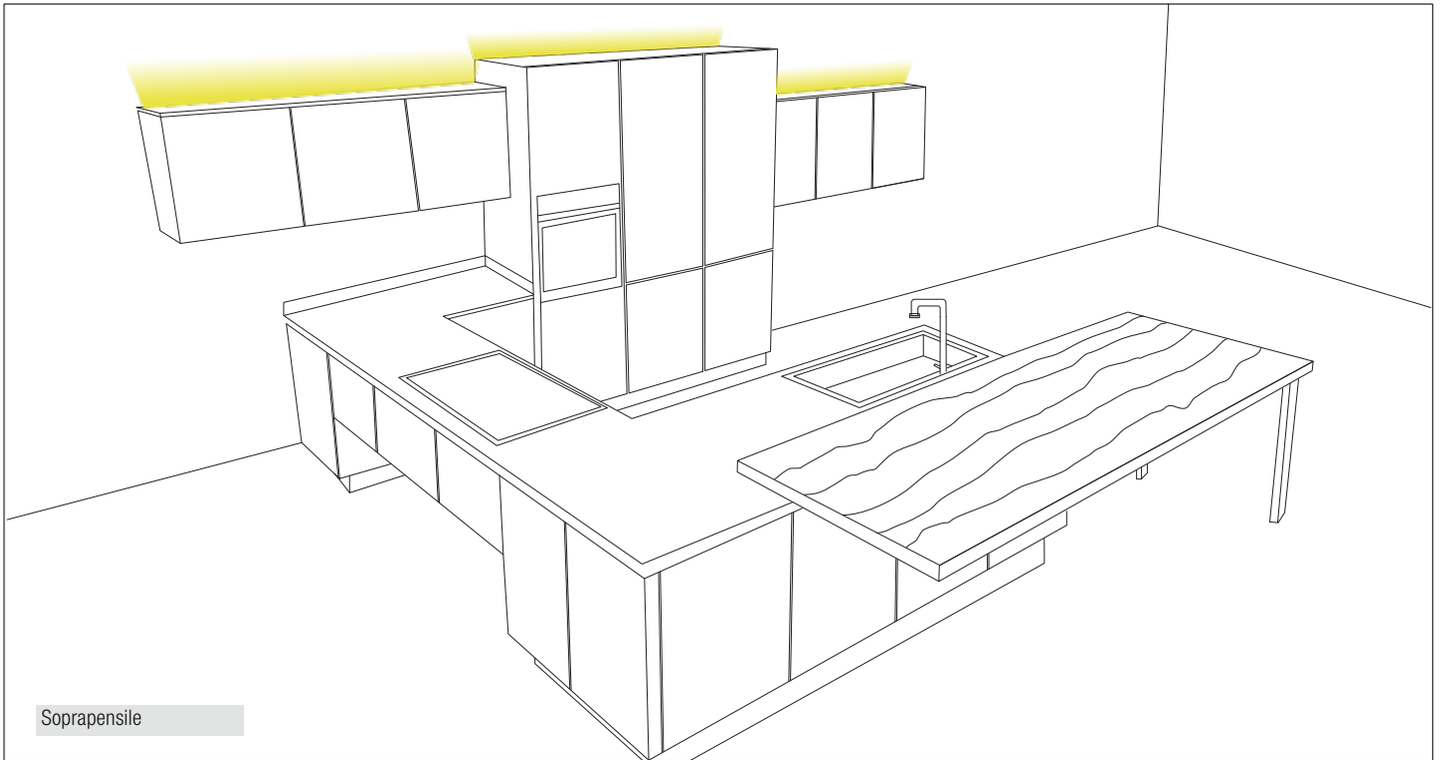


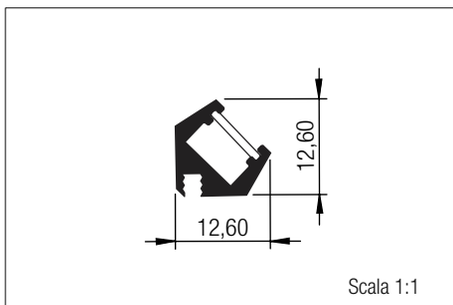
**SCHERMI** Lunghezza massima 3 metri



**TAPPI E CLIP**







COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (930 lm/m)  
14.4 W/m (1470 lm/m)

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (1400 lm/m)

**4000K**

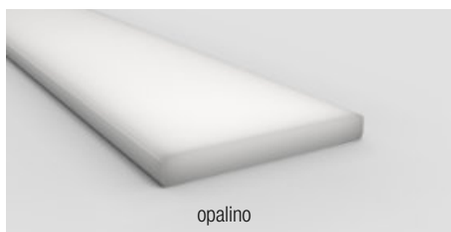
9.6 W/m (995 lm/m)  
14.4 W/m (1500 lm/m)

**PROFILI** Lunghezza massima 3 metri



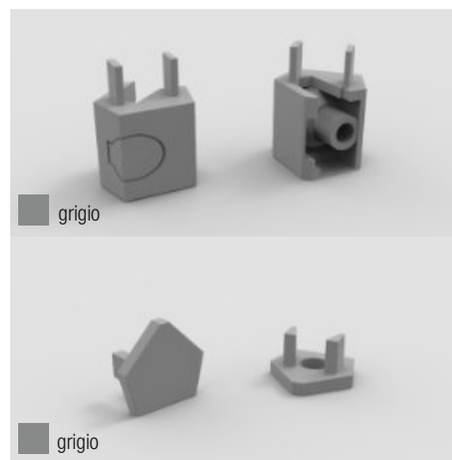
argento

**SCHERMI** Lunghezza massima 3 metri



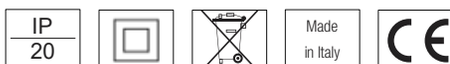
opalino

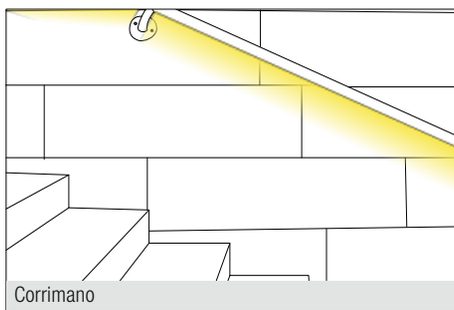
**TAPPI E CLIP**



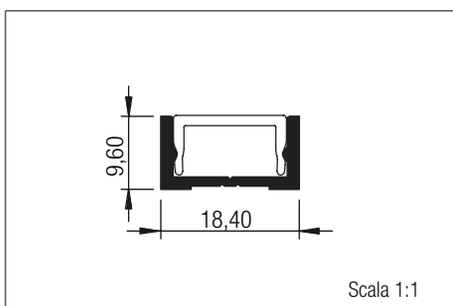
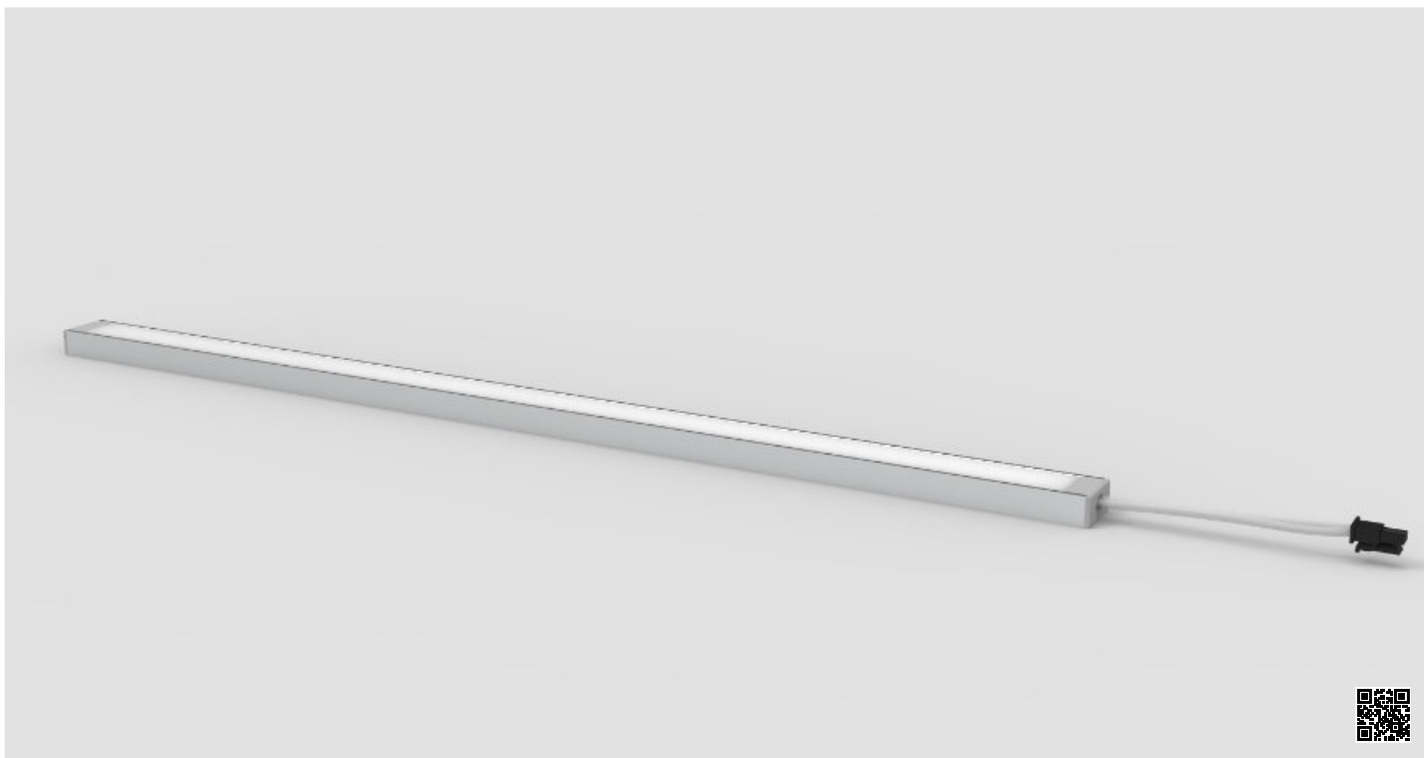
grigio

grigio





# Lampade a Plafone | TRENTO



COMBINAZIONI DISPONIBILI (da verificare al configuratore)

### 2700K

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer  
Pir

### 3000K

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer  
Pir

### 4000K

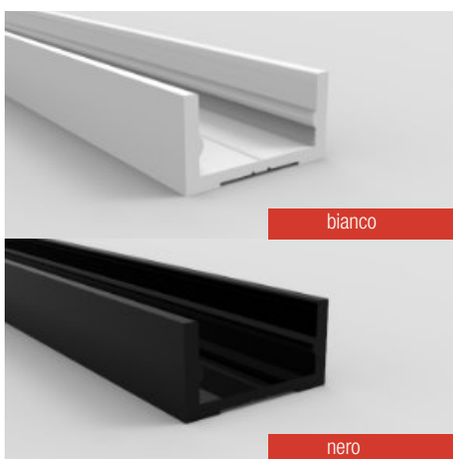
9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer  
Pir

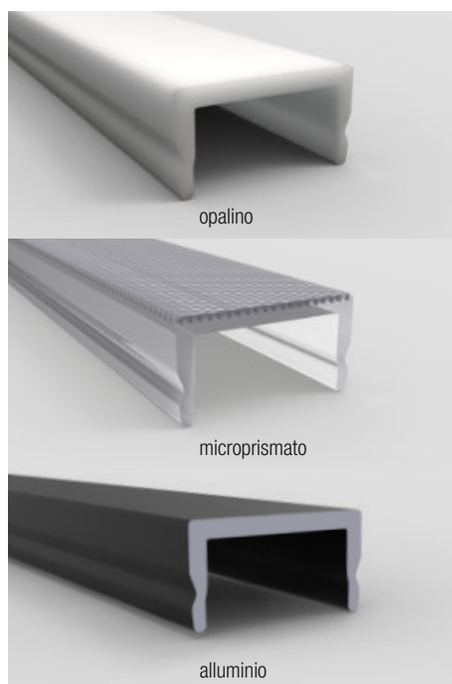
### RGB+WW

30.6 watt

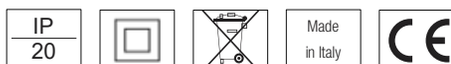
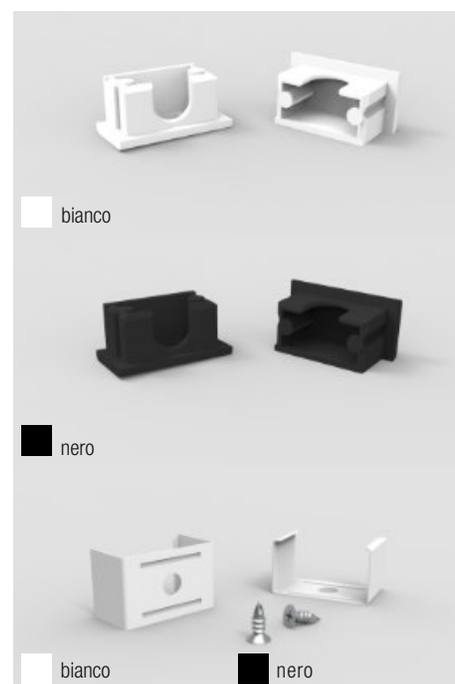
## PROFILI Lunghezza massima 6 metri

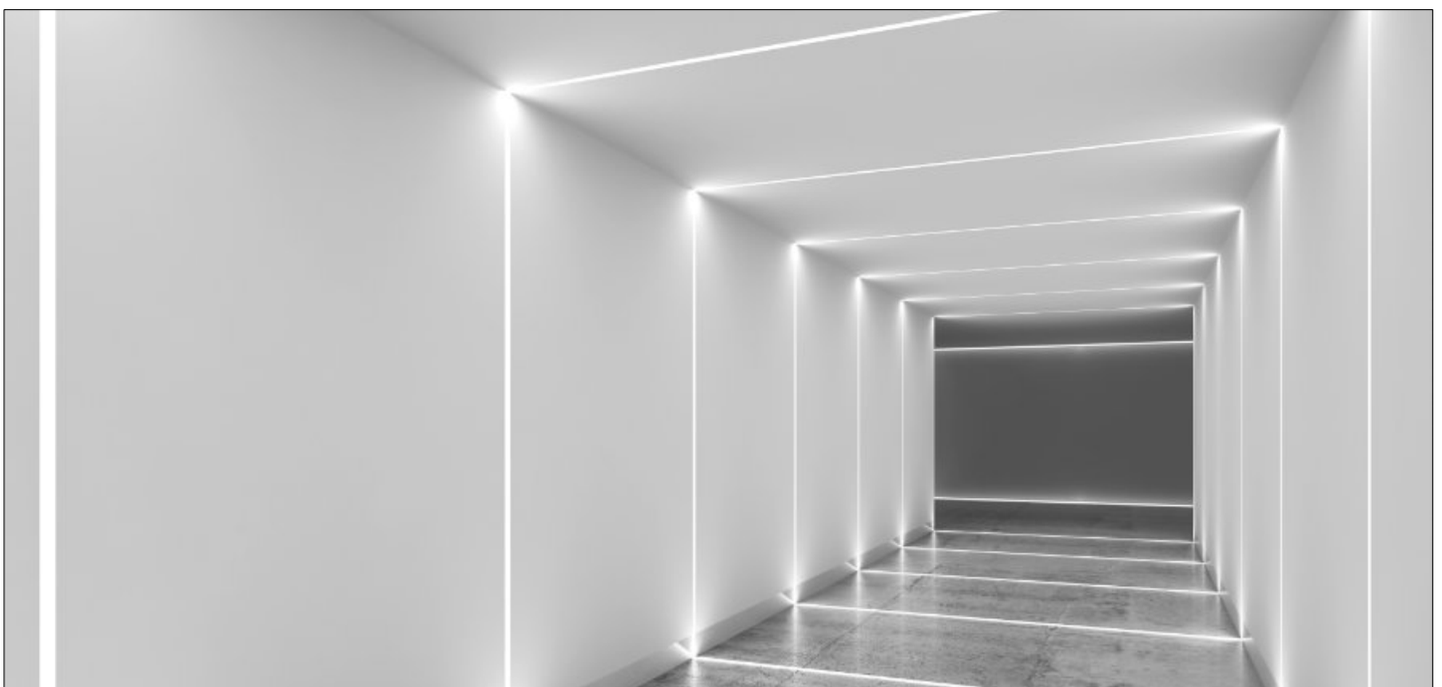
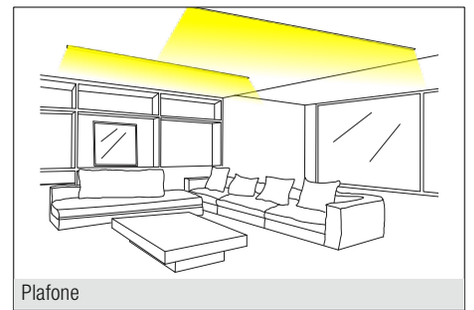
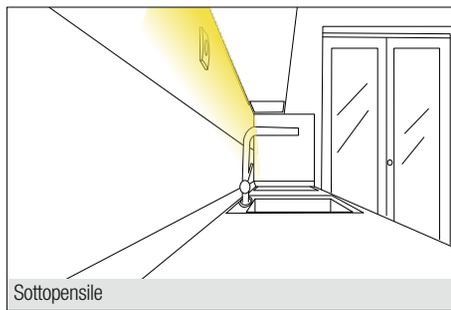
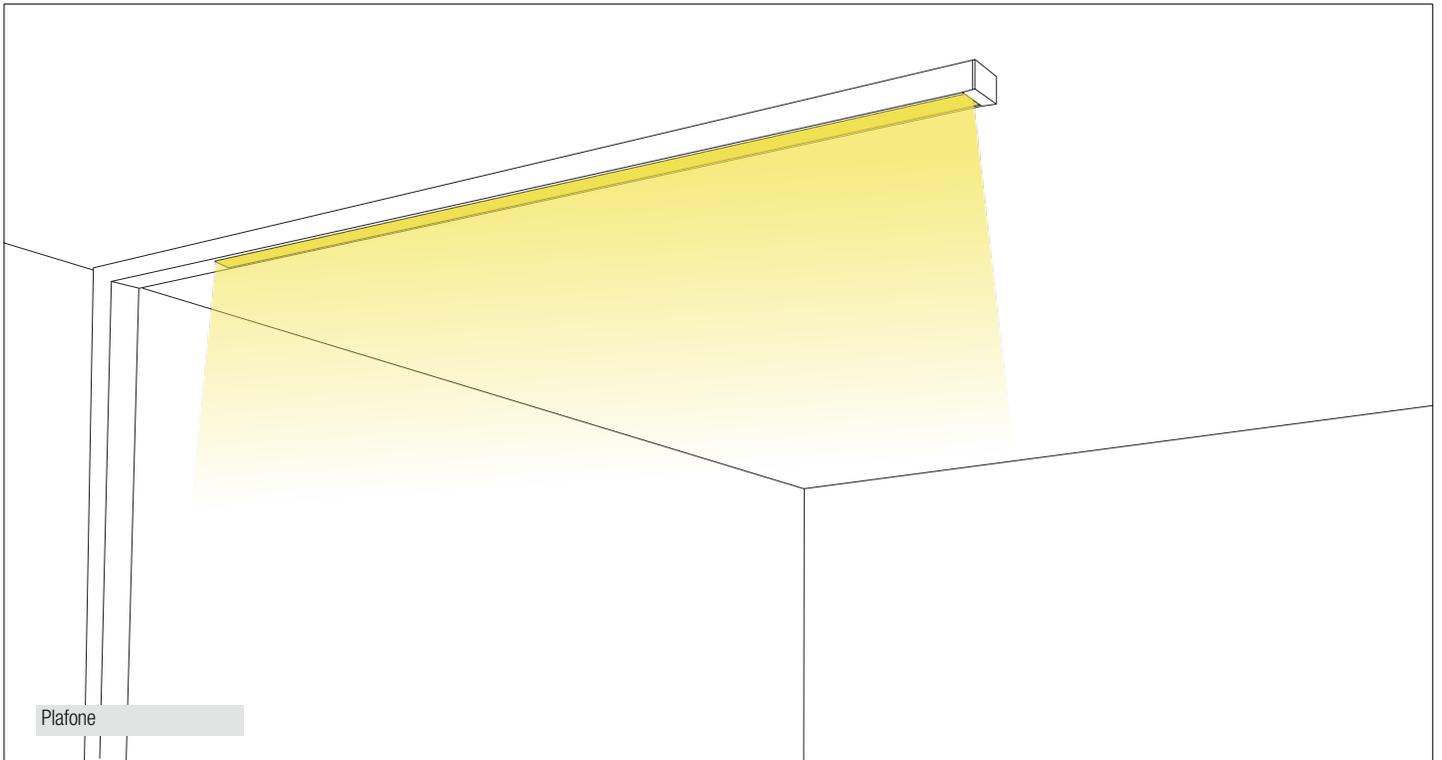


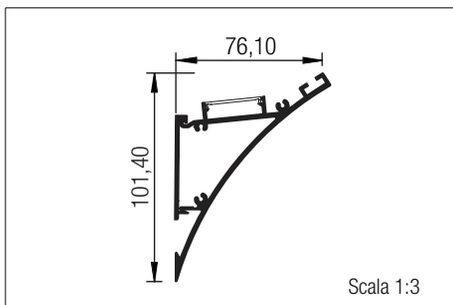
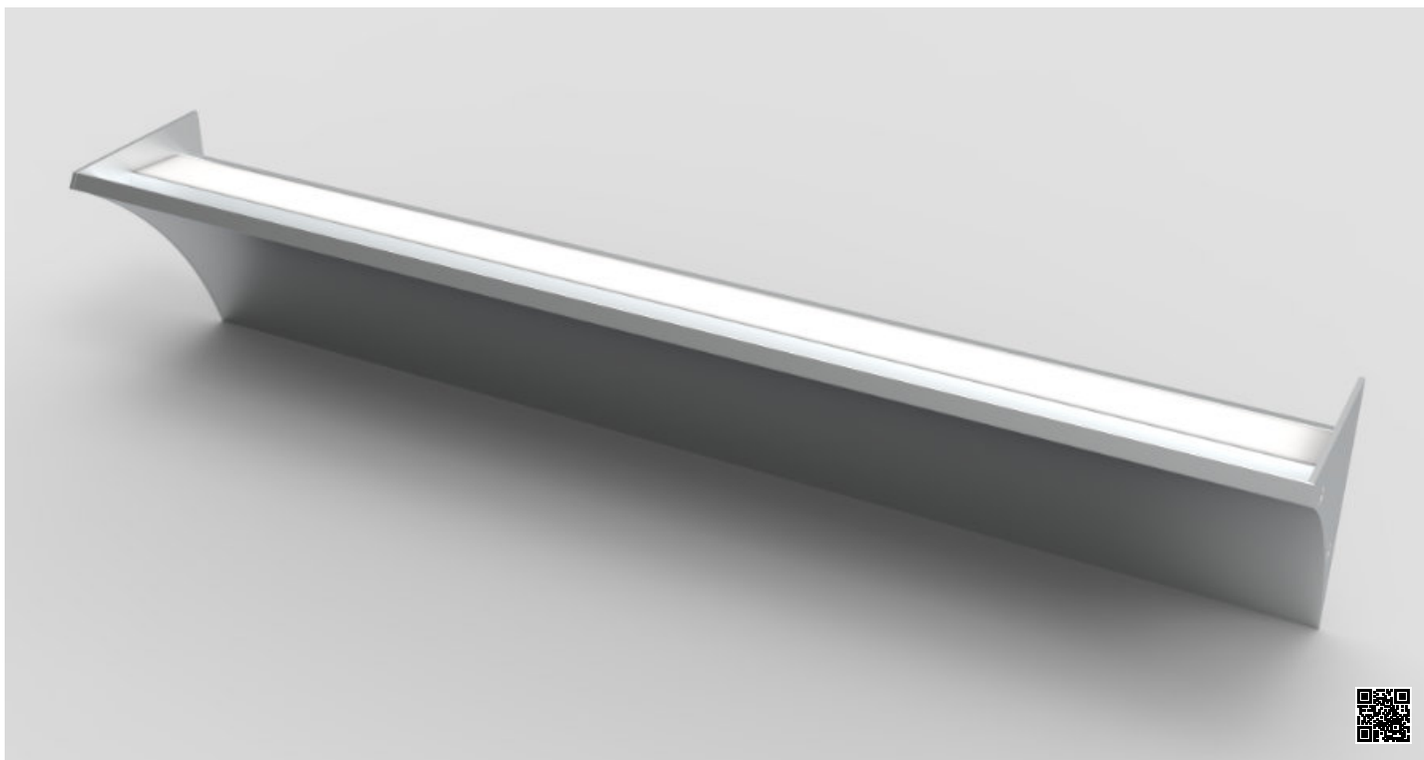
## SCHERMI Lunghezza massima 6 metri



## TAPPI E CLIP



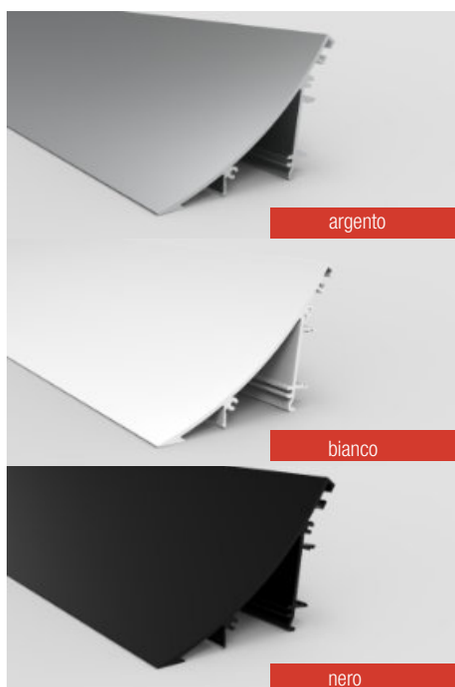




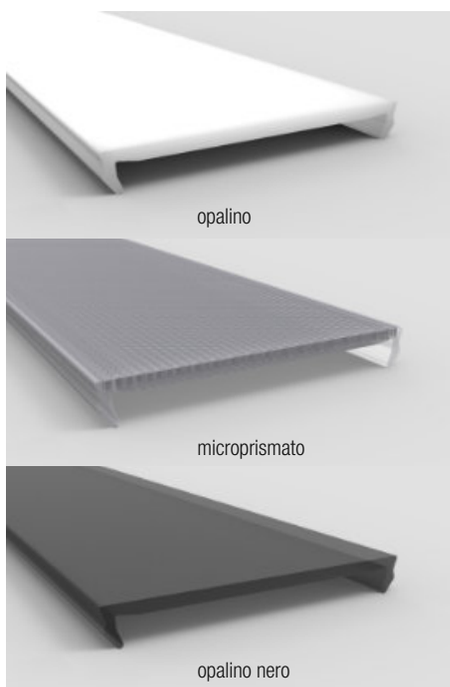
COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K
25 W/m (3000 lm/m)	25 W/m (3125 lm/m)	25 W/m (3250 lm/m)

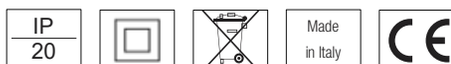
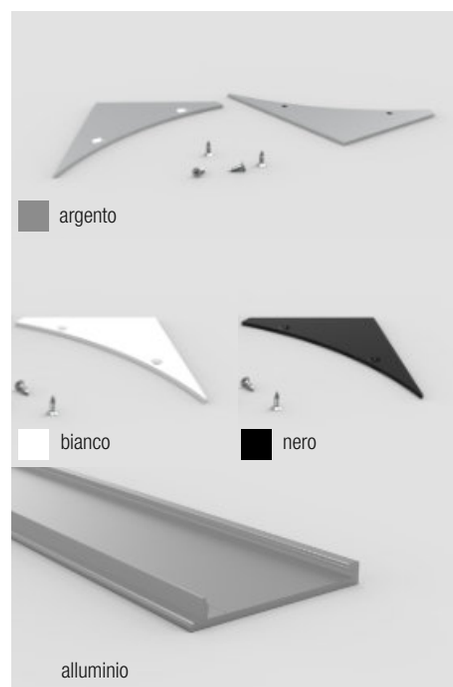
### PROFILI Lunghezza massima 6 metri

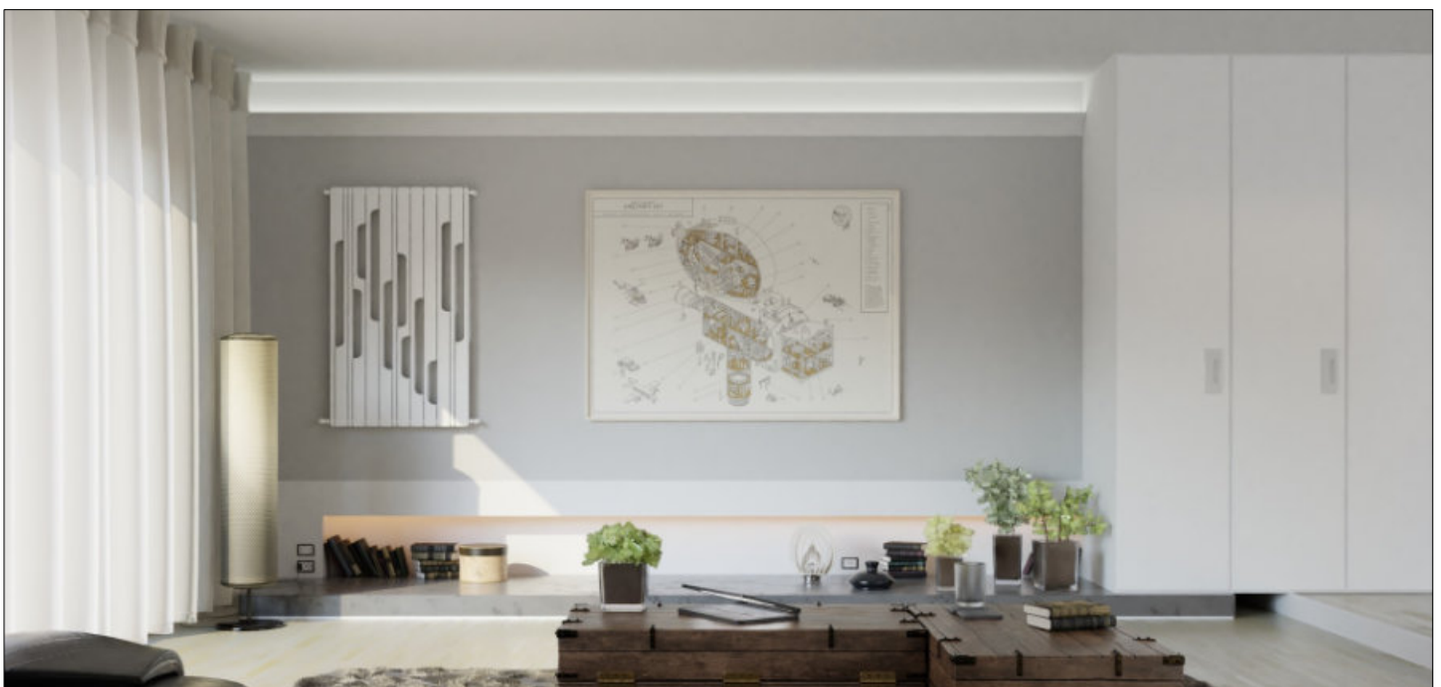
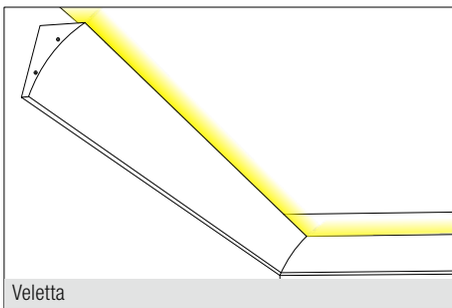
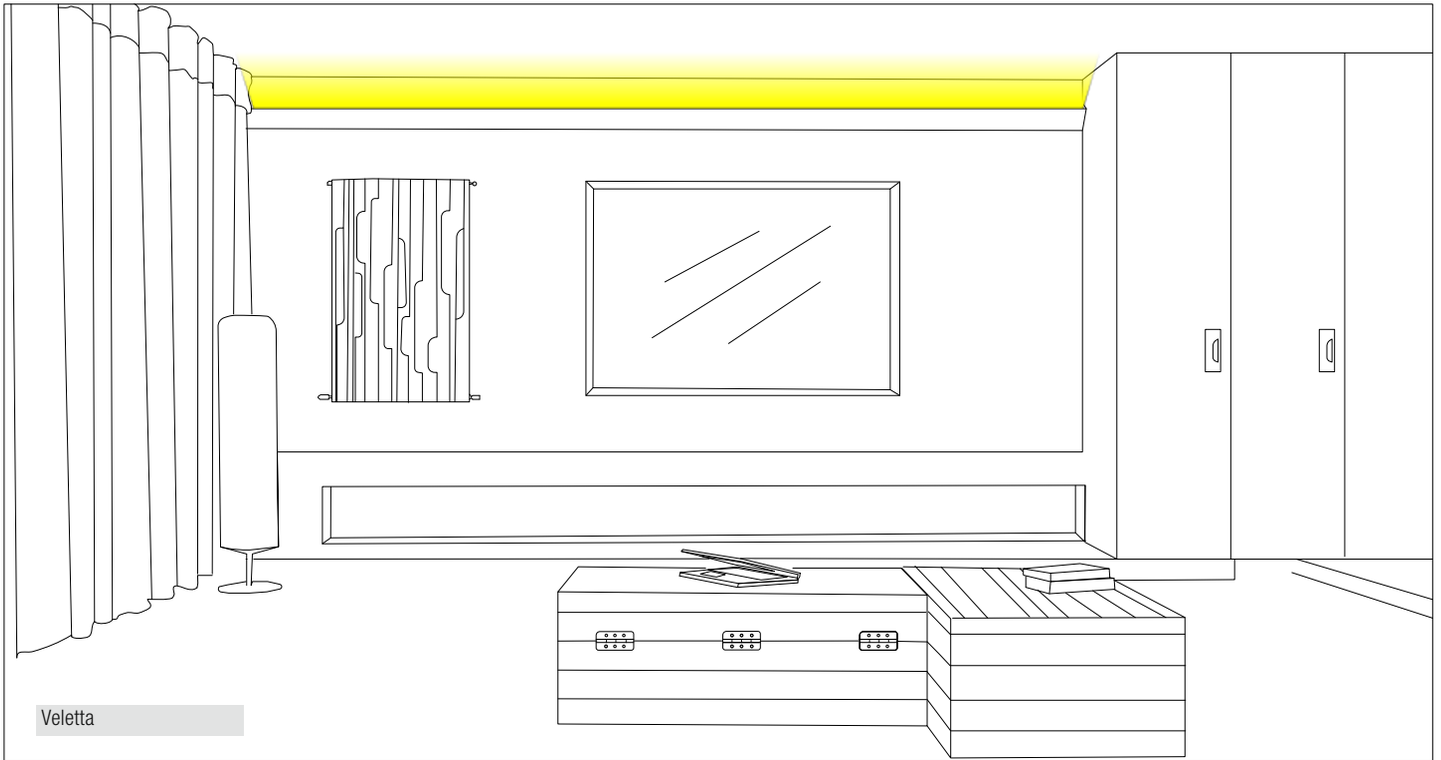


### SCHERMI Lunghezza massima 6 metri

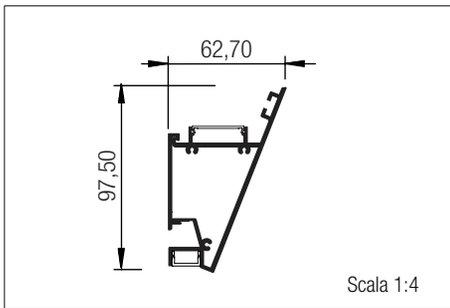
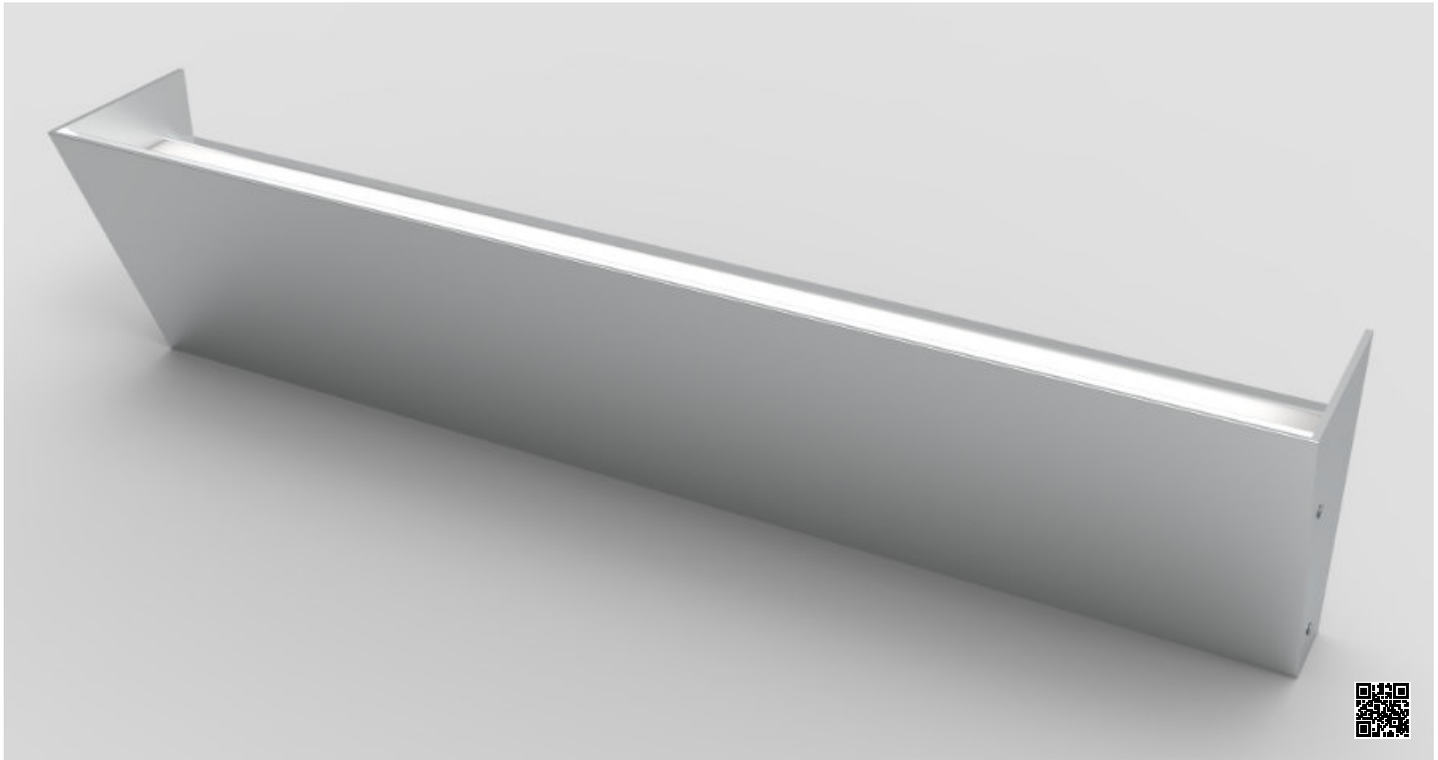


### TAPPI E CLIP





# Lampade a Plafone | VELETTA 2



COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

50 W/m (6000 lm/m)

**3000K**

50 W/m (6250 lm/m)

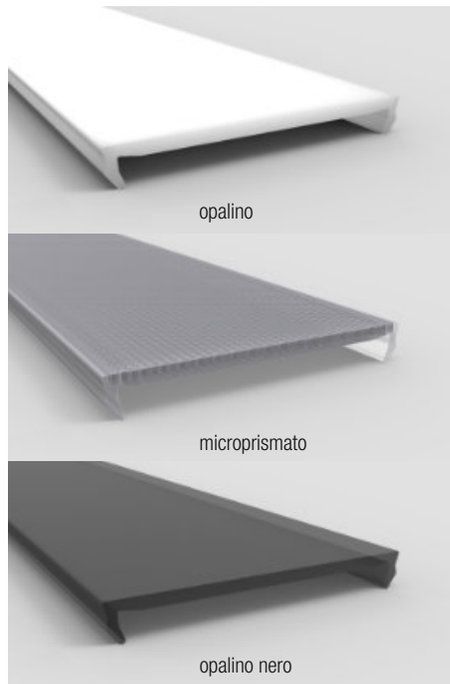
**4000K**

50 W/m (6500 lm/m)

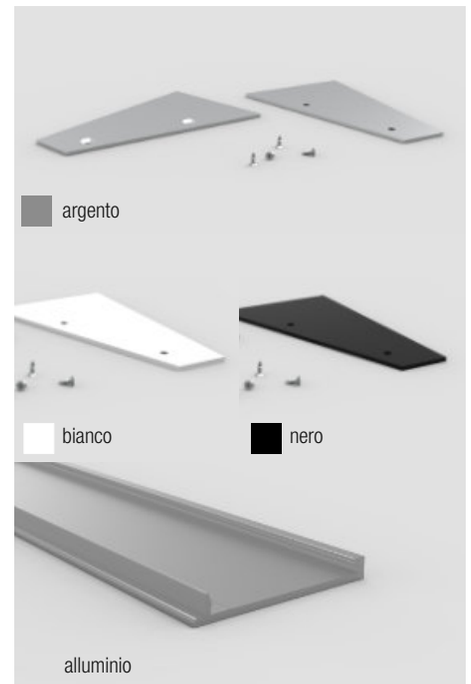
## PROFILI Lunghezza massima 6 metri

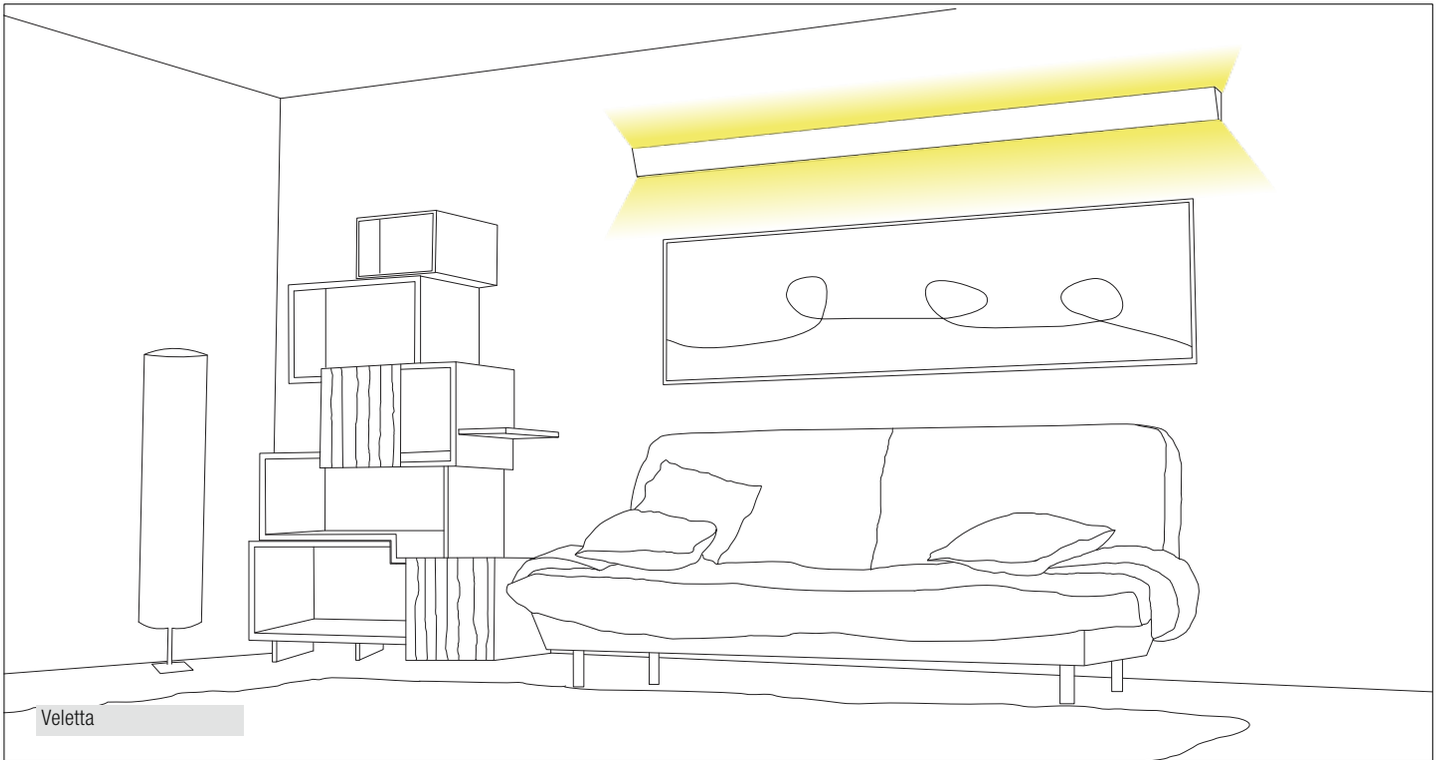


## SCHERMI Lunghezza massima 6 metri

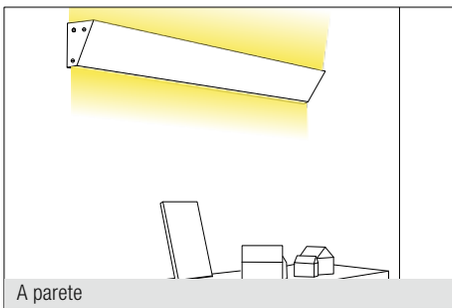


## TAPPI E CLIP

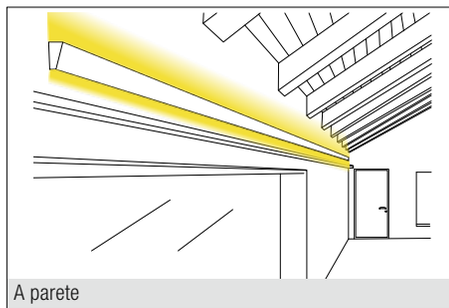




Veletta

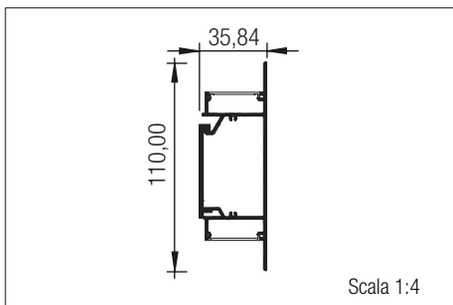
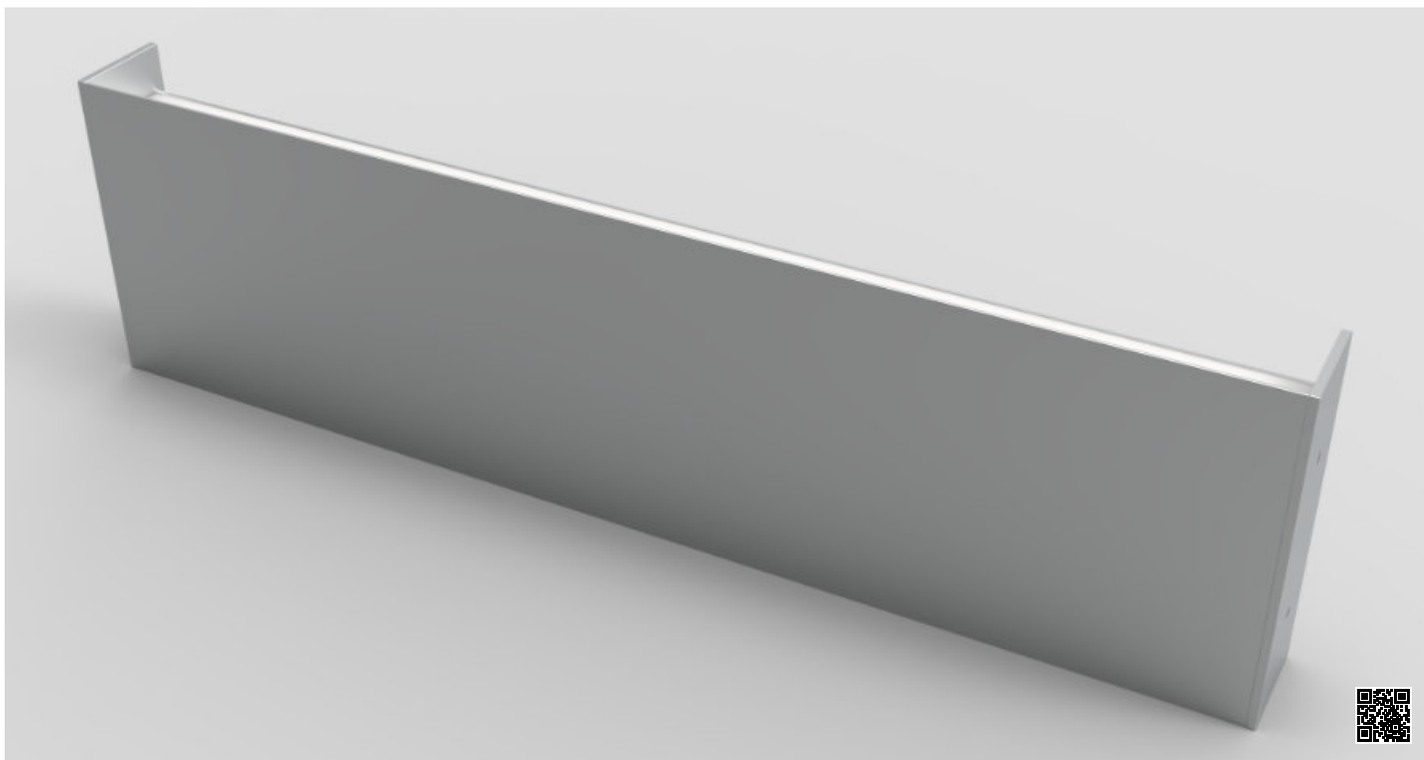


A parete



A parete





COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

50 W/m (6000 lm/m)

**3000K**

50 W/m (6250 lm/m)

**4000K**

50 W/m (6500 lm/m)

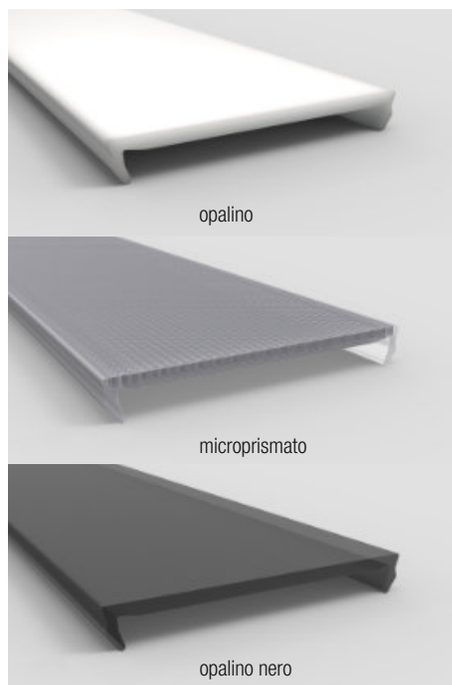
## PROFILI

Lunghezza massima 6 metri

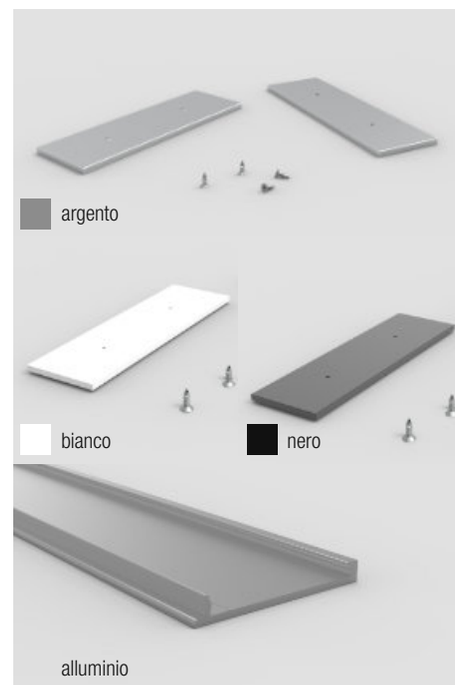


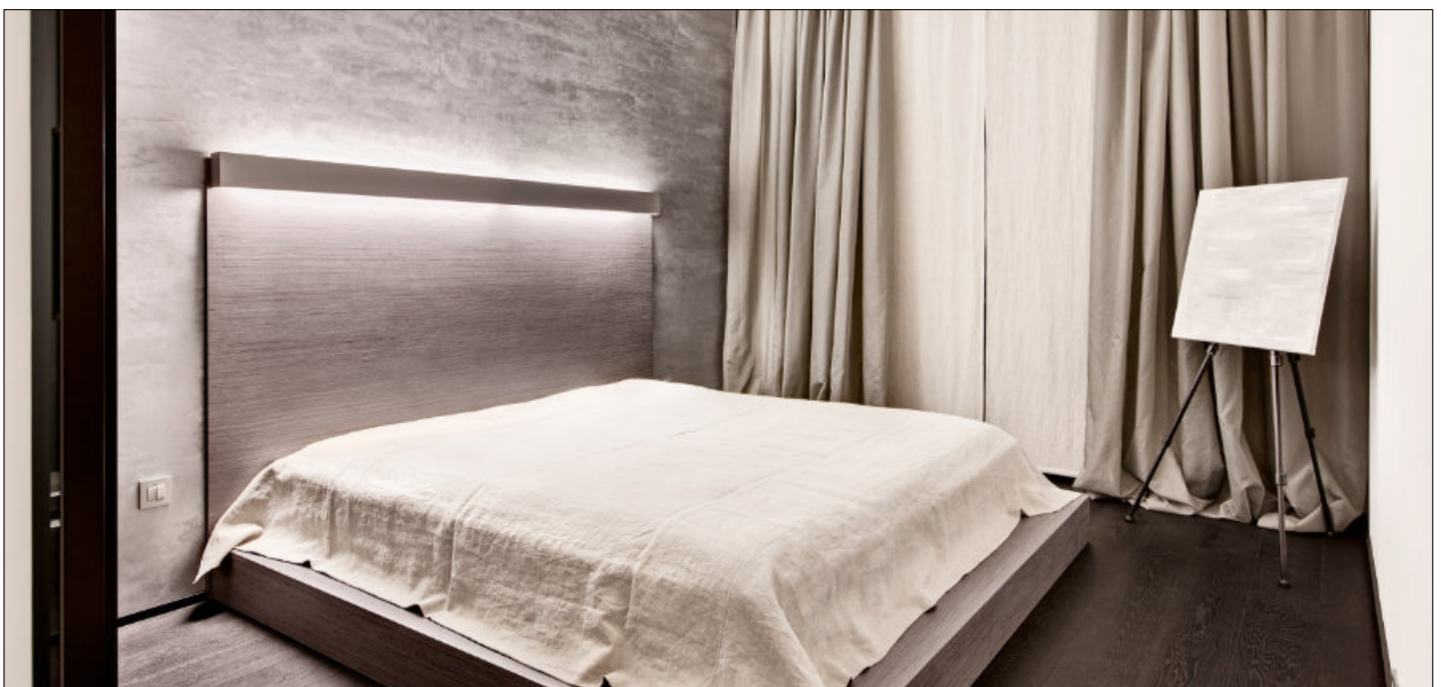
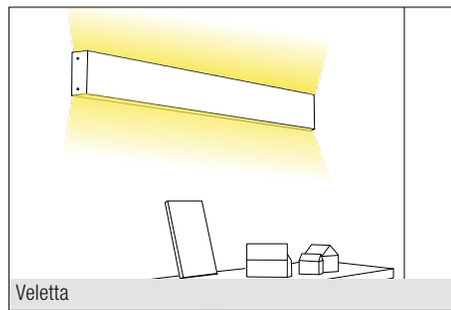
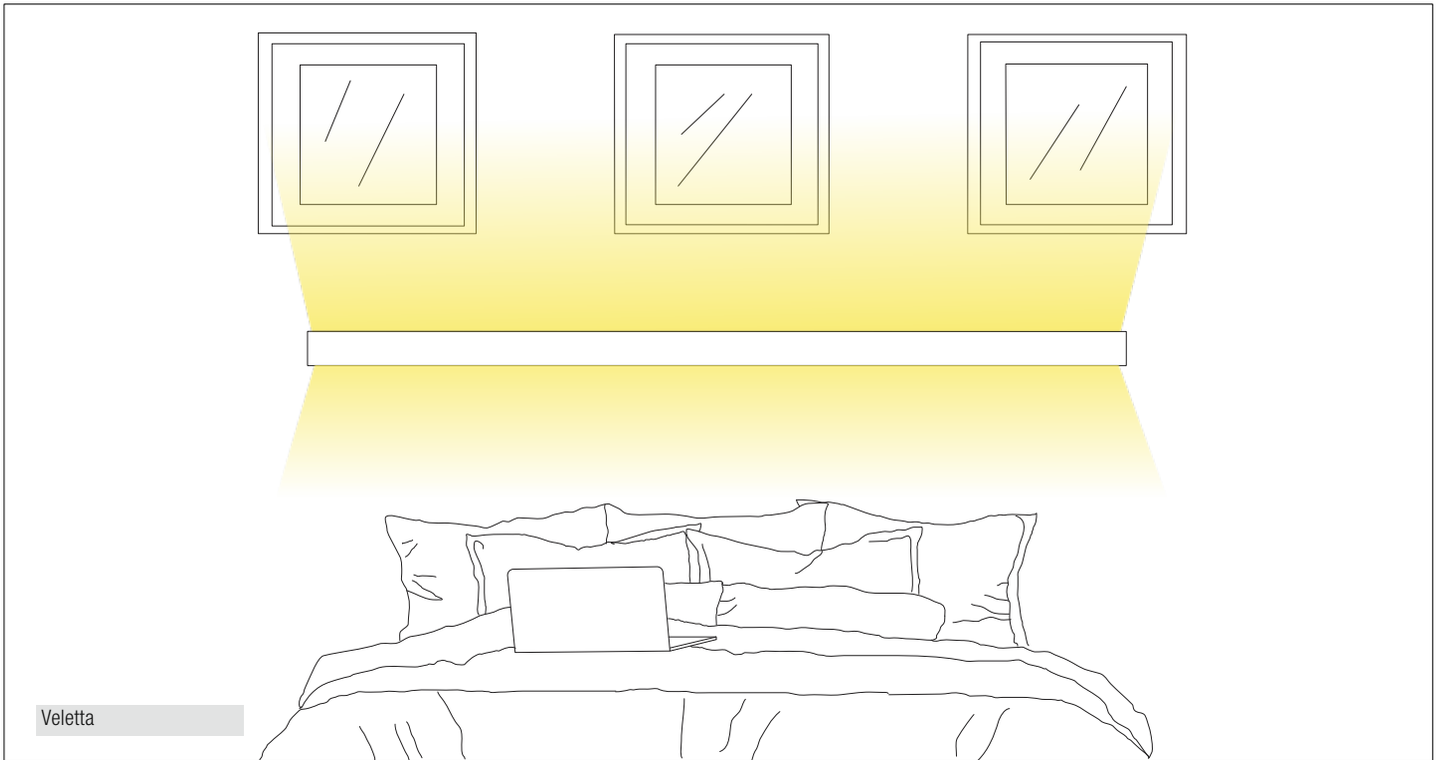
## SCHERMI

Lunghezza massima 6 metri

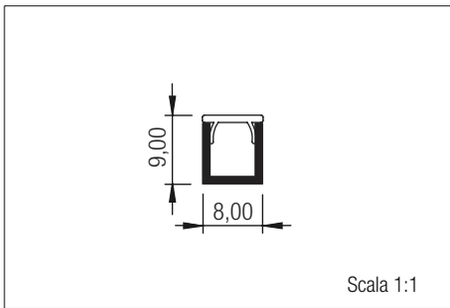
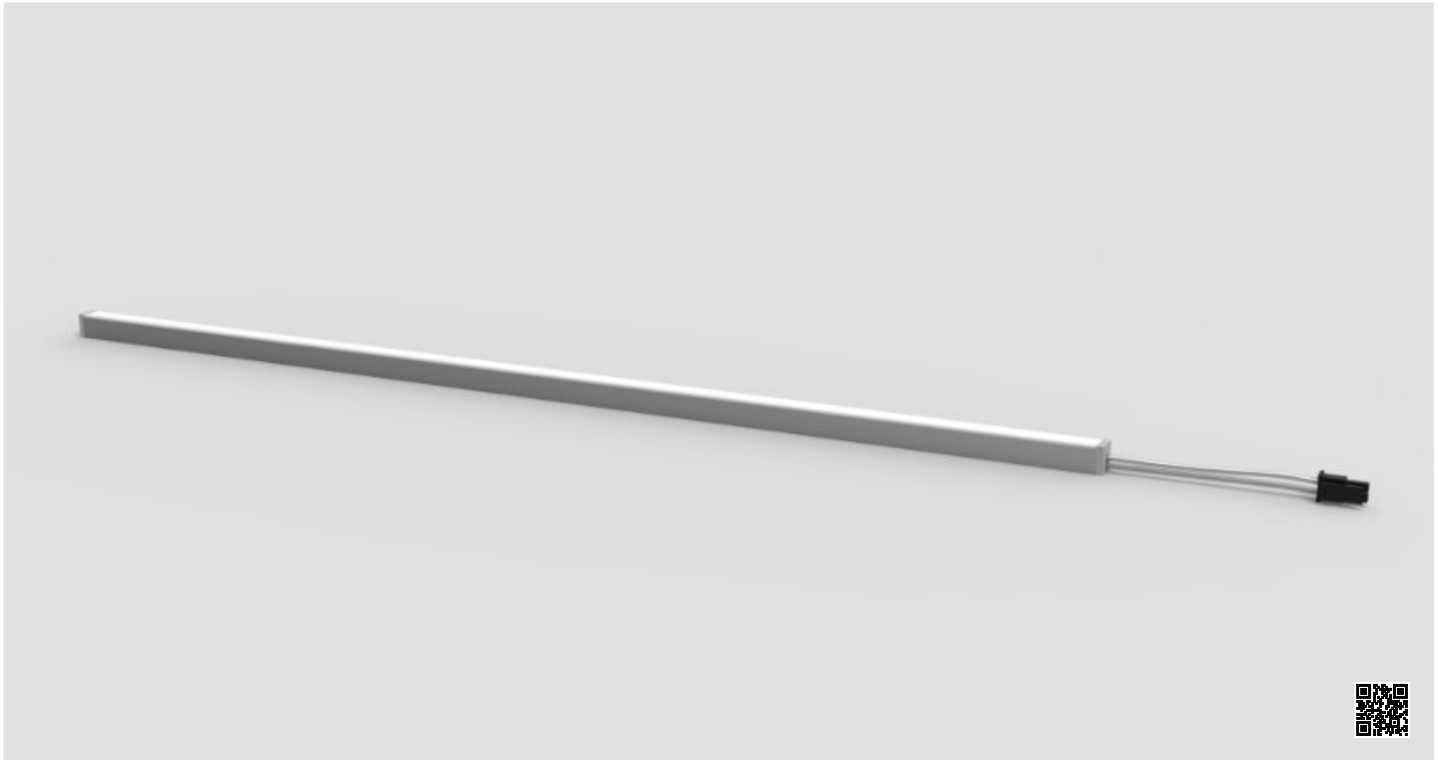


## TAPPI E CLIP





# Lampade a Incasso | MINI



COMBINAZIONI DISPONIBILI (da verificare al configuratore)

### 2700K

9.6 W/m (930 lm/m)  
14.4 W/m (1470 lm/m)

### 3000K

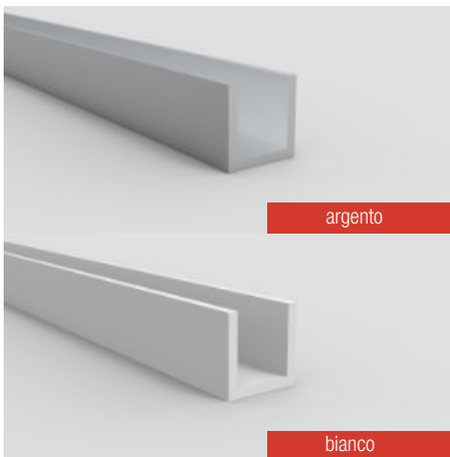
9.6 W/m (986 lm/m)  
14.4 W/m (1400 lm/m)

### 4000K

9.6 W/m (995 lm/m)  
14.4 W/m (1500 lm/m)

## PROFILI

Lunghezza massima 6 metri

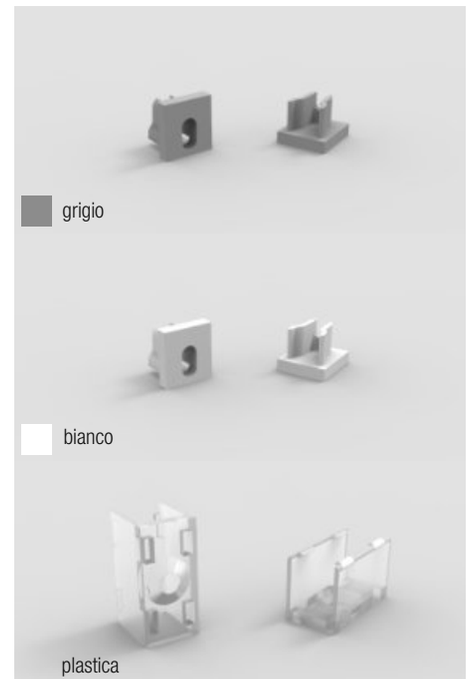


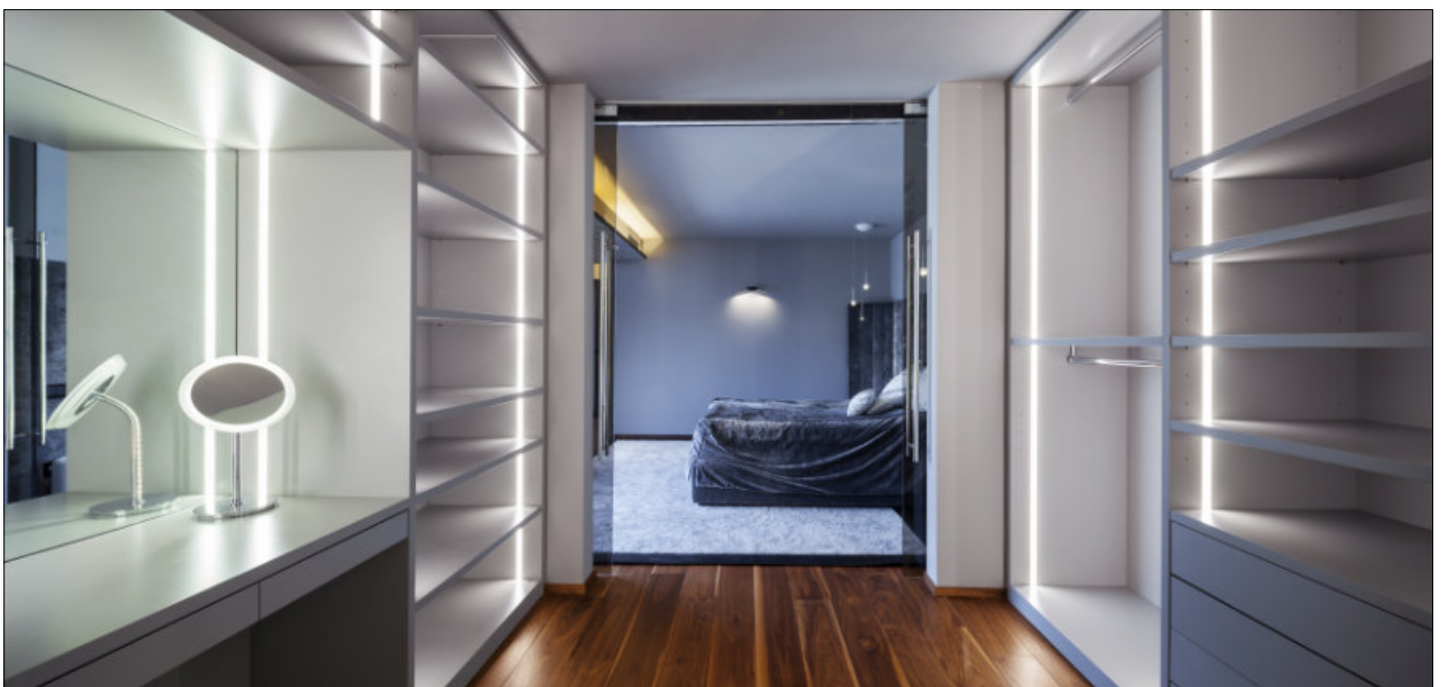
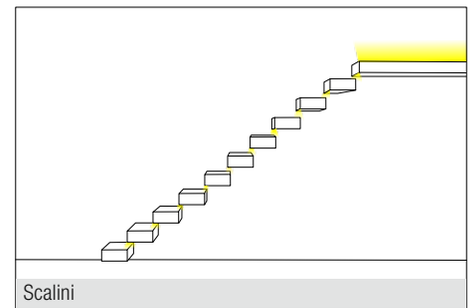
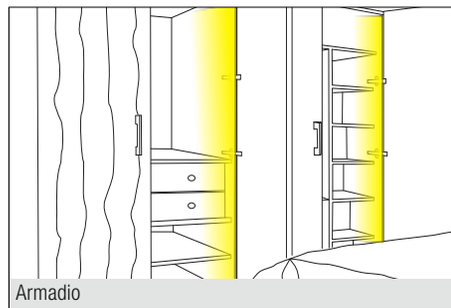
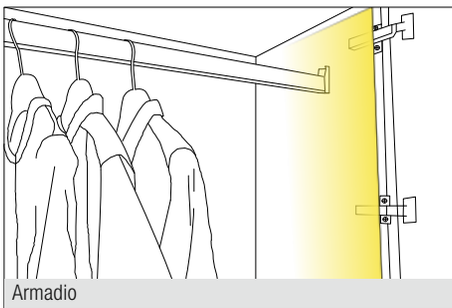
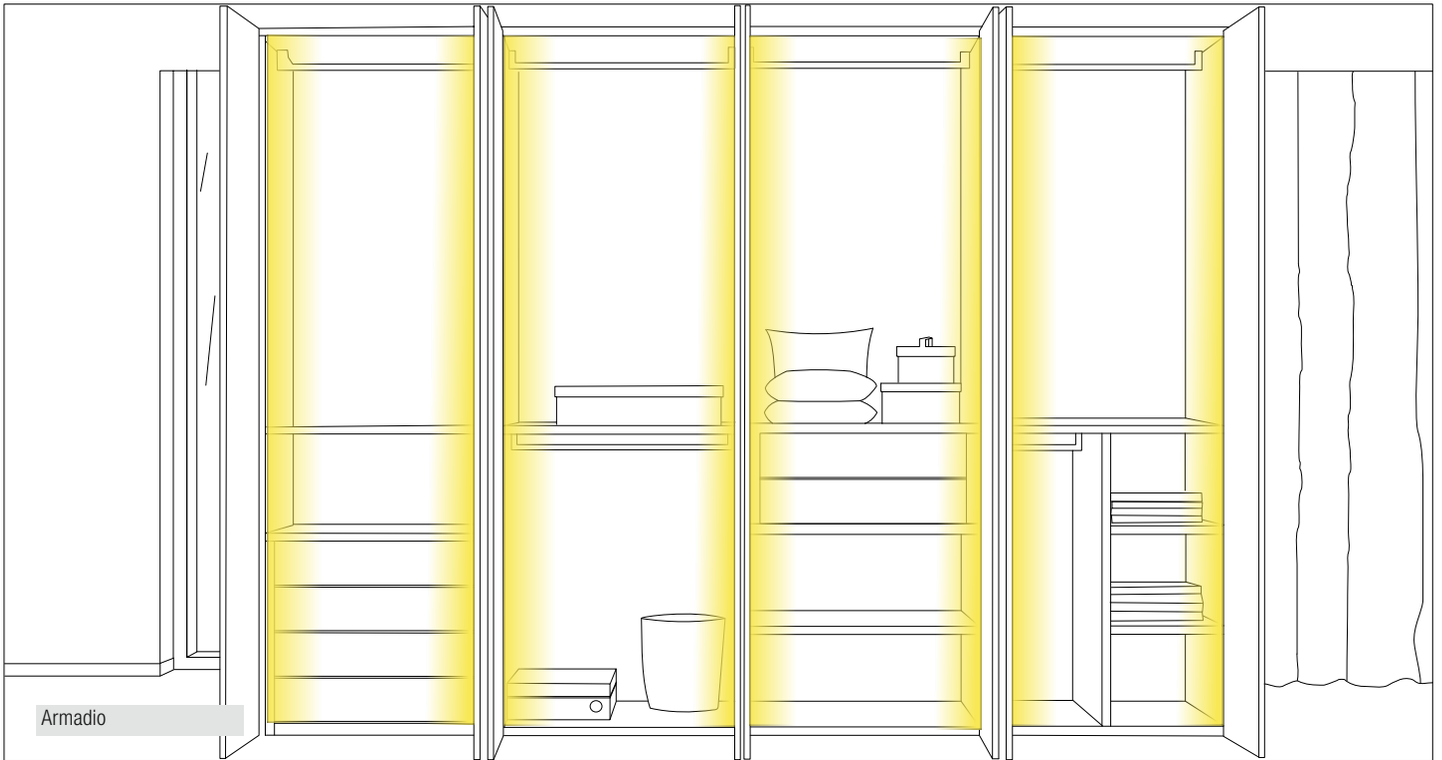
## SCHERMI

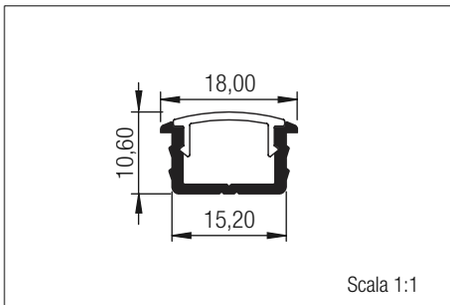
Lunghezza massima 6 metri



## TAPPI E CLIP







COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer  
Pir

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer  
Pir

**4000K**

9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer  
Pir

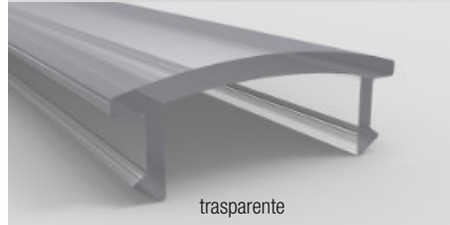
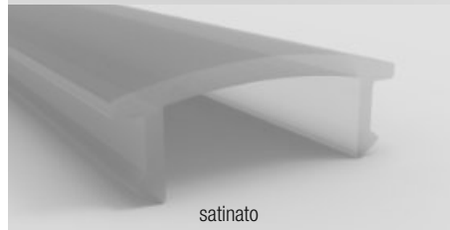
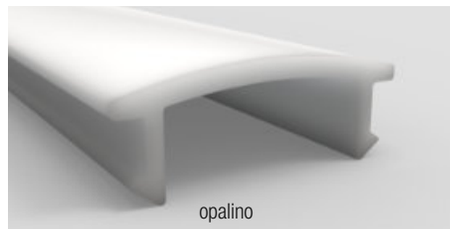
**RGB+WW**

30.6 W/m

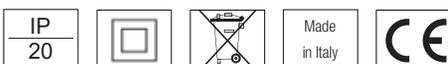
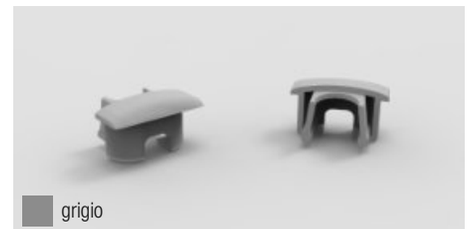
**PROFILI** Lunghezza massima 6 metri

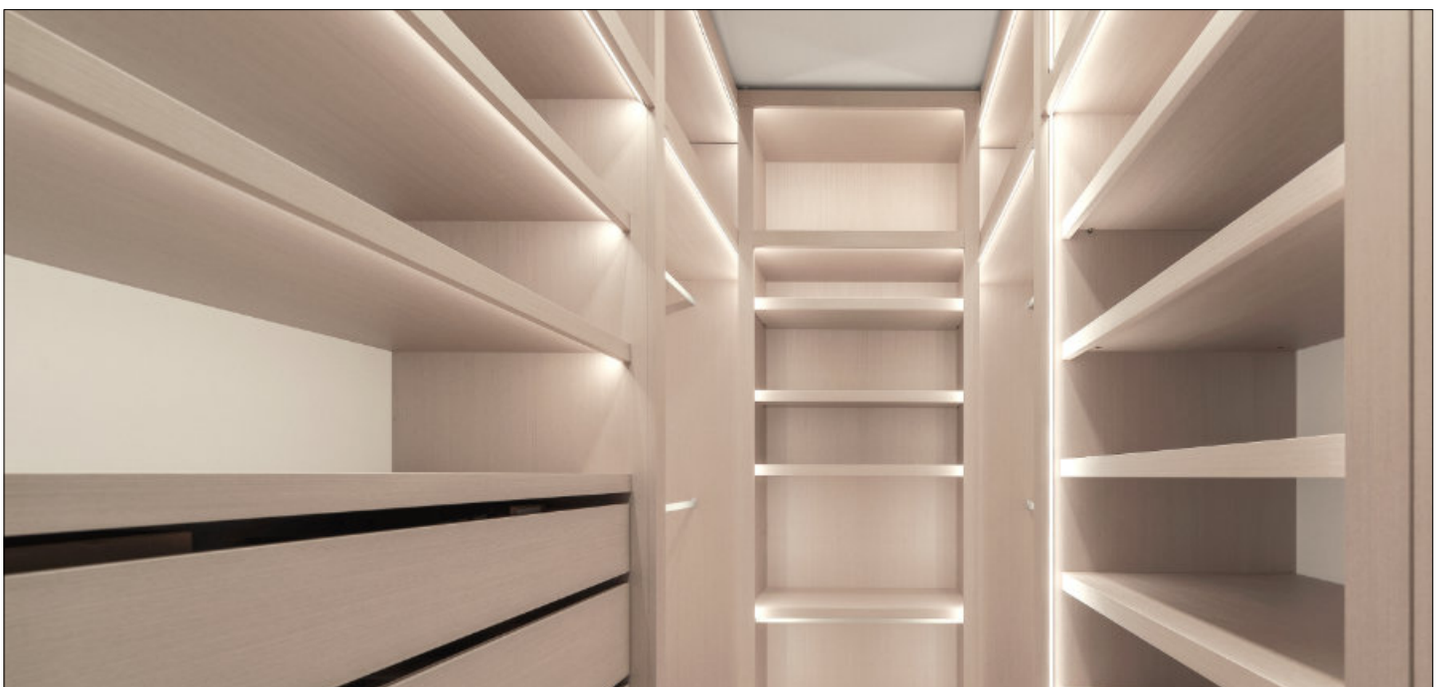
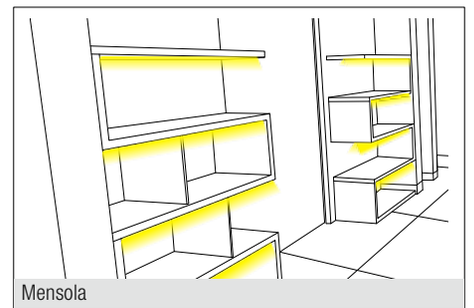
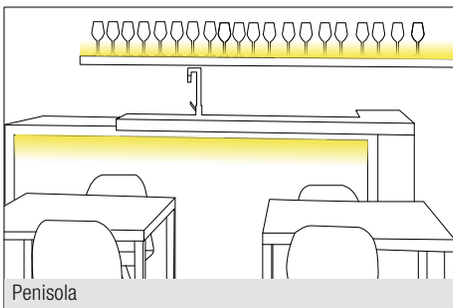
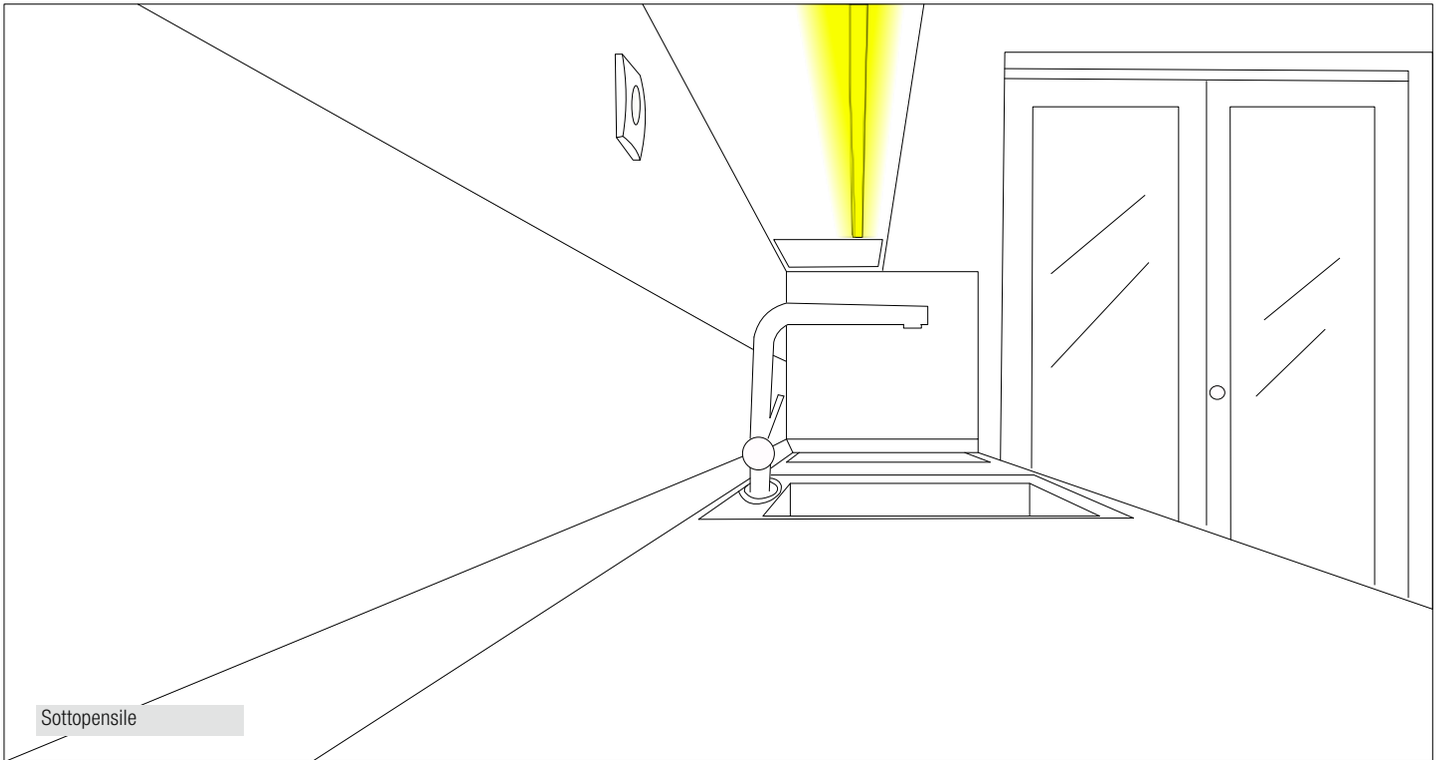


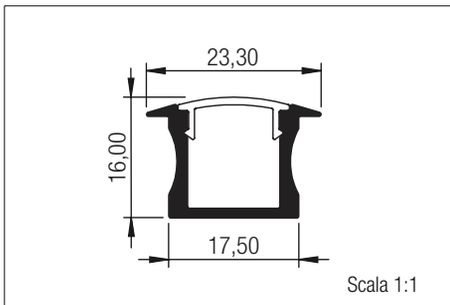
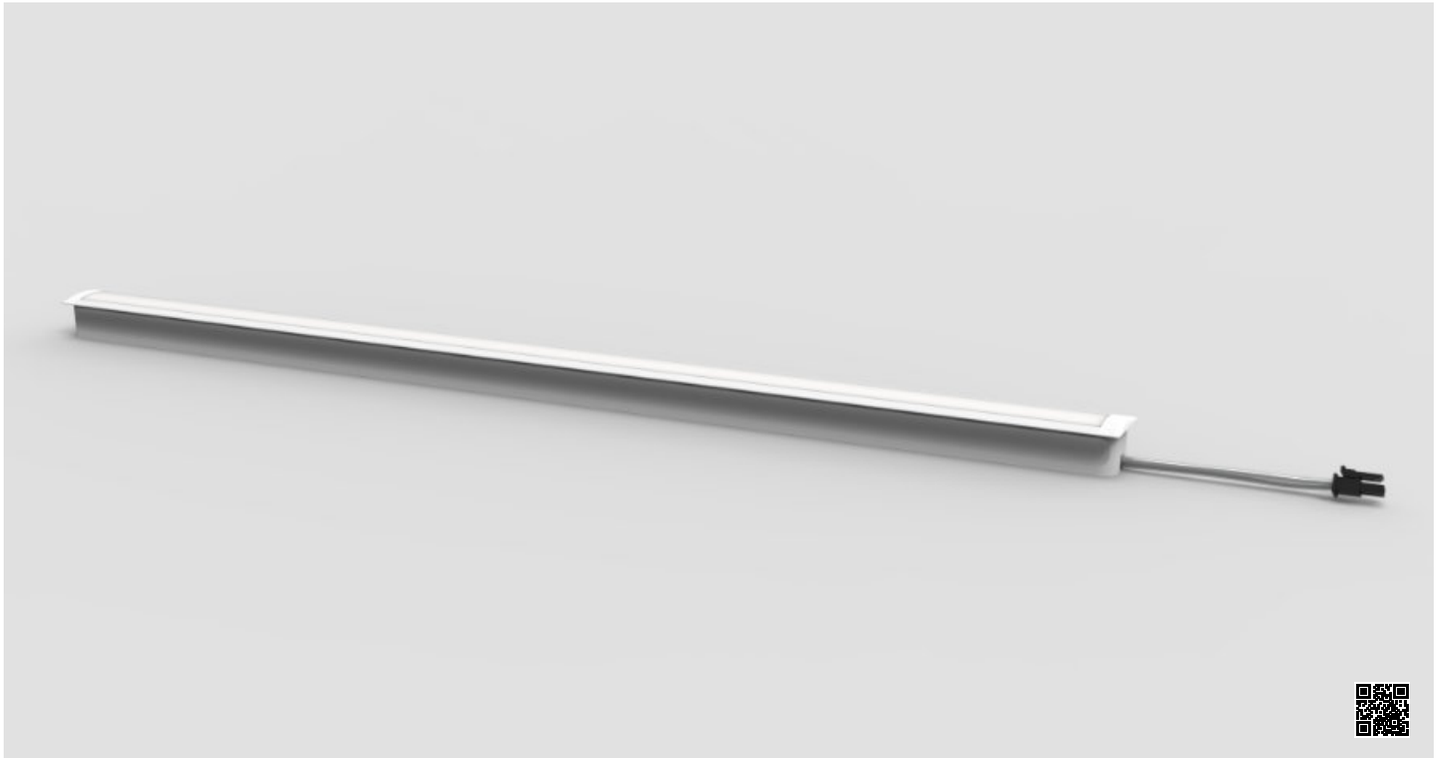
**SCHERMI** Lunghezza massima 4,5 metri



**TAPPI**







COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer  
Pir

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer  
Pir

**4000K**

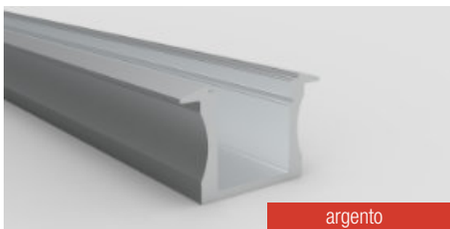
9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer  
Pir

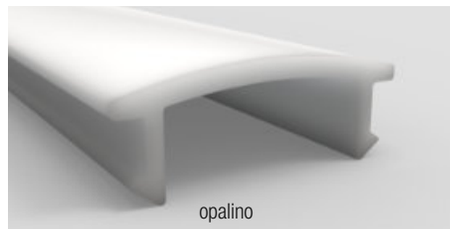
**RGB+WW**

30.6 W/m

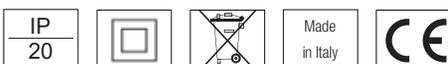
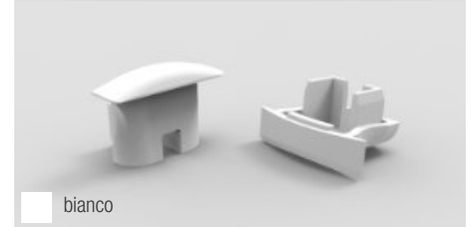
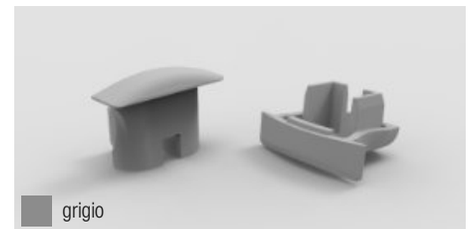
**PROFILI** Lunghezza massima 6 metri

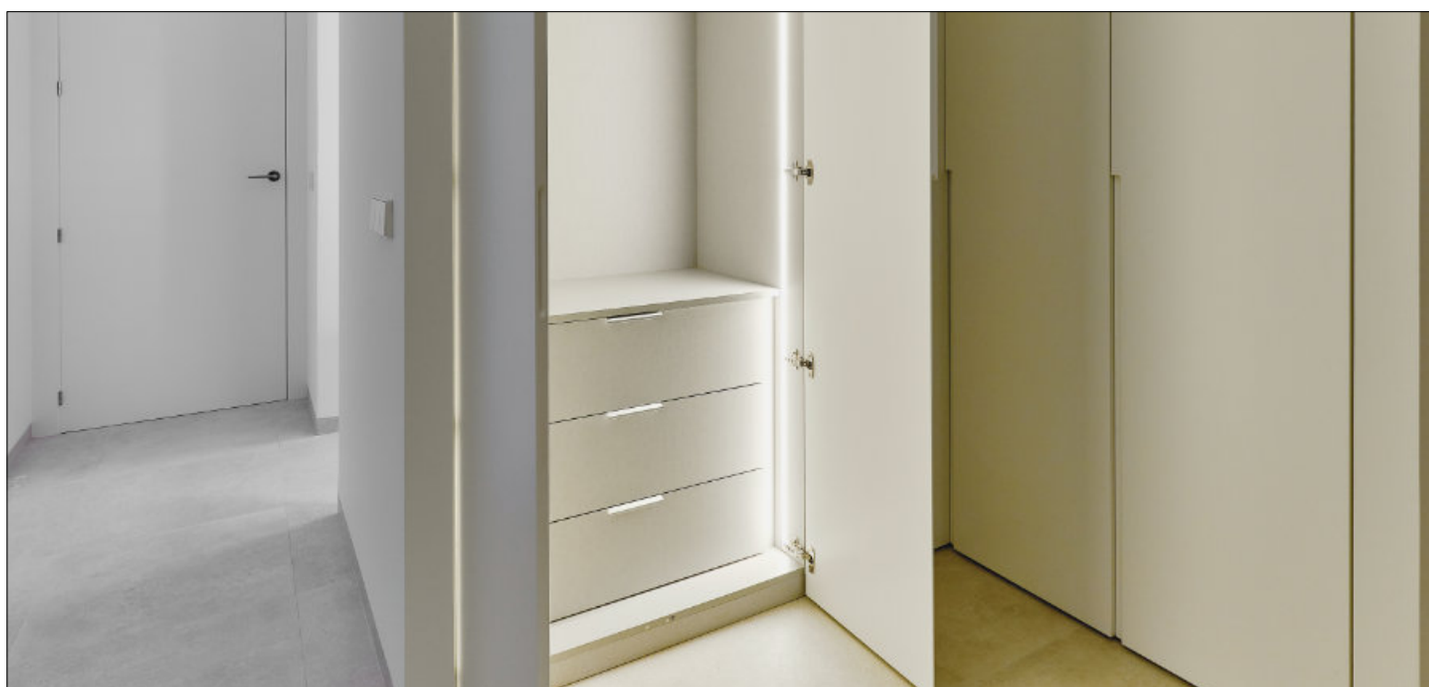
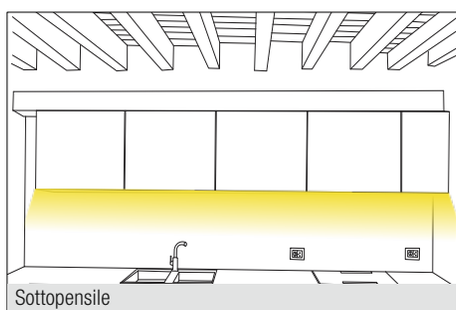


**SCHERMI** Lunghezza massima 4,5 metri

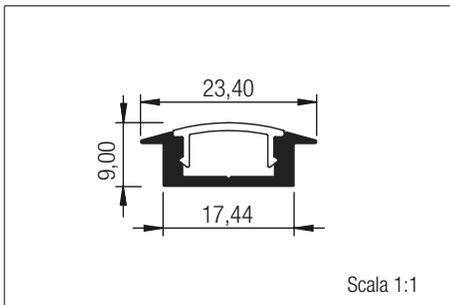
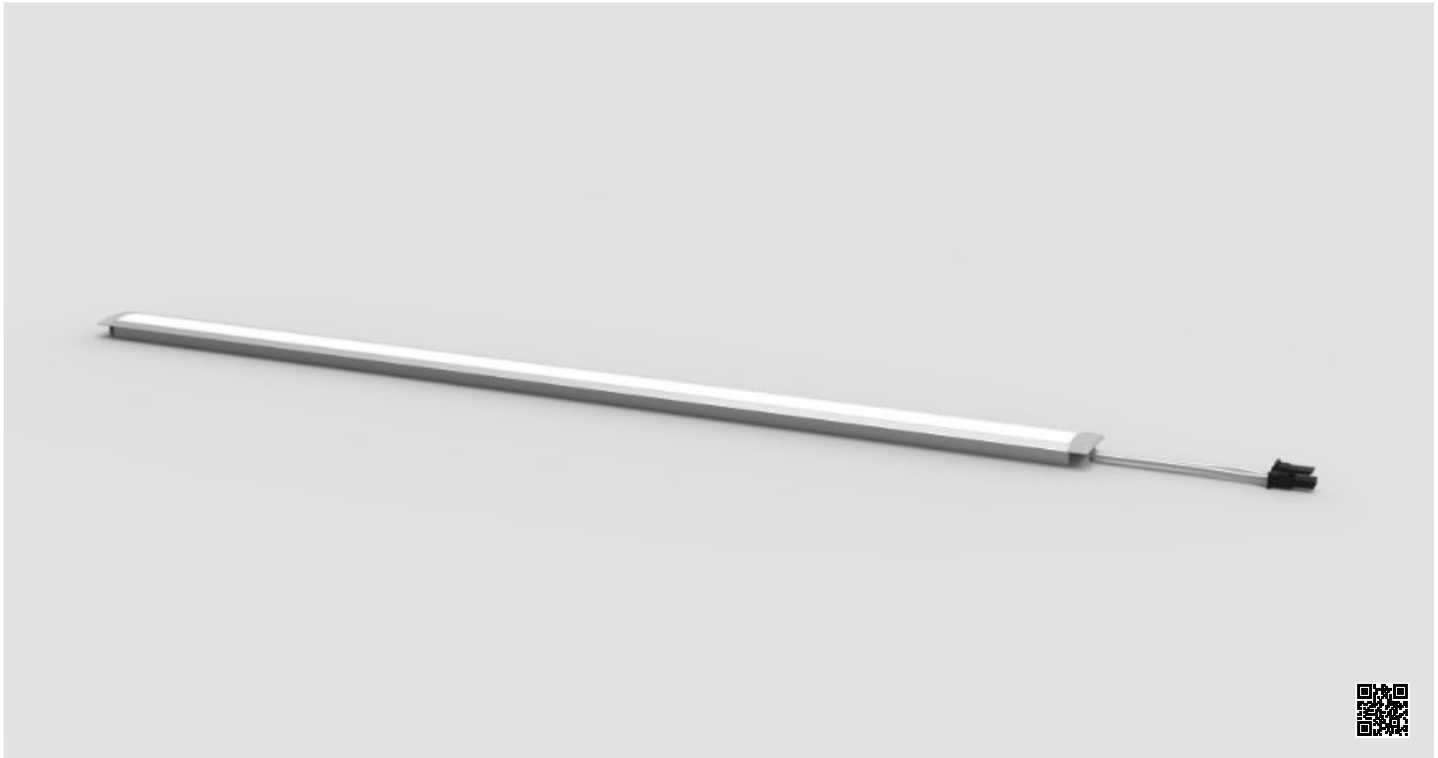


**TAPPI**





# Lampade a Incasso | TICINO



COMBINAZIONI DISPONIBILI (da verificare al configuratore)

### 2700K

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer  
Pir

### 3000K

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer  
Pir

### 4000K

9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer  
Pir

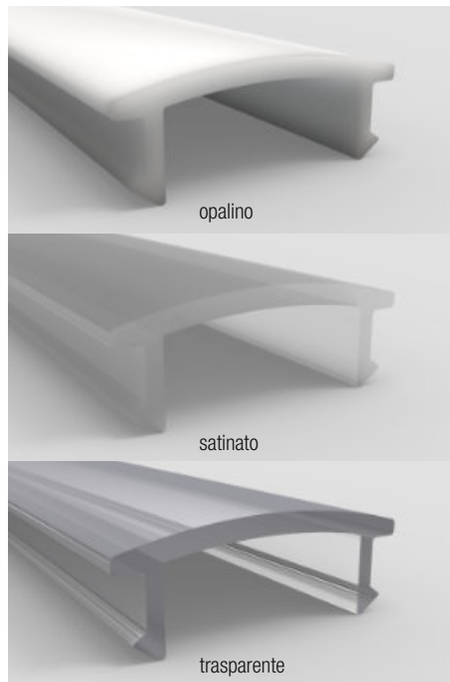
### RGB+WW

30.6 W/m

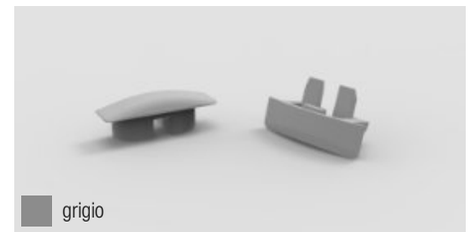
## PROFILI Lunghezza massima 6 metri

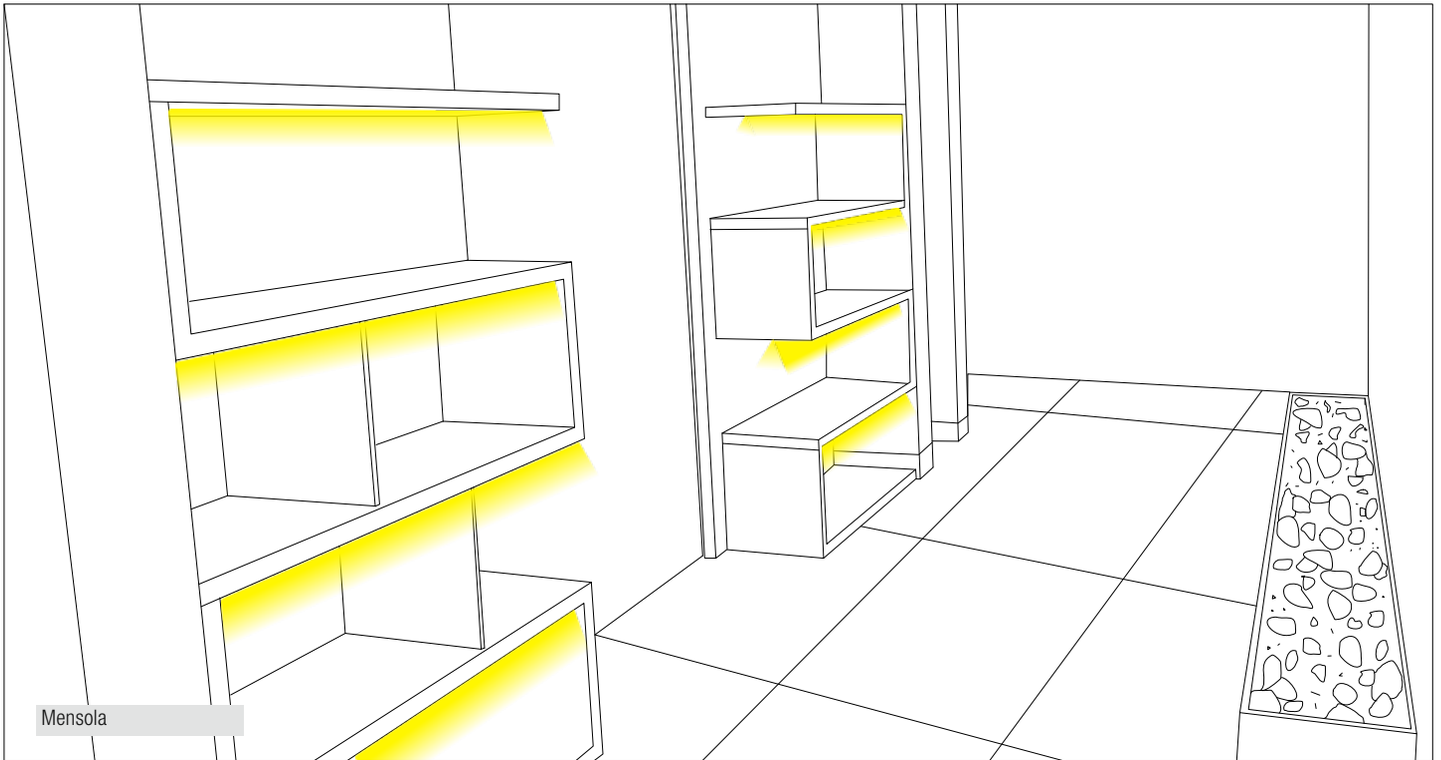


## SCHERMI Lunghezza massima 4,5 metri

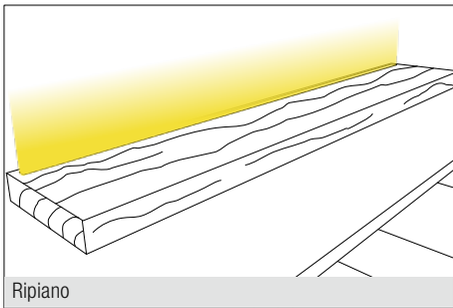


## TAPPI





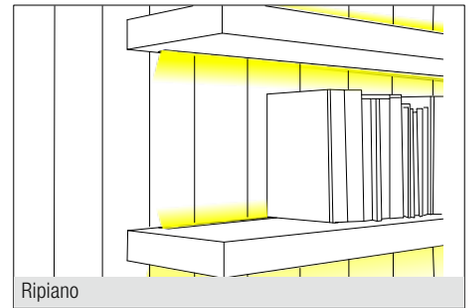
Mensola



Ripiano

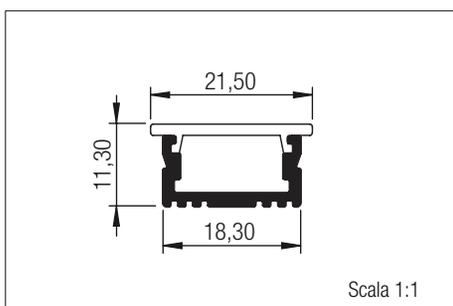
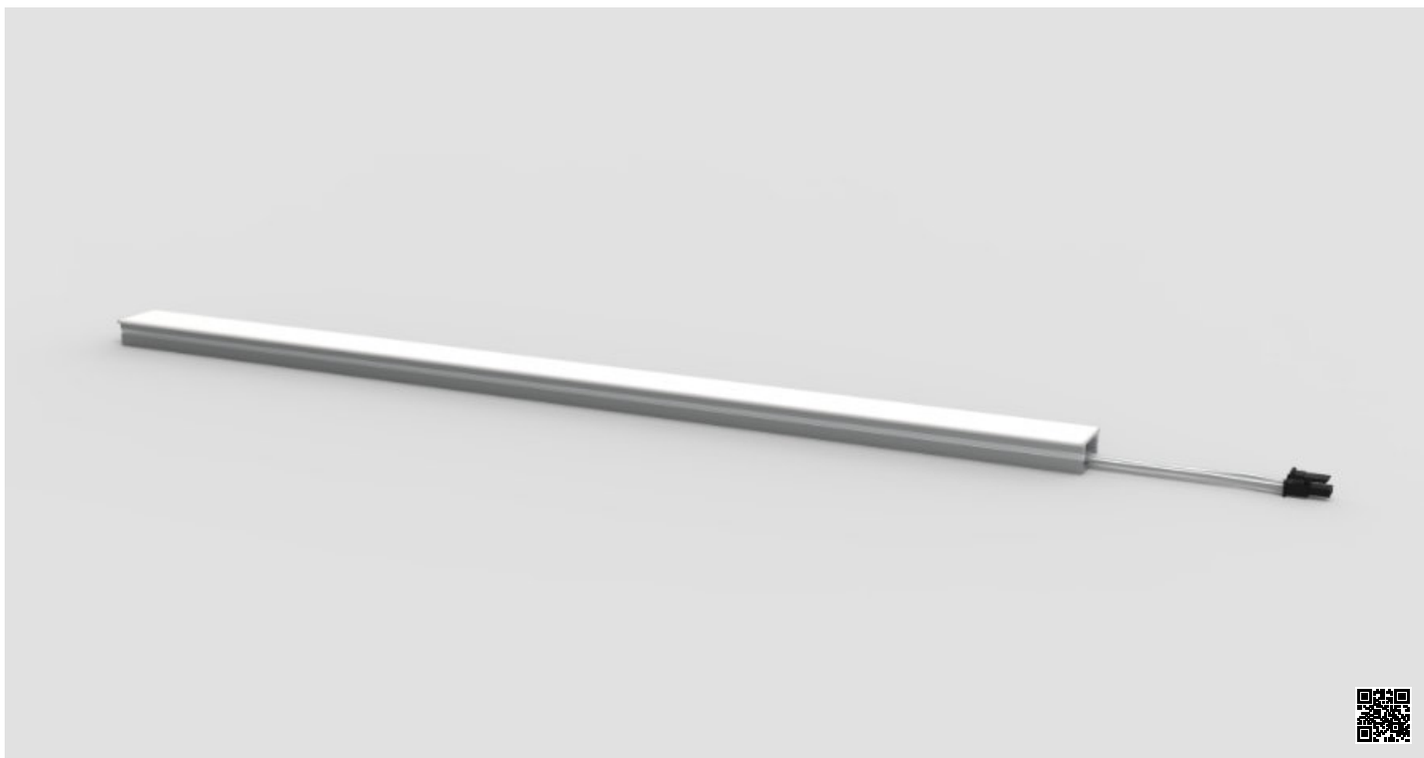


Armadio



Ripiano





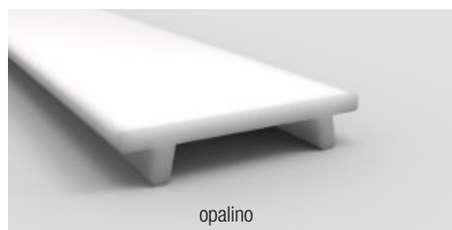
COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K	RGB+WW
9.6 W/m (960 lm/m)	9.6 W/m (986 lm/m)	9.6 W/m (1078 lm/m)	30.6 W/m
14.4 W/m (1944 lm/m)	14.4 W/m (2016 lm/m)	14.4 W/m (2160 lm/m)	
	19.2 W/m (2500 lm/m)	19.2 W/m (2785 lm/m)	
Touch on/off Touch dimmer Pir	Touch on/off Touch dimmer Pir	Touch on/off Touch dimmer Pir	

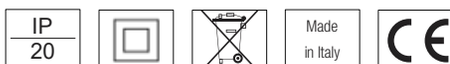
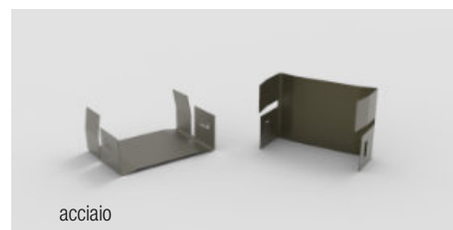
## PROFILI Lunghezza massima 6 metri

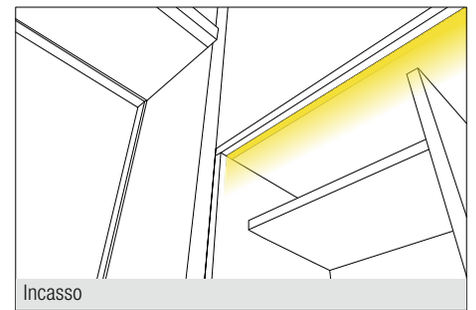
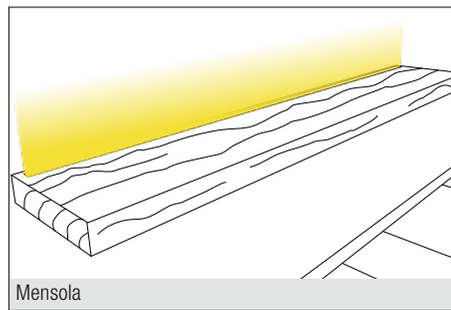
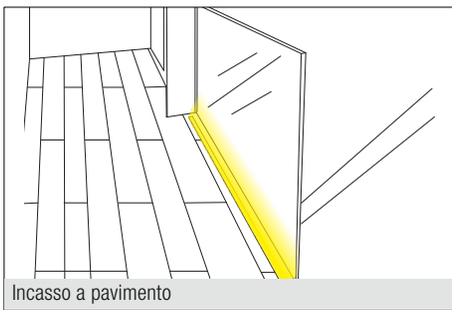


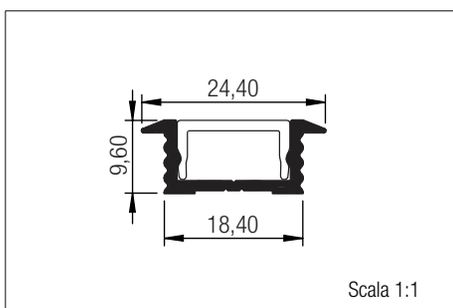
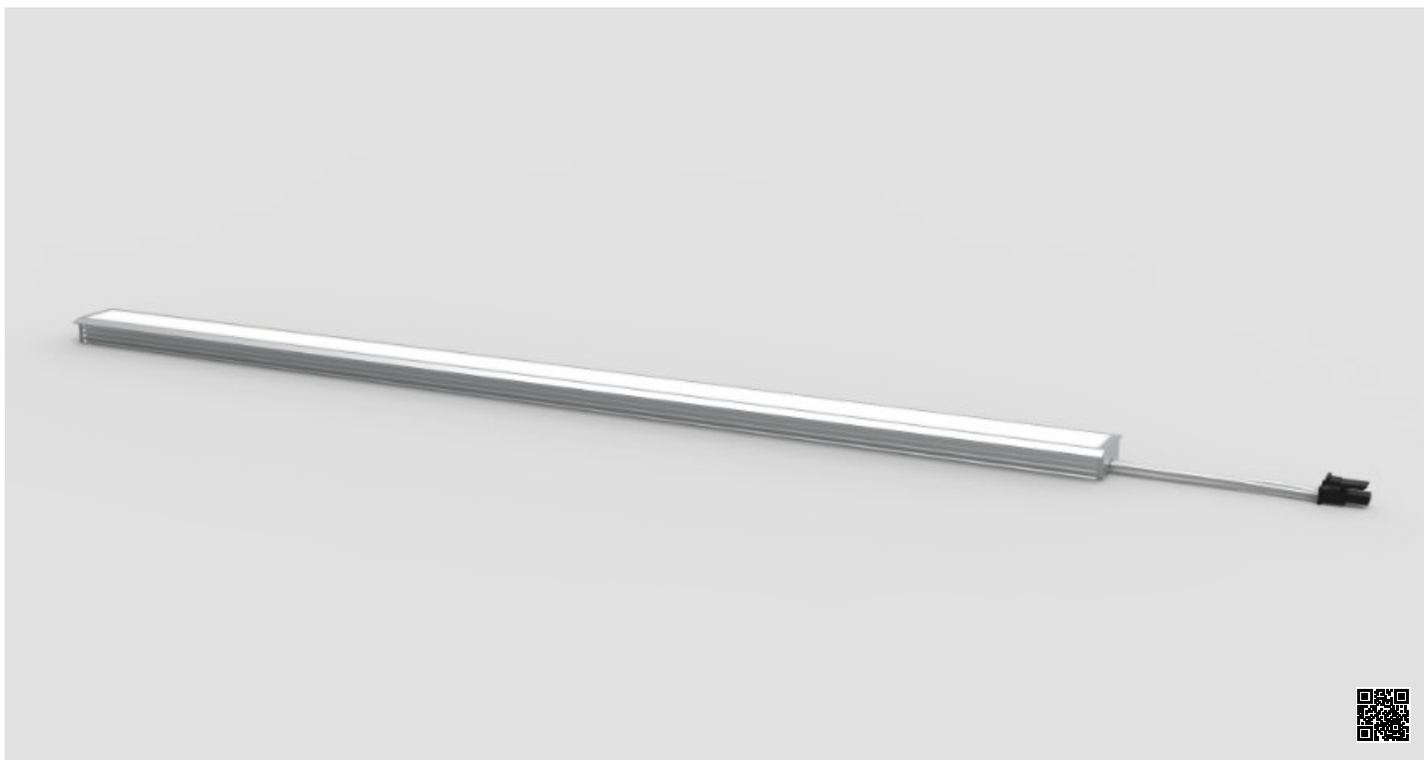
## SCHERMI Lunghezza massima 4,5 metri



## CLIP



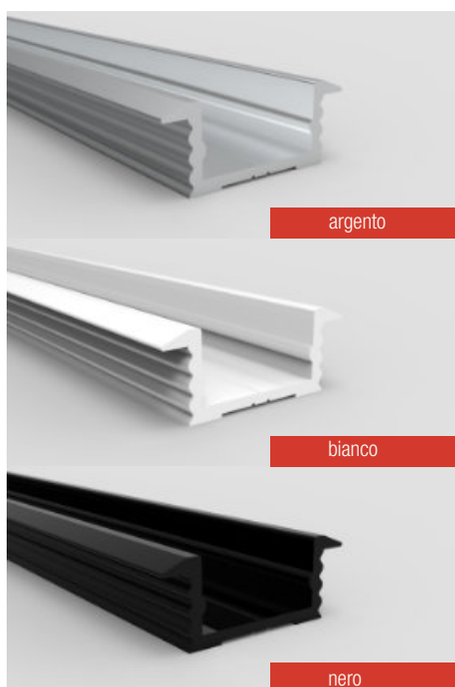




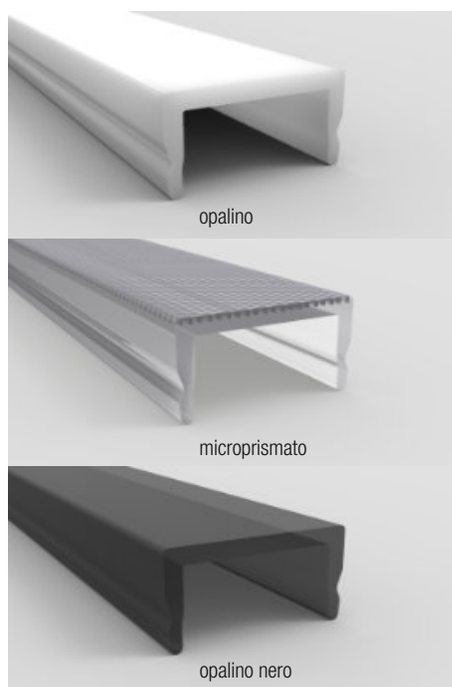
COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K	RGB+WW
9.6 W/m (960 lm/m)	9.6 W/m (986 lm/m)	9.6 W/m (1078 lm/m)	30.6 W/m
14.4 W/m (1944 lm/m)	14.4 W/m (2016 lm/m)	14.4 W/m (2160 lm/m)	
	19.2 W/m (2500 lm/m)	19.2 W/m (2785 lm/m)	
Touch on/off Touch dimmer	Touch on/off Touch dimmer	Touch on/off Touch dimmer	

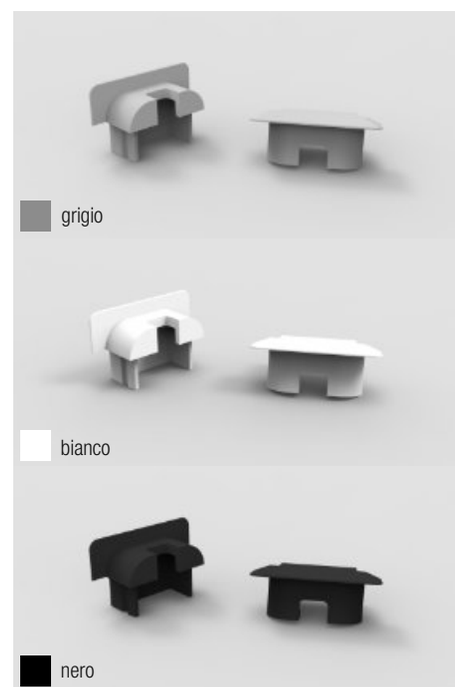
## PROFILI Lunghezza massima 6 metri

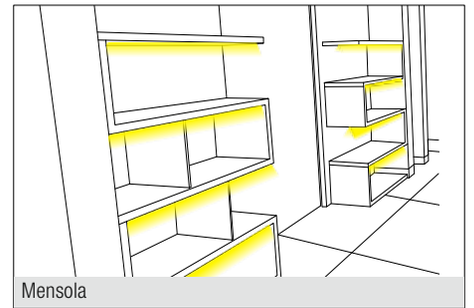
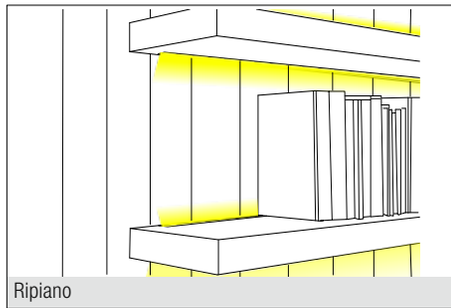
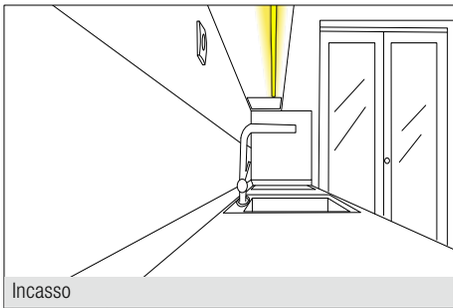
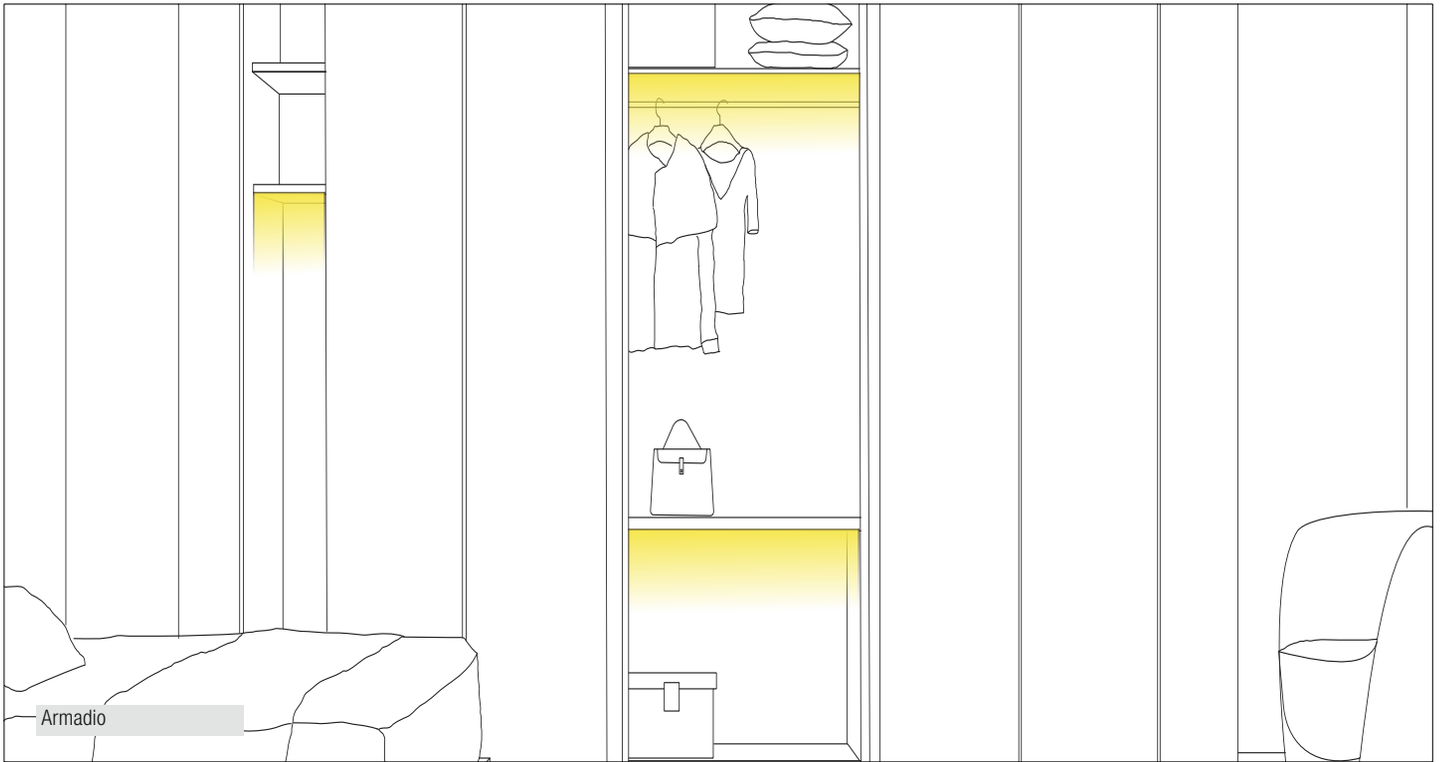


## SCHERMI Lunghezza massima 6 metri

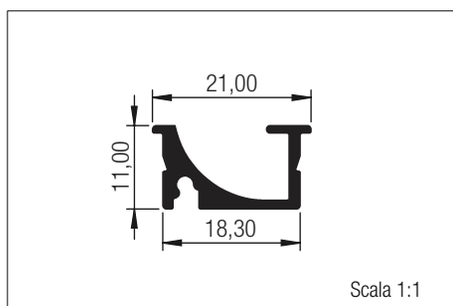


## TAPPI





## Lampade a Incasso | KIMERA



COMBINAZIONI DISPONIBILI (da verificare al configuratore)

### 3000K

6 W/m (540 lm/m)  
12 W/m (1000 lm/m)

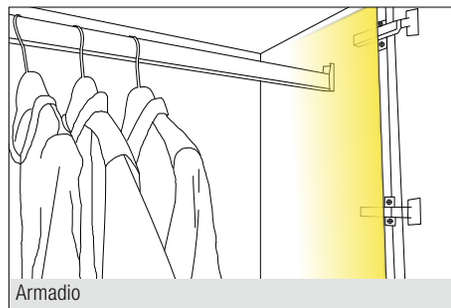
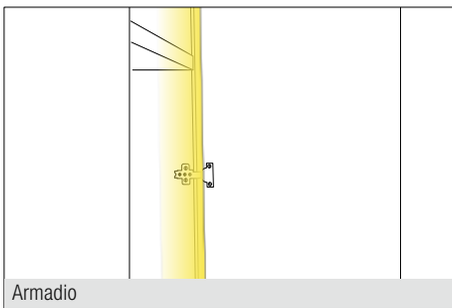
### 4000K

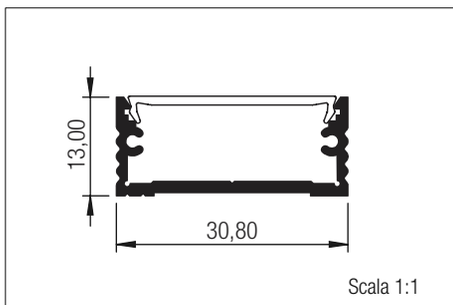
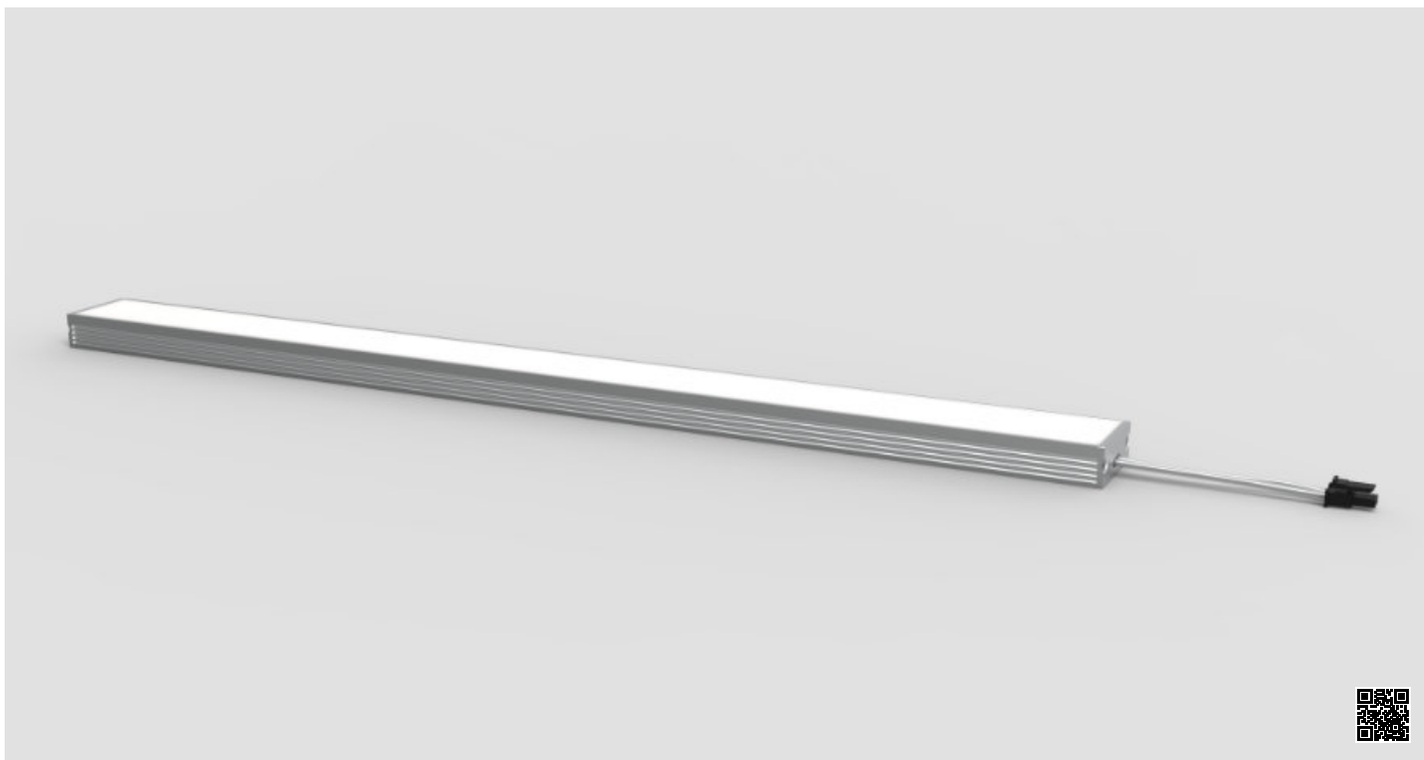
6 W/m (570 lm/m)  
12 W/m (1100 lm/m)

## PROFILI

Lunghezza massima 6 metri



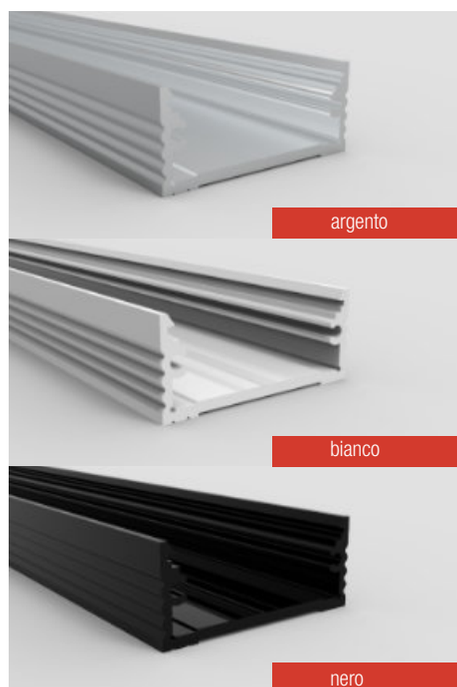




COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K	RGB+WW
19.2 W/m (1920 lm/m) 25 W/m (3000 lm/m)	19.2 W/m (2500 lm/m) 25 W/m (3125 lm/m)	19.2 W/m (2785 lm/m) 25 W/m (3250 lm/m)	30.6 W/m

## PROFILI Lunghezza massima 6 metri

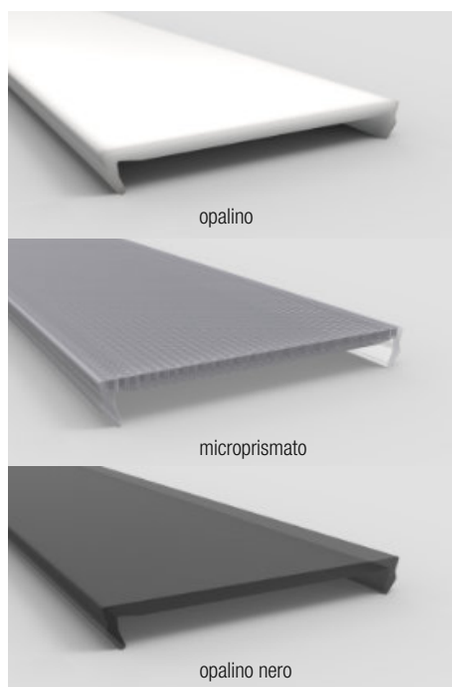


argento

bianco

nero

## SCHERMI Lunghezza massima 6 metri



opalino

microprismato

opalino nero

## TAPPI E CLIP



alluminio

plastica

argento/grigio

bianco

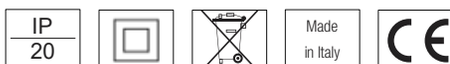
nero

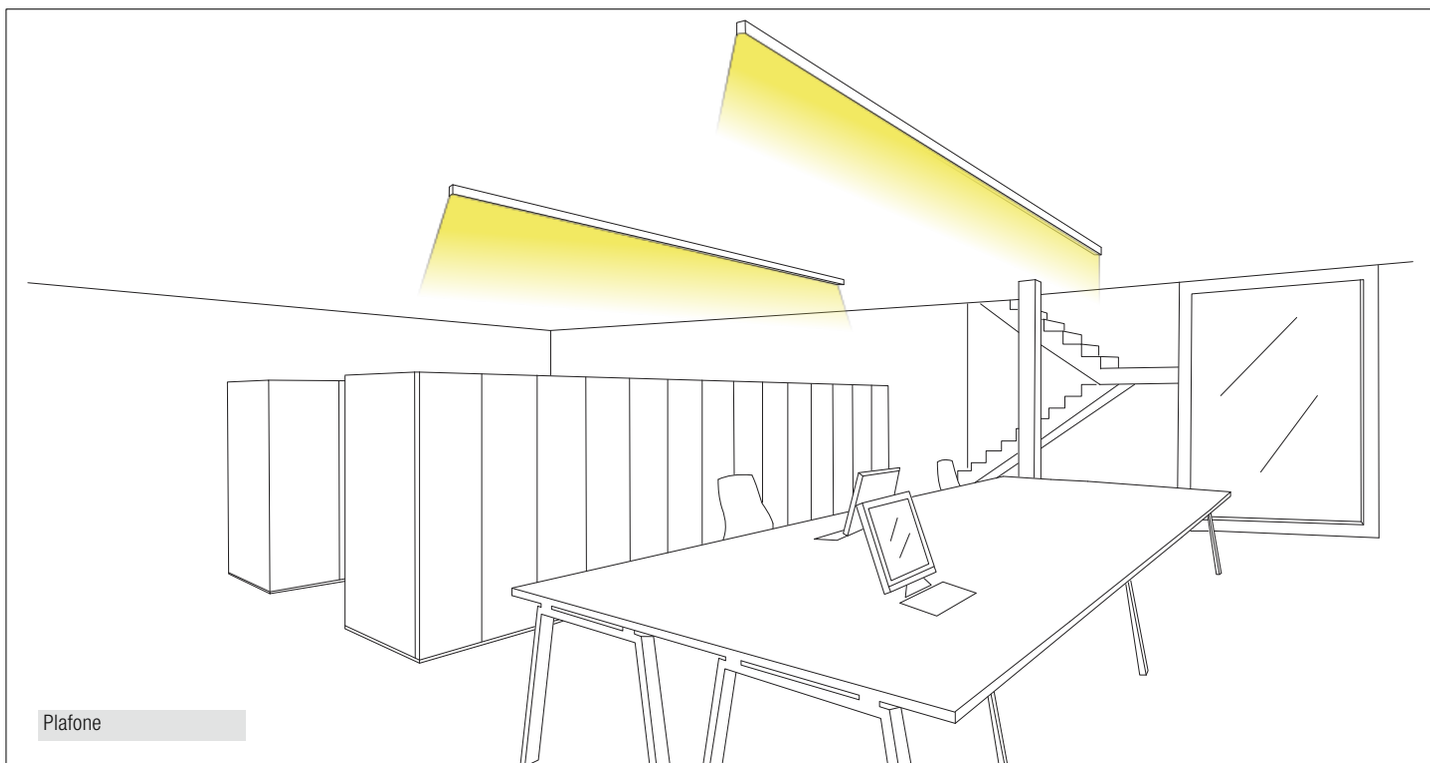
argento

bianco

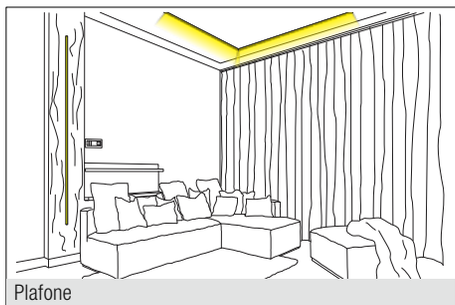
nero

acciaio

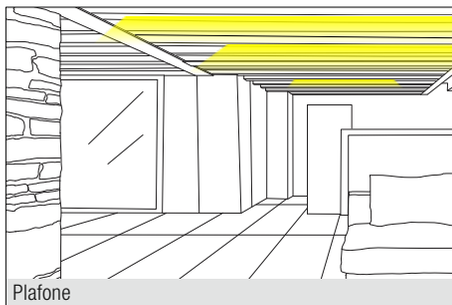




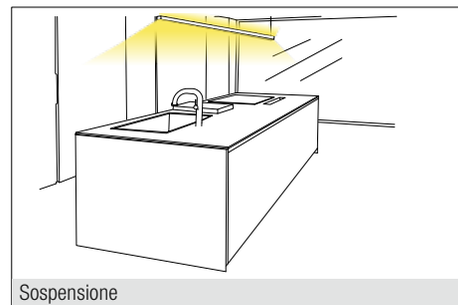
Plafone



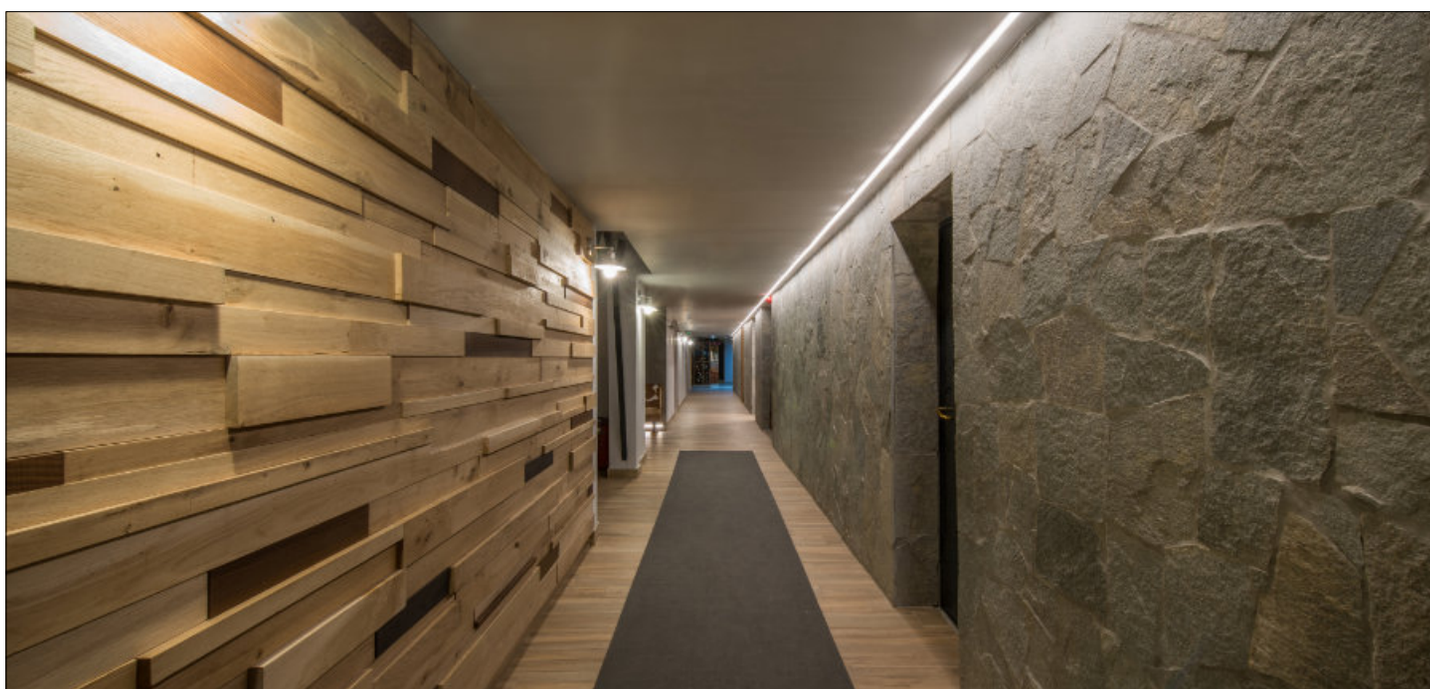
Plafone

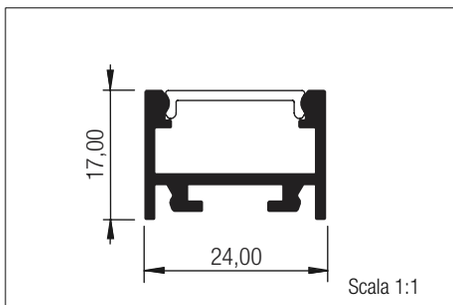
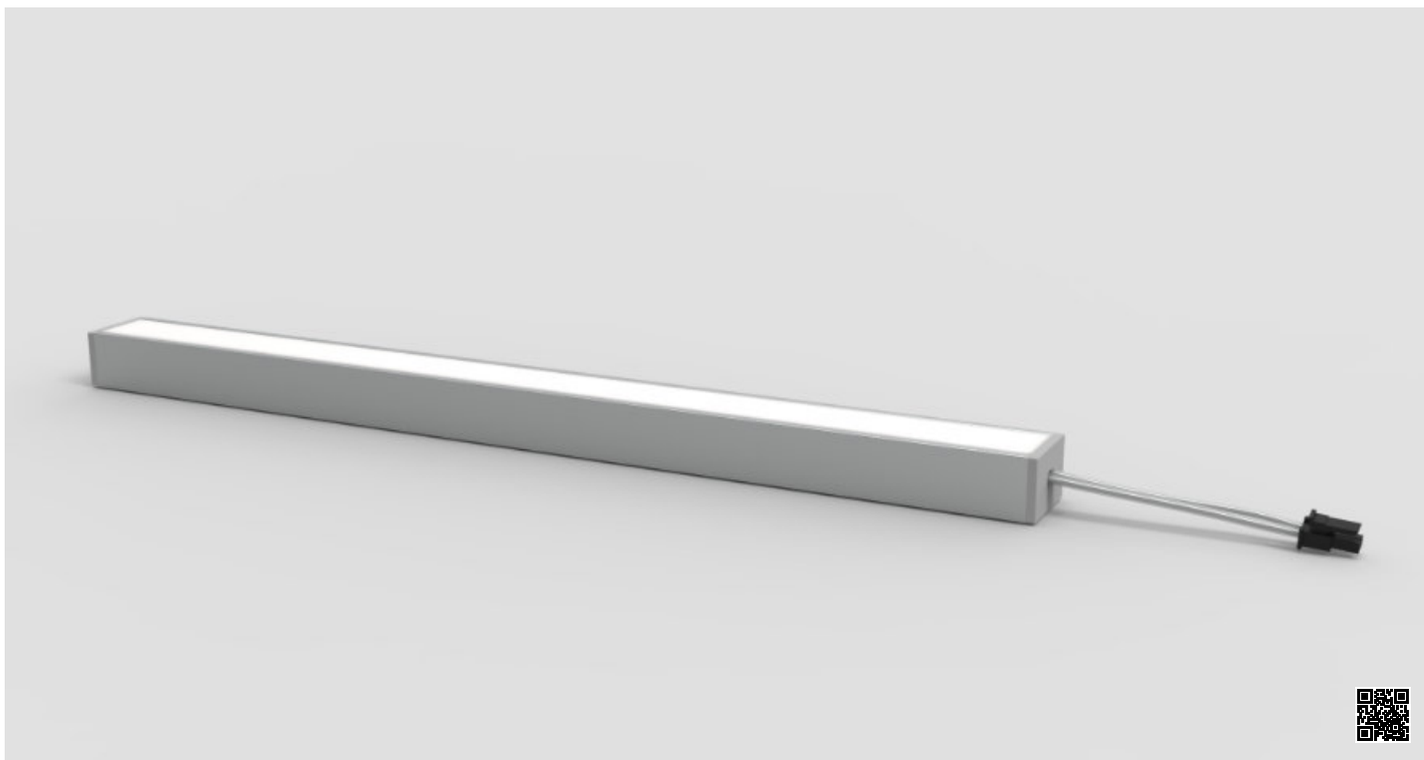


Plafone



Sospensione





COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

Touch on/off  
Touch dimmer  
Pir

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

Touch on/off  
Touch dimmer  
Pir

**4000K**

9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

Touch on/off  
Touch dimmer  
Pir

**RGB+WW**

30.6 W/m

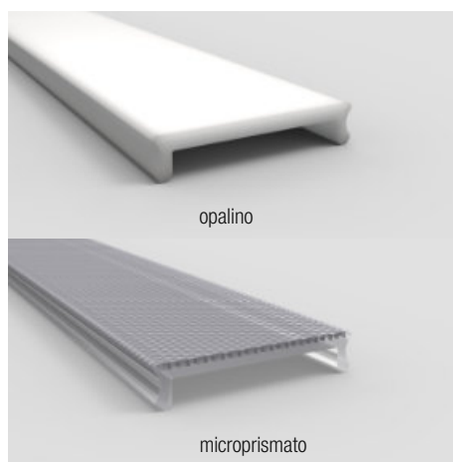
**PROFILI** Lunghezza massima 3 metri



bianco

nero

**SCHERMI** Lunghezza massima 3 metri



opalino

microprismato

**TAPPI E CLIP**



bianco

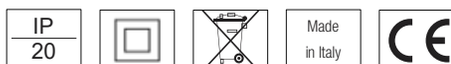
nero

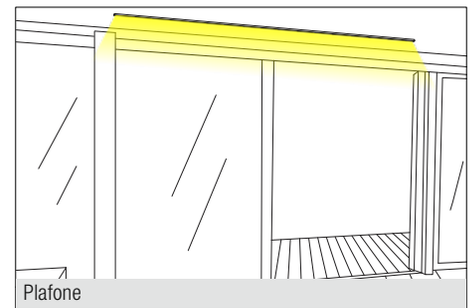
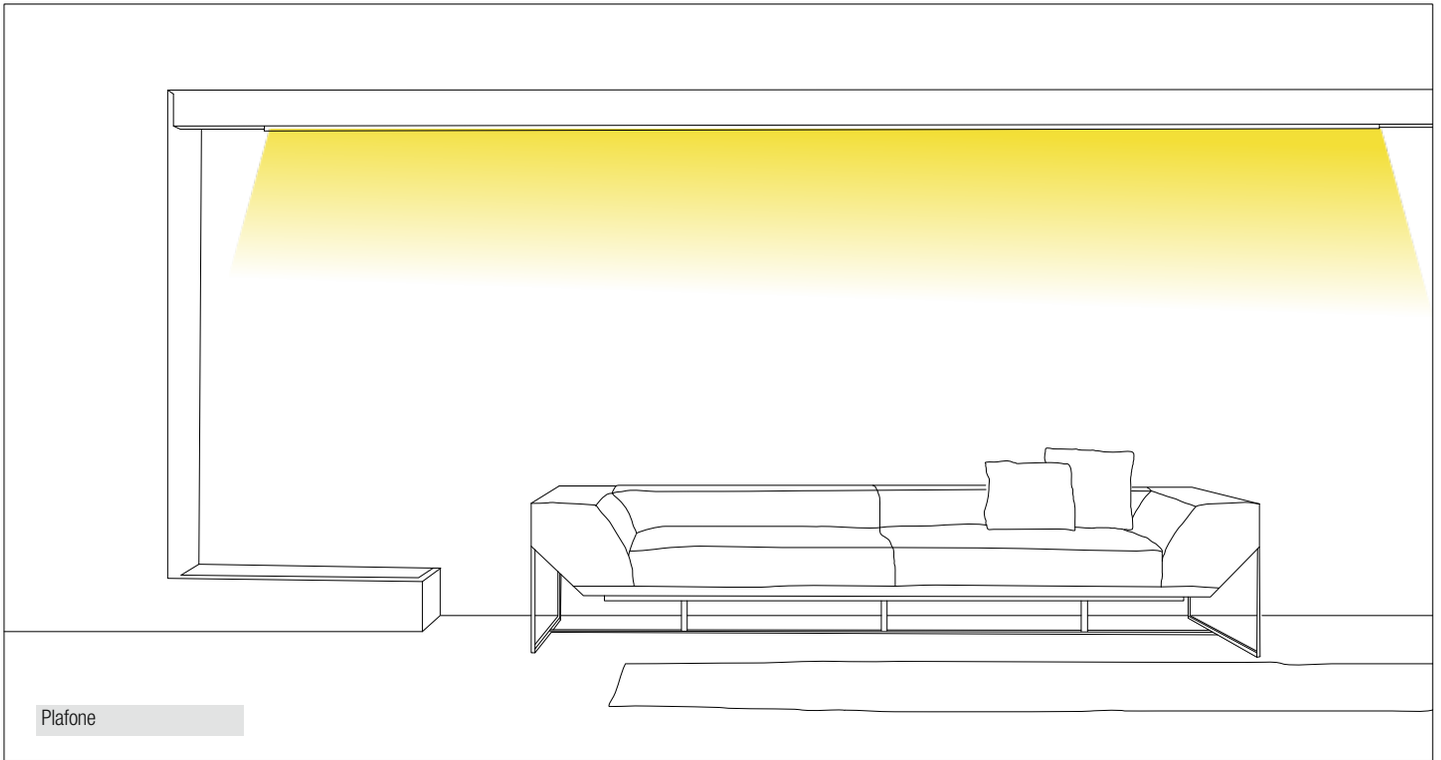
alluminio

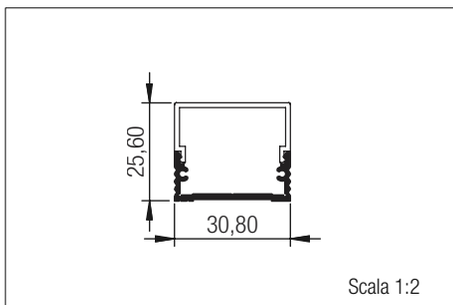
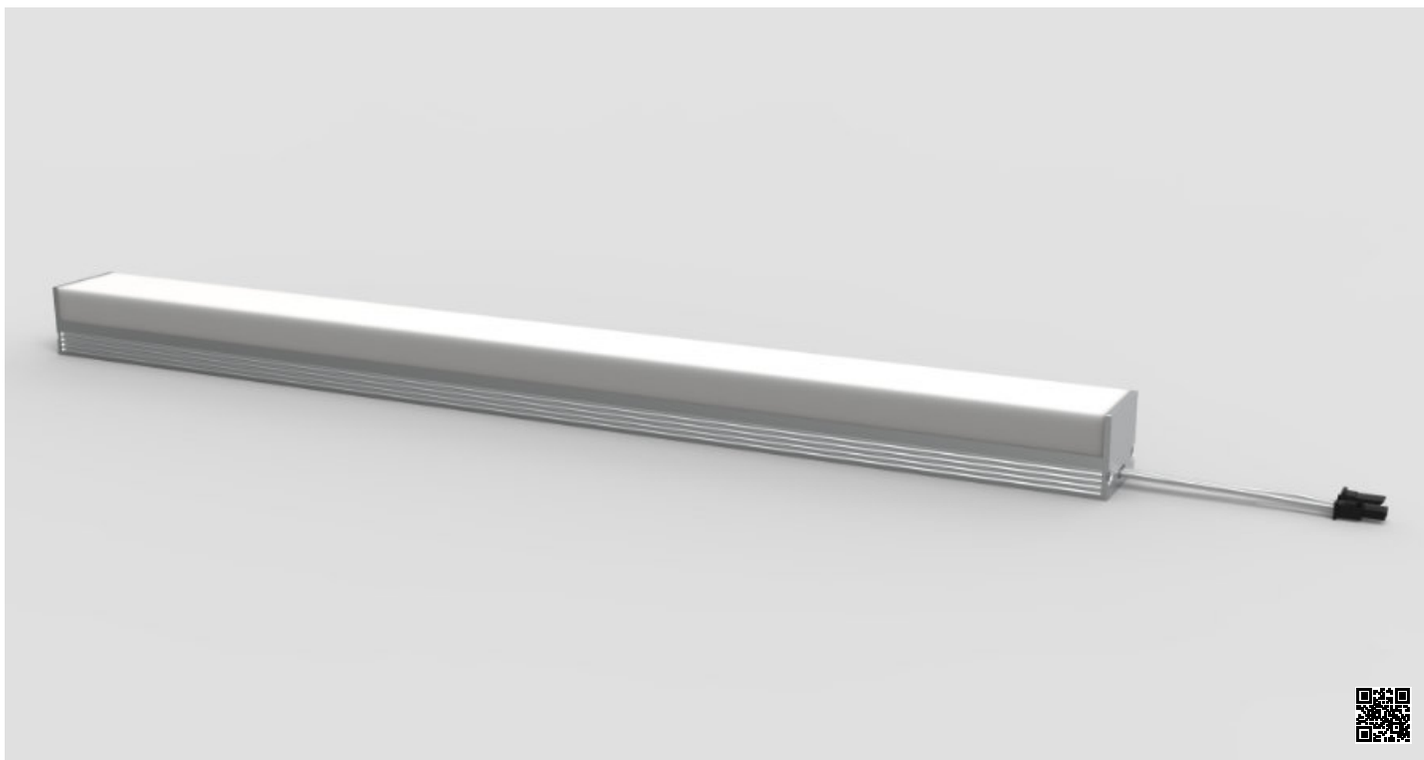
argento

bianco

nero



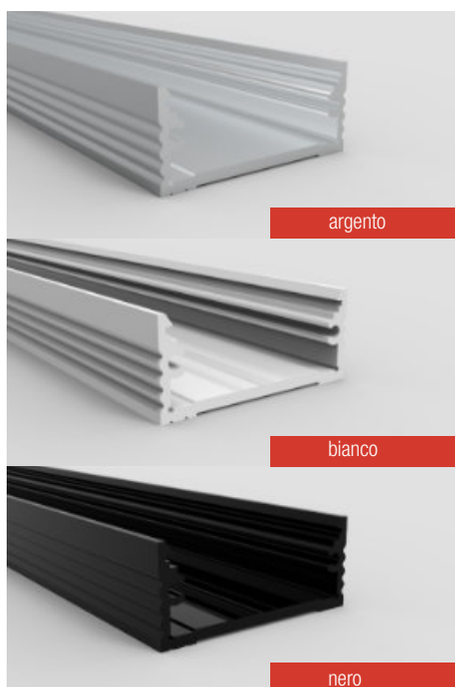




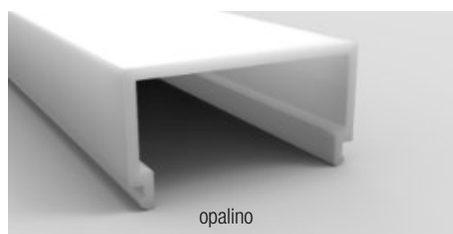
COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K	RGB+WW
19.2 W/m (1920 lm/m) 25 W/m (3000 lm/m)	19.2 W/m (2500 lm/m) 25 W/m (3125 lm/m)	19.2 W/m (2785 lm/m) 25 W/m (3250 lm/m)	30.6 W/m

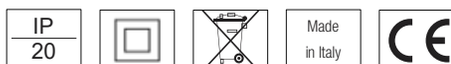
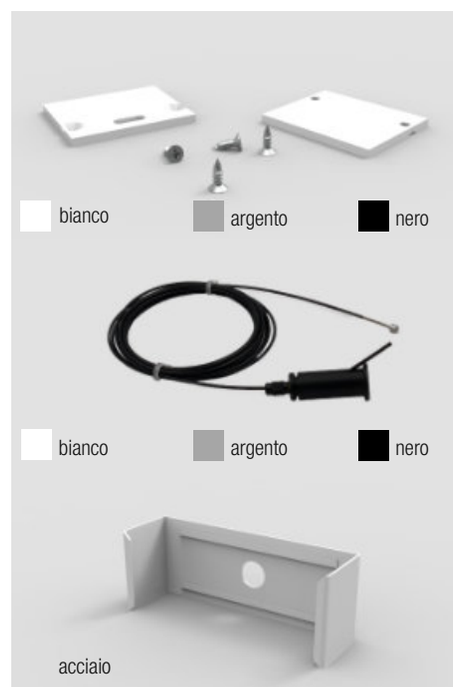
## PROFILI Lunghezza massima 6 metri



## SCHERMI Lunghezza massima 6 metri

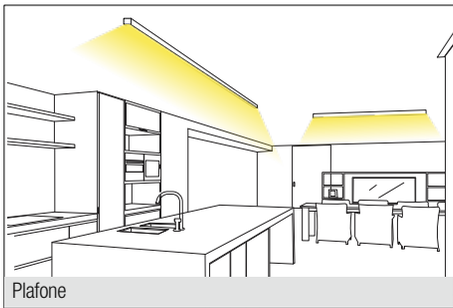


## TAPPI





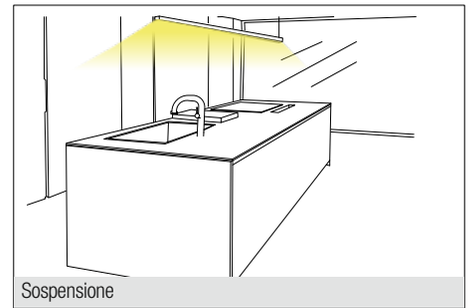
Plafone



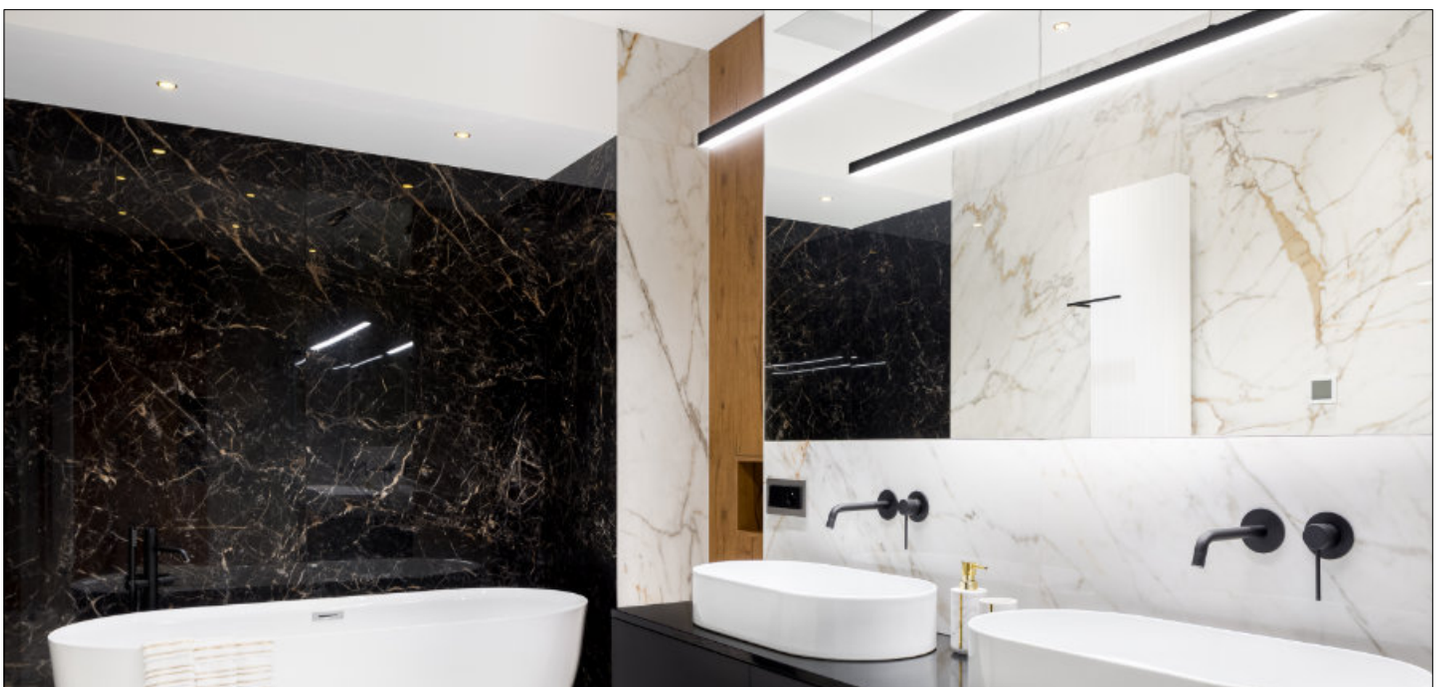
Plafone

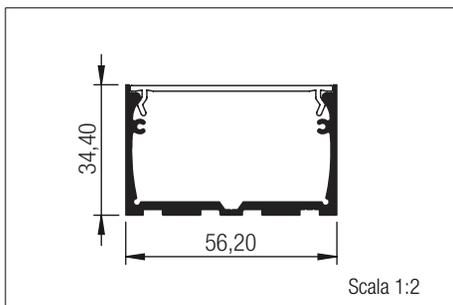
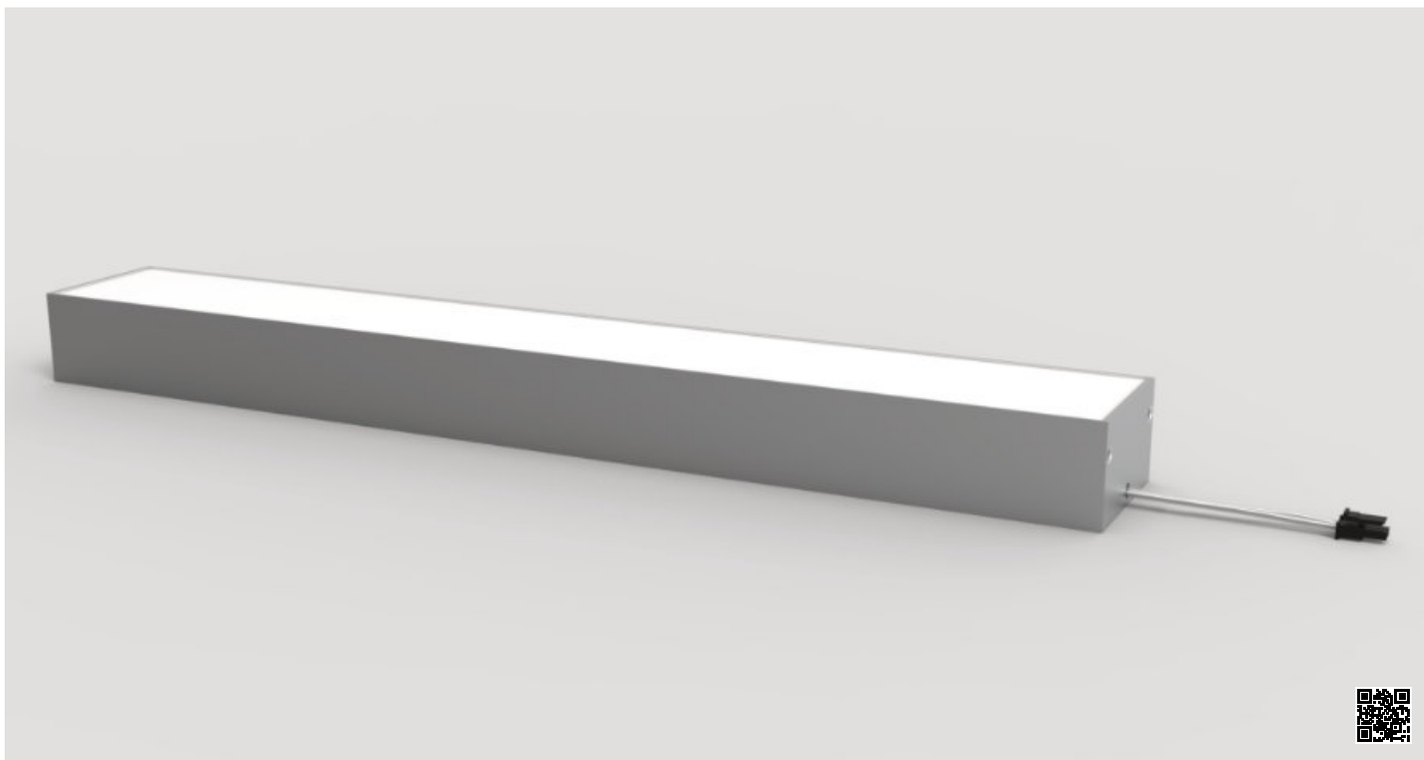


Plafone



Sospensione





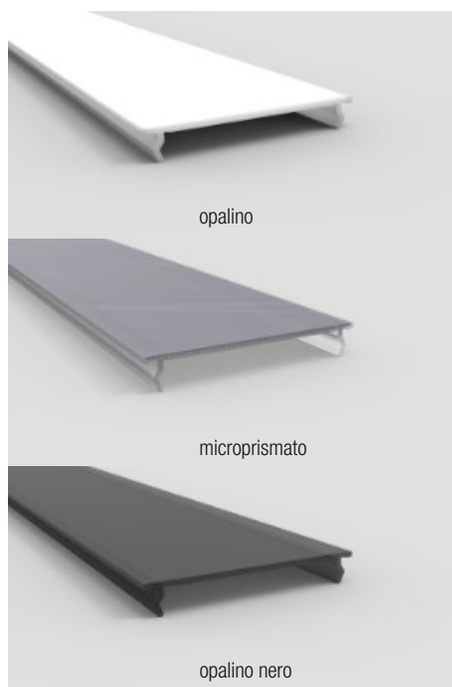
COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K	RGB+WW
25 W/m (3000 lm/m)	25 W/m (3125 lm/m)	25 W/m (3250 lm/m)	30.6 W/m
50 W/m (6000 lm/m)	50 W/m (6250 lm/m)	50 W/m (6500 lm/m)	

### PROFILI Lunghezza massima 6 metri

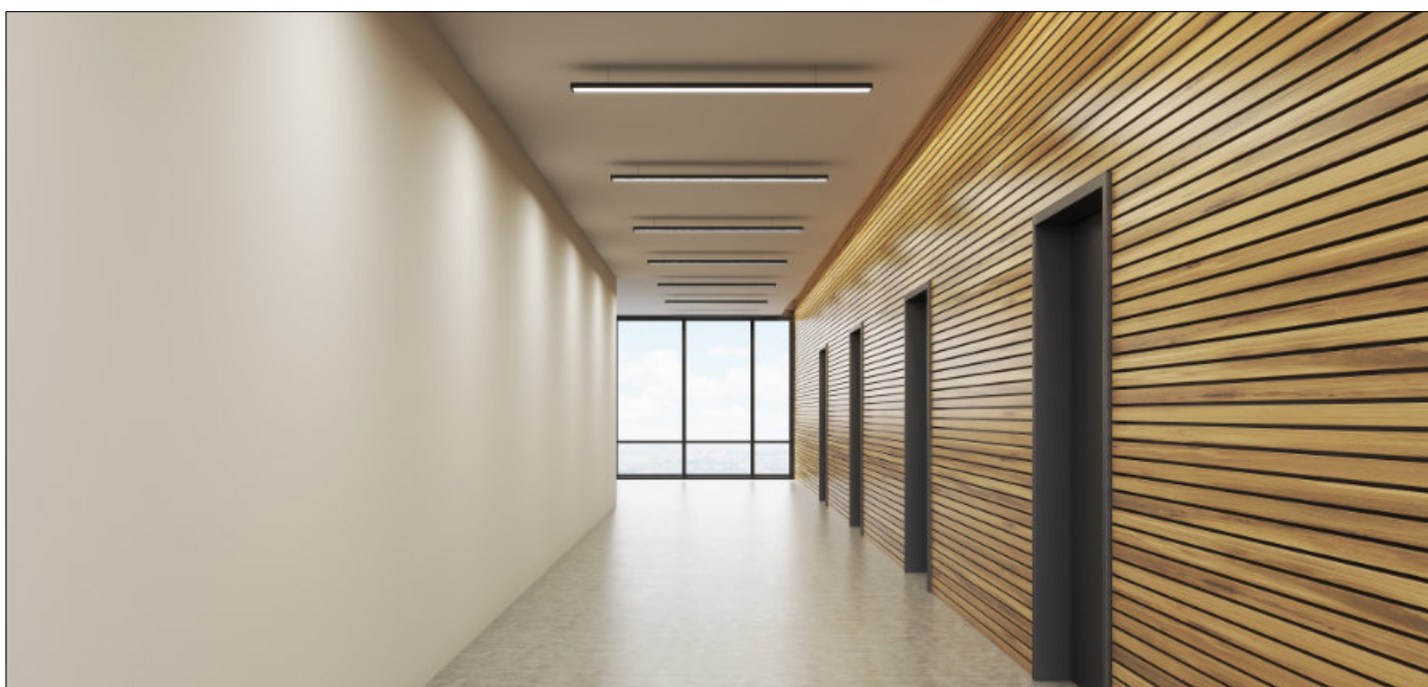
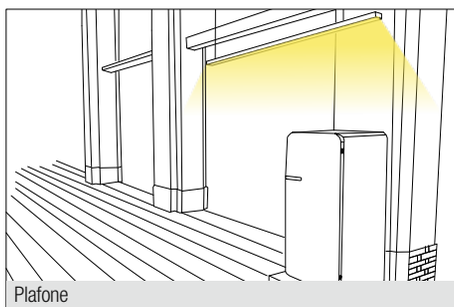
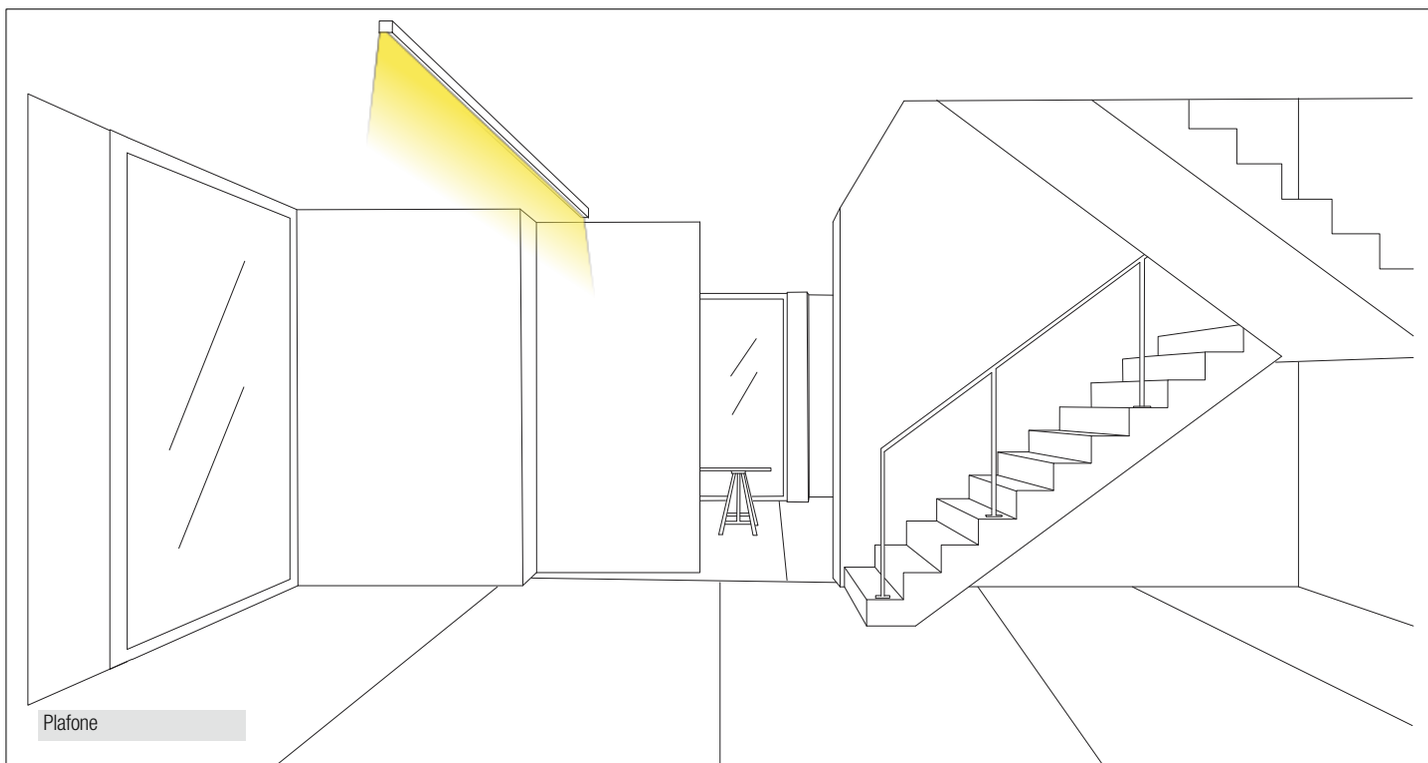


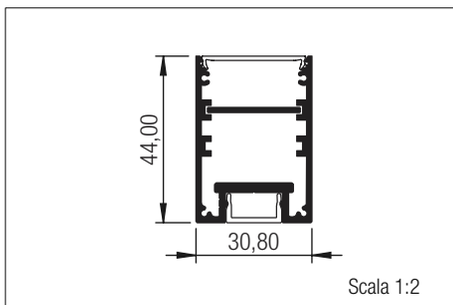
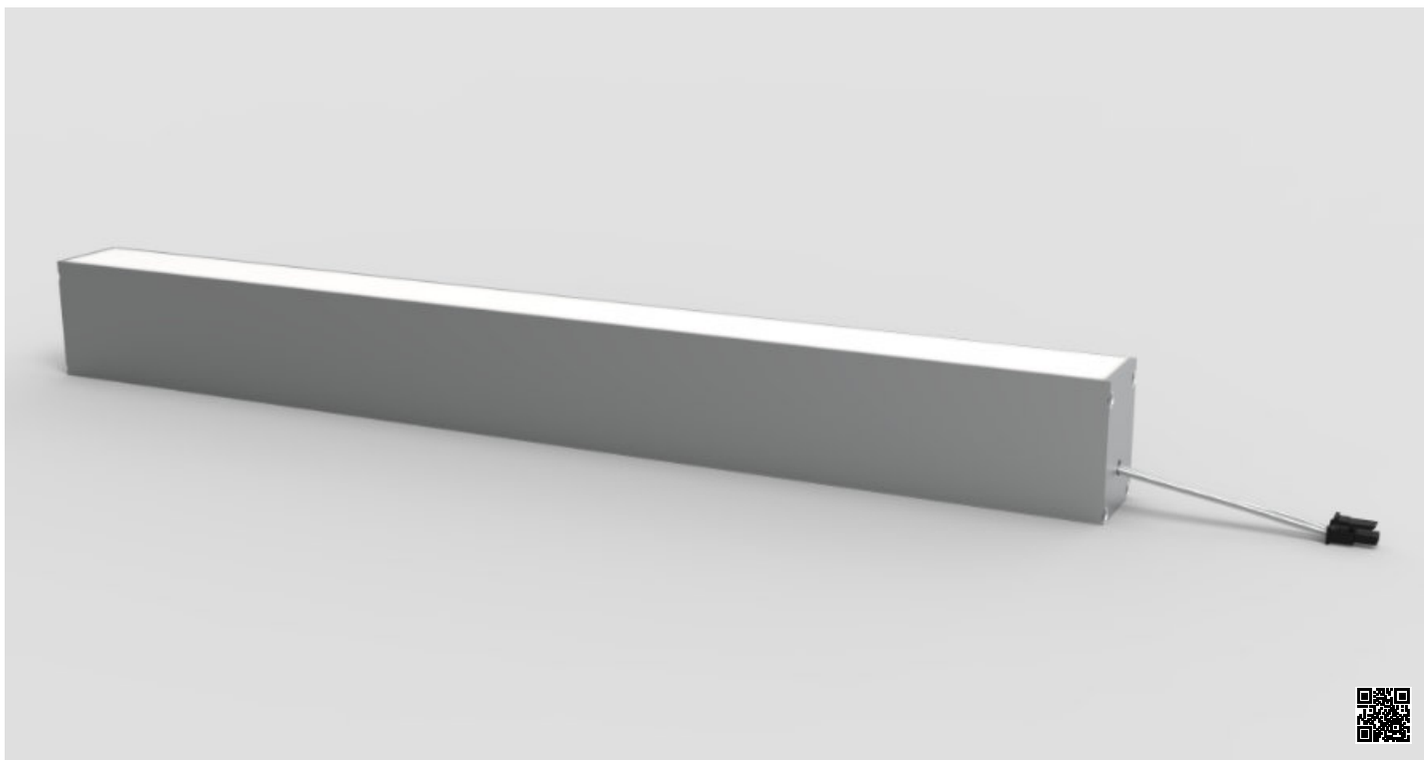
### SCHERMI Lunghezza massima 6 metri



### TAPPI







COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

25 W/m (3000 lm/m)  
50 W/m (6000 lm/m)

**3000K**

25 W/m (3125 lm/m)  
50 W/m (6250 lm/m)

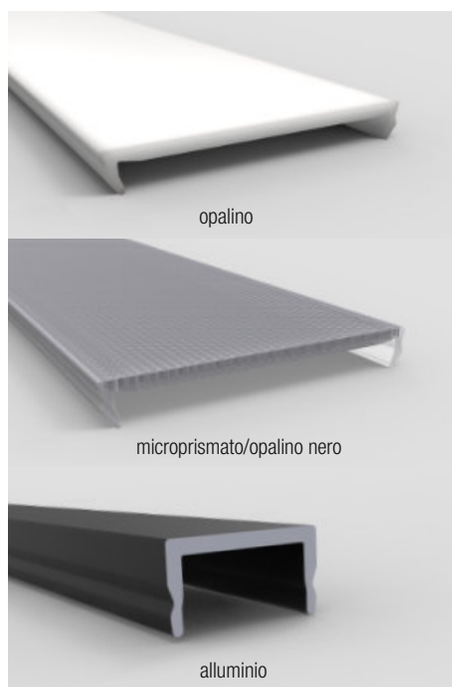
**4000K**

25 W/m (3250 lm/m)  
50 W/m (6500 lm/m)

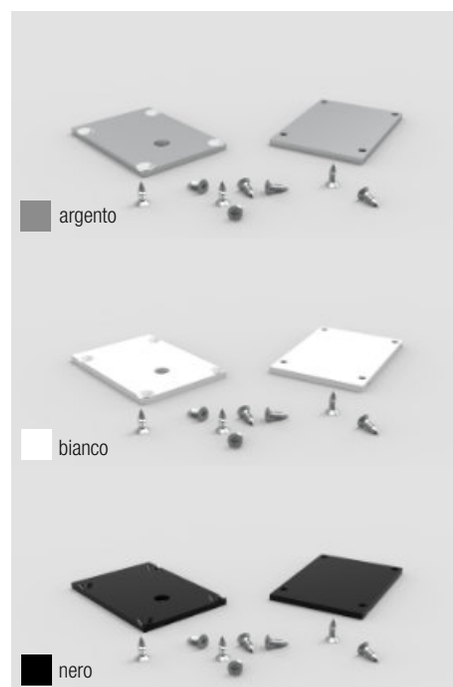
**PROFILI** Lunghezza massima 6 metri

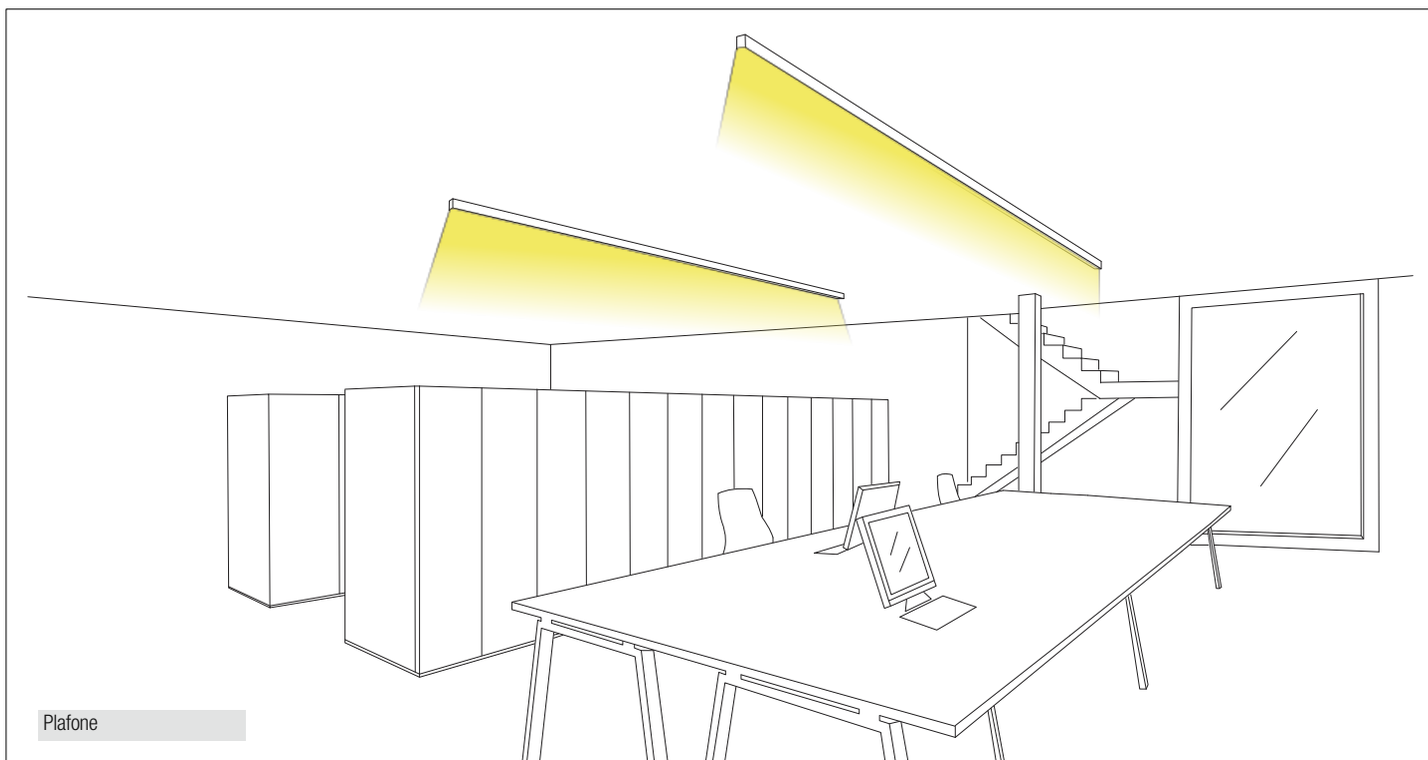


**SCHERMI** Lunghezza massima 6 metri

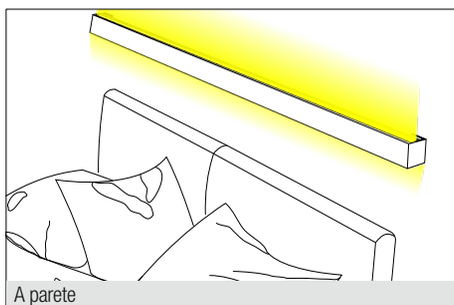


**TAPPI**

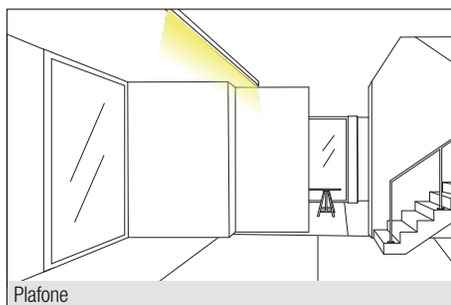




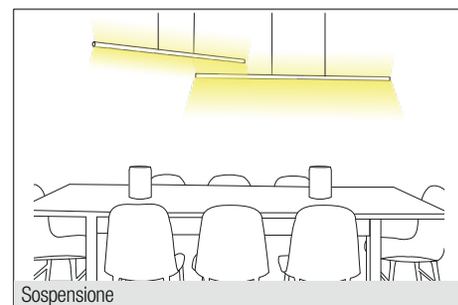
Plafone



A parete



Plafone



Sospensione

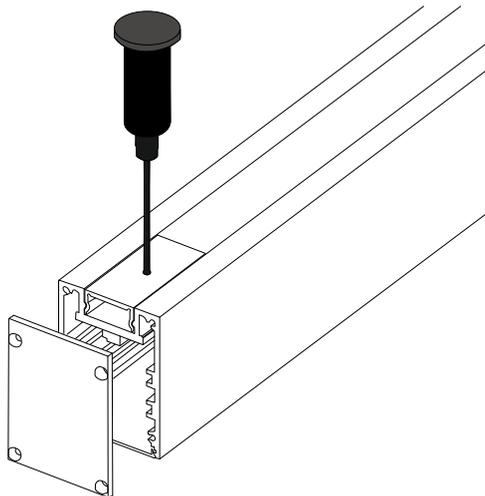


Cavetto per sospensione



Descrizione Articolo

Kit sospensione  
N. 1 rosone con morsetto e ghiera  
N. 1 cavo inox | bianco | nero  
L. 3000 mm Ø 1,2 mm regolabile

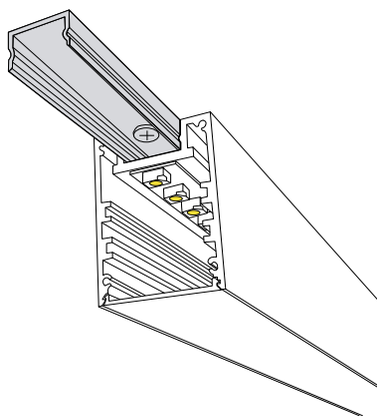


Graffetta per fissaggio a soffitto



Descrizione Articolo

N. 2 graffette in alluminio verniciato o ossidato  
argento per fissaggio a muro.  
Lunghezza 50 mm - foro Ø 1.4 mm

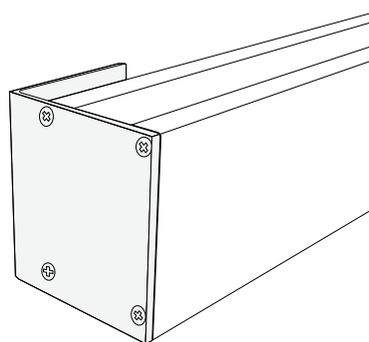


Staffe per fissaggio a parete



Descrizione Articolo

Kit fissaggio a parete composto da n. 2  
staffe simmetriche.  
Colori disponibili  
argento | bianco | nero

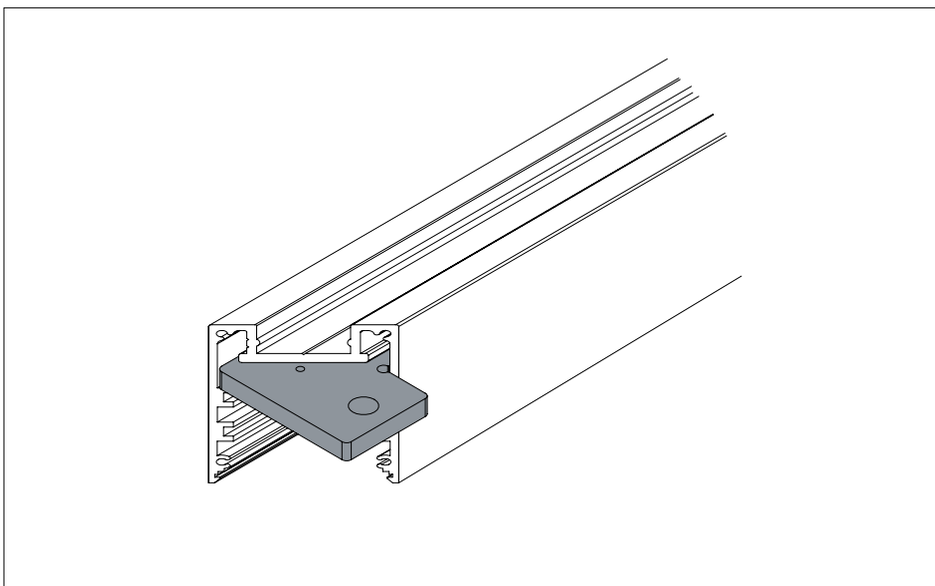


Giunzione angolare per profili sospesi



Descrizione Articolo

Giunzione angolare in alluminio.  
Predisposta per sospensione.

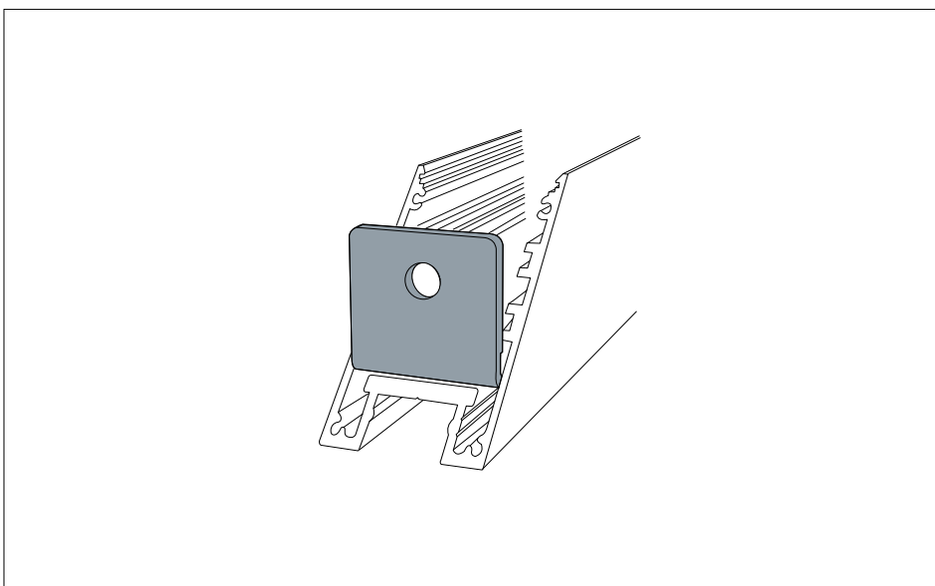


Giunzione angolare



Descrizione Articolo

Kit composto da:  
n.1 giunzione angolare in alluminio grezzo  
n.2 grani a punta M8x8 in acciaio inox

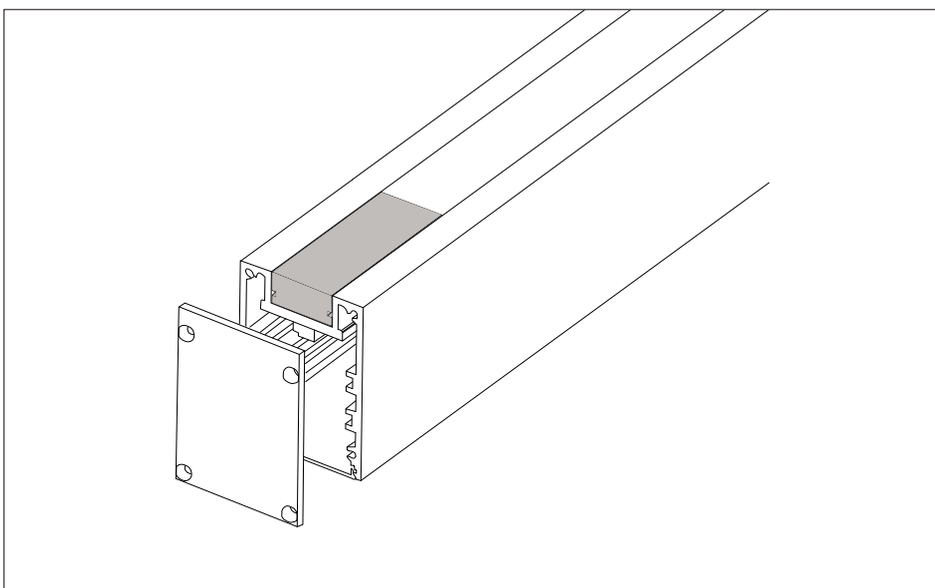


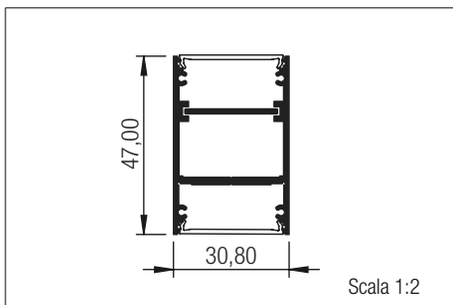
Calamita per applicazione sul metallo



Descrizione Articolo

Magnete scorrevole in Neodimio Ferro Boro.  
Finitura Nichelato.  
Per applicazione profili su supporto metallico.





COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

25 W/m (3000 lm/m)  
50 W/m (6000 lm/m)

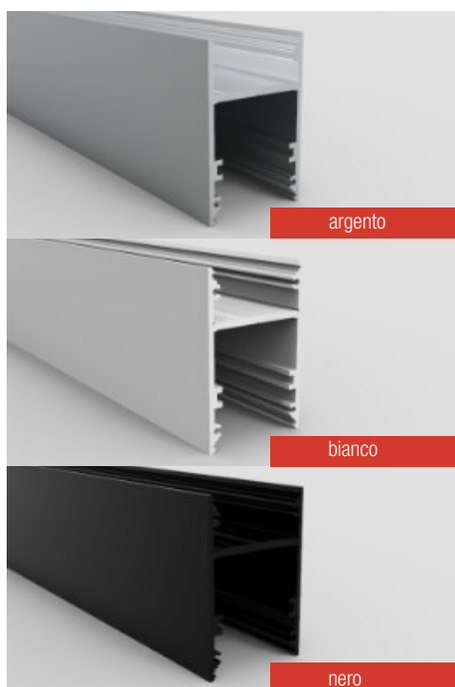
**3000K**

25 W/m (3125 lm/m)  
50 W/m (6250 lm/m)

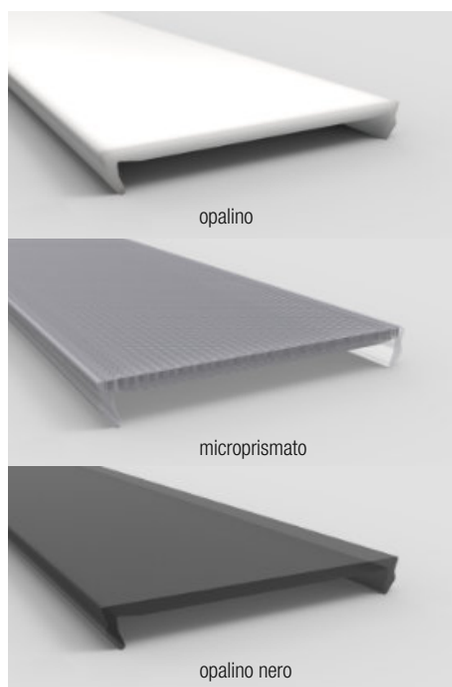
**4000K**

25 W/m (3250 lm/m)  
50 W/m (6500 lm/m)

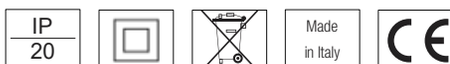
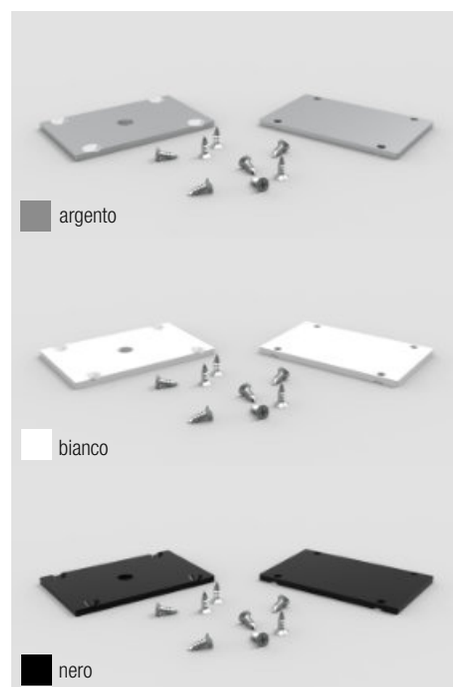
**PROFILI** Lunghezza massima 6 metri

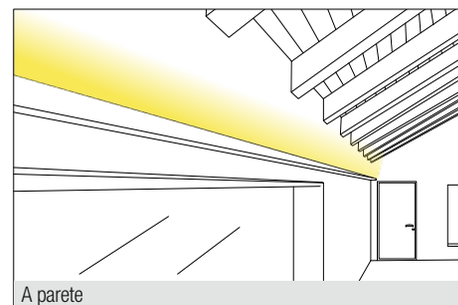
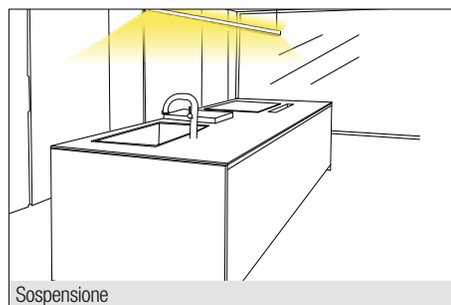
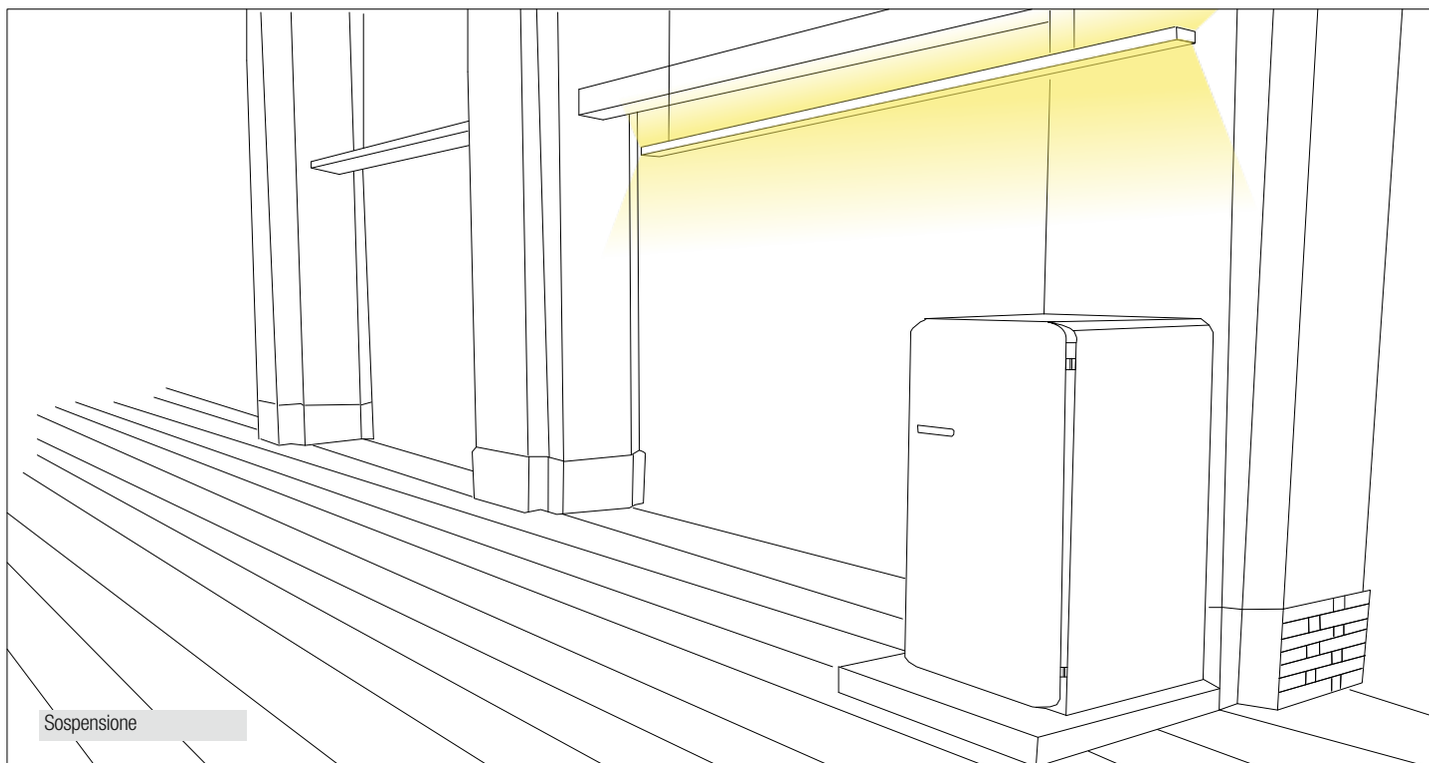


**SCHERMI** Lunghezza massima 6 metri



**TAPPI**



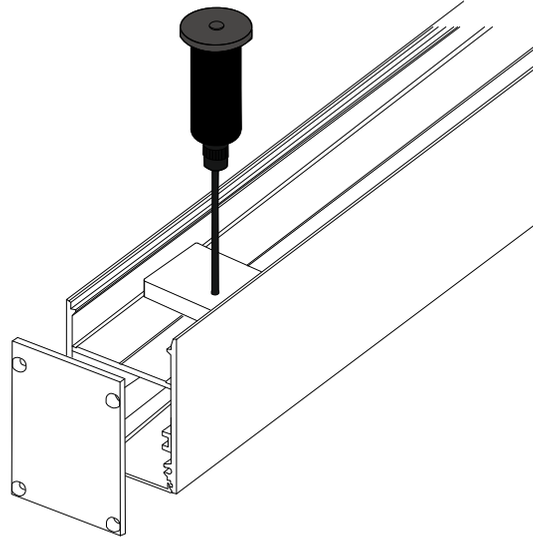


Cavetto per sospensione



Descrizione Articolo

Kit sospensione  
N. 1 rosone con morsetto e ghiera  
N. 1 cavo inox | bianco | nero  
L. 3000 mm Ø 1,2 mm regolabile

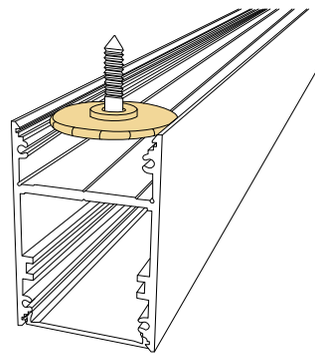


Clip in ottone



Descrizione Articolo

Clip fissaggio in ottone a muro

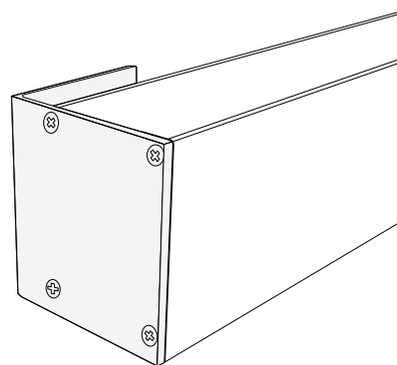


Staffe per fissaggio a parete



Descrizione Articolo

Kit fissaggio a parete composto da n. 2 staffe simmetriche.  
Colori disponibili  
argento | bianco | nero

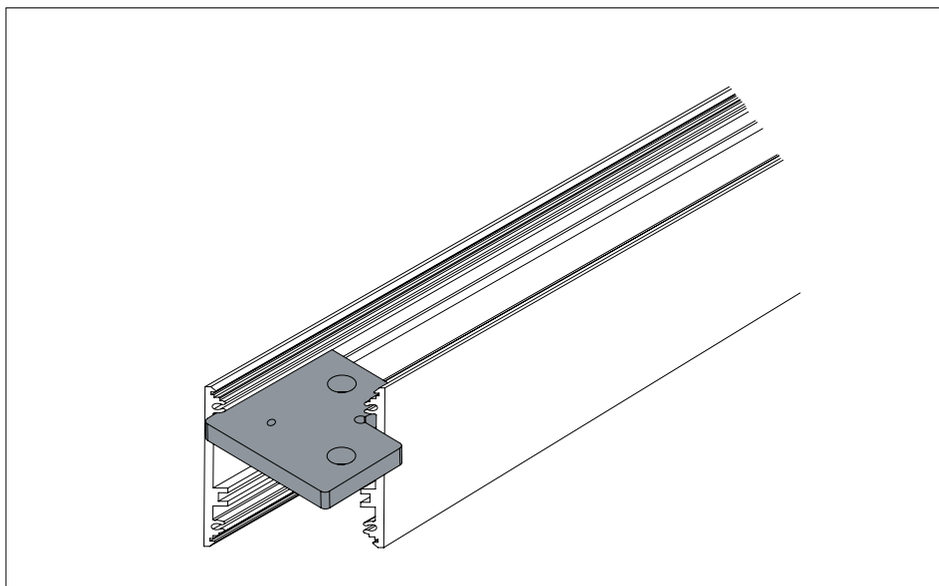


Giunzione angolare per i profili sospesi



Descrizione Articolo

Giunzione angolare in alluminio.  
Predisposta per sospensione.

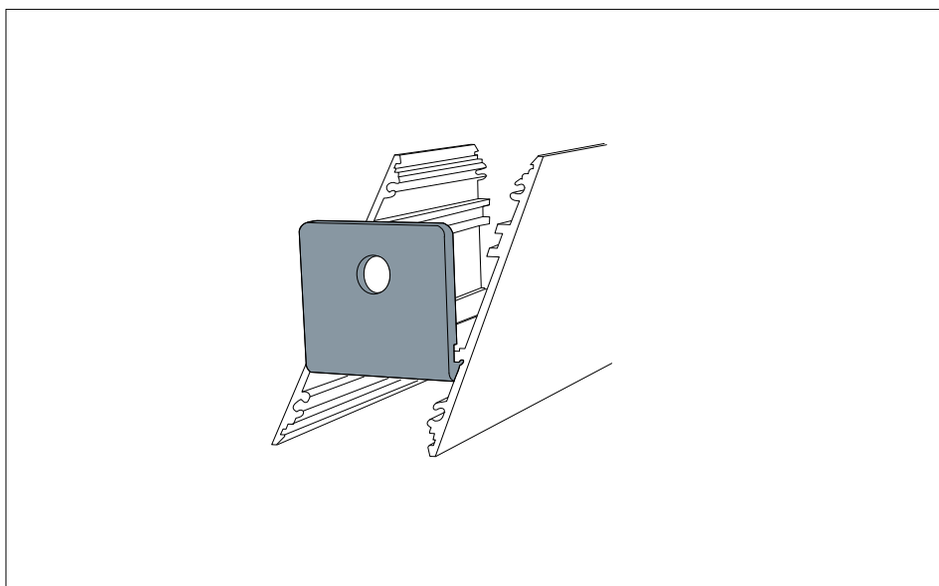


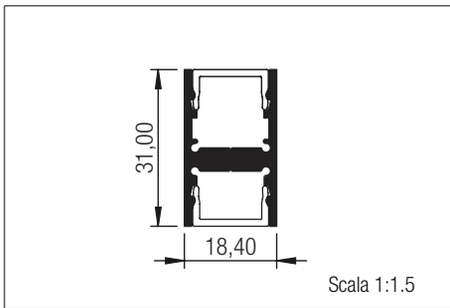
Giunzione angolare



Descrizione Articolo

Kit composto da:  
n.1 giunzione angolare in alluminio grezzo  
n.2 grani a punta M8x8 in acciaio inox





COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

25 W/m (3000 lm/m)

**3000K**

19.2 W/m (2500 lm/m)  
25 W/m (3125 lm/m)

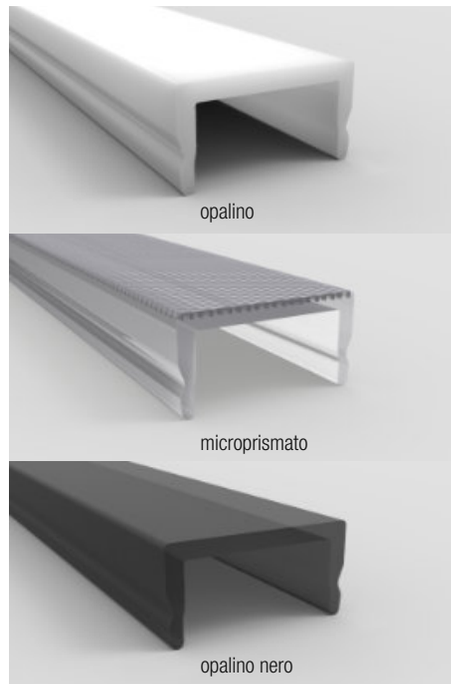
**4000K**

19.2 W/m (2785 lm/m)  
25 W/m (3250 lm/m)

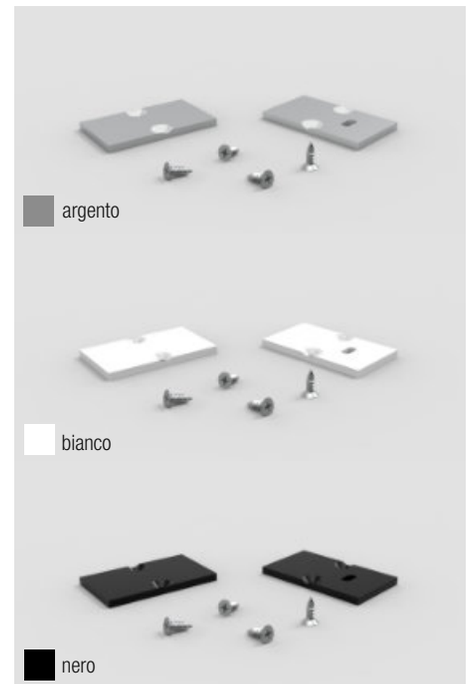
**PROFILI** Lunghezza massima 6 metri

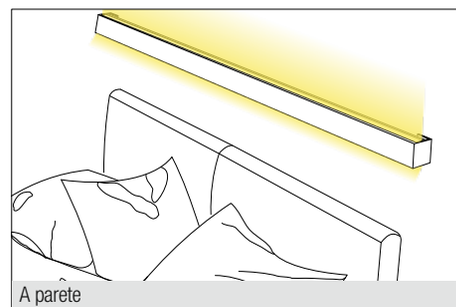
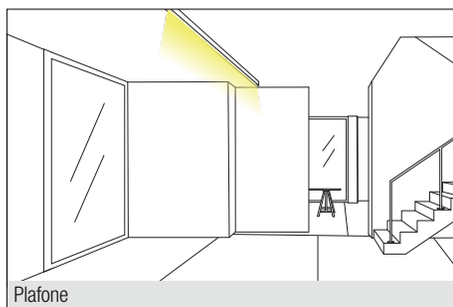
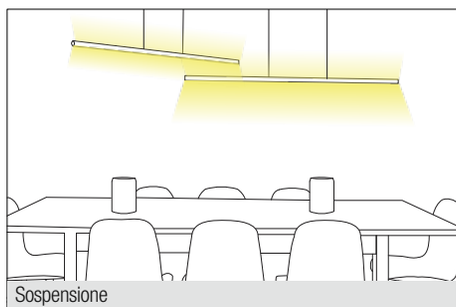
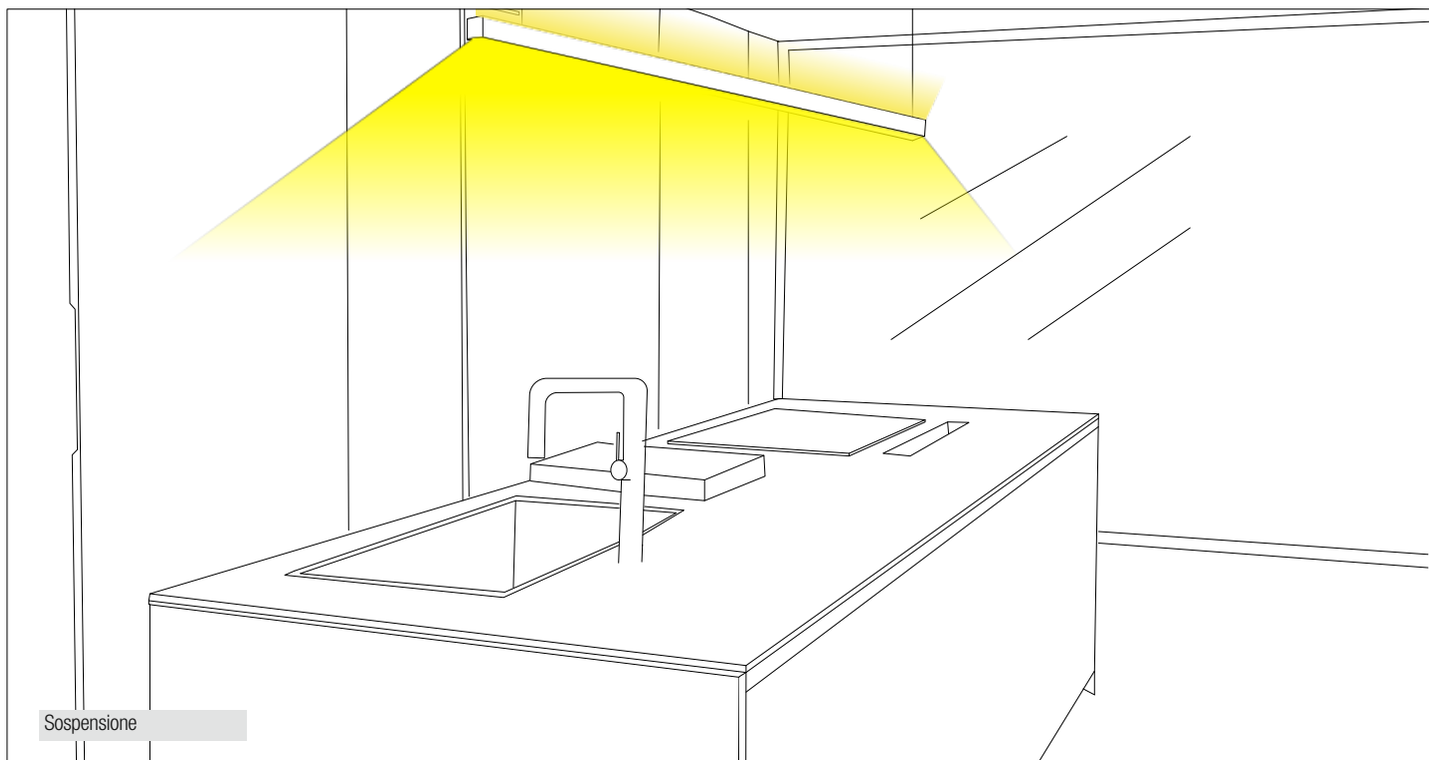


**SCHERMI** Lunghezza massima 6 metri



**TAPPI**





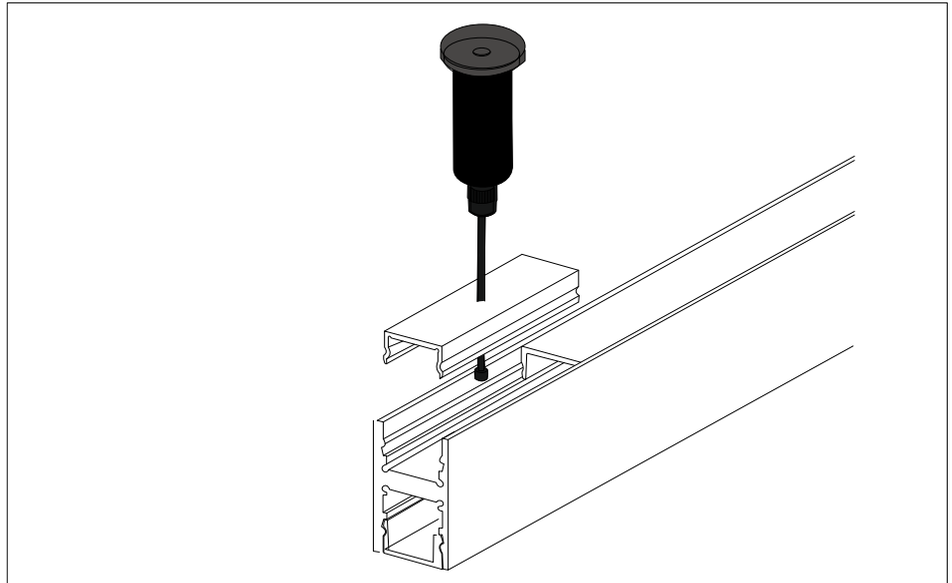
## Lampade Ibride | PARIGI | Accessori

### Cavetto per sospensione



### Descrizione Articolo

Kit sospensione  
N. 1 rosone con morsetto e ghiera  
N. 1 cavo inox | bianco | nero  
L. 3000 mm Ø 1,2 mm regolabile

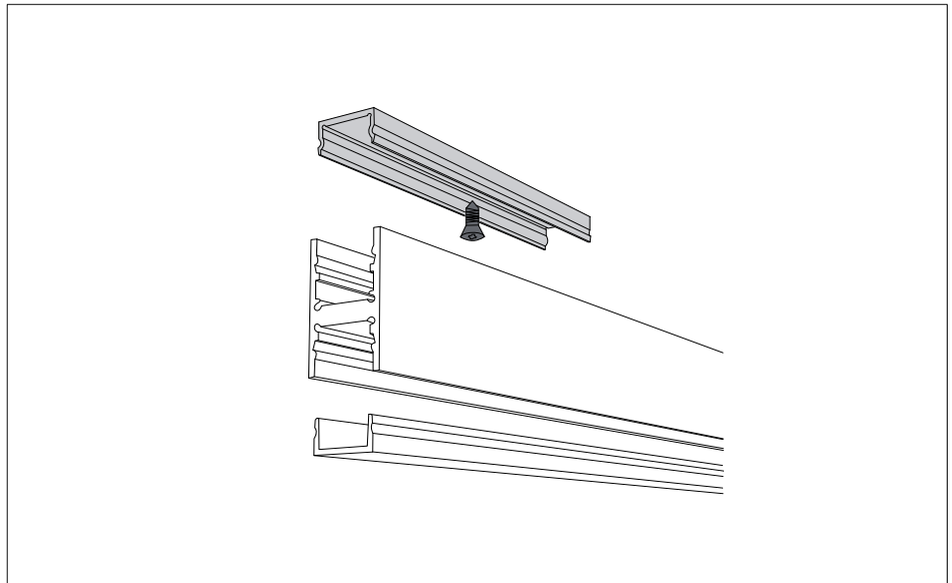


### Graffetta per fissaggio a soffitto



### Descrizione Articolo

N. 2 graffette in alluminio verniciato o ossidato  
argento per fissaggio a muro.  
Lunghezza 50 mm - foro Ø 1,4 mm

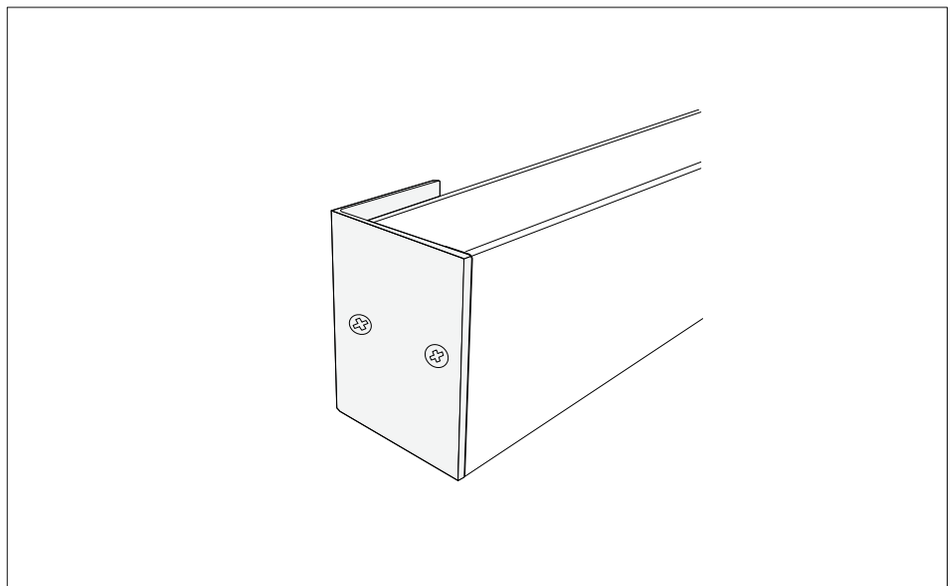


### Staffe per fissaggio a parete



### Descrizione Articolo

Kit fissaggio a parete composto da n. 2  
staffe simmetriche.  
Colori disponibili  
argento | bianco | nero

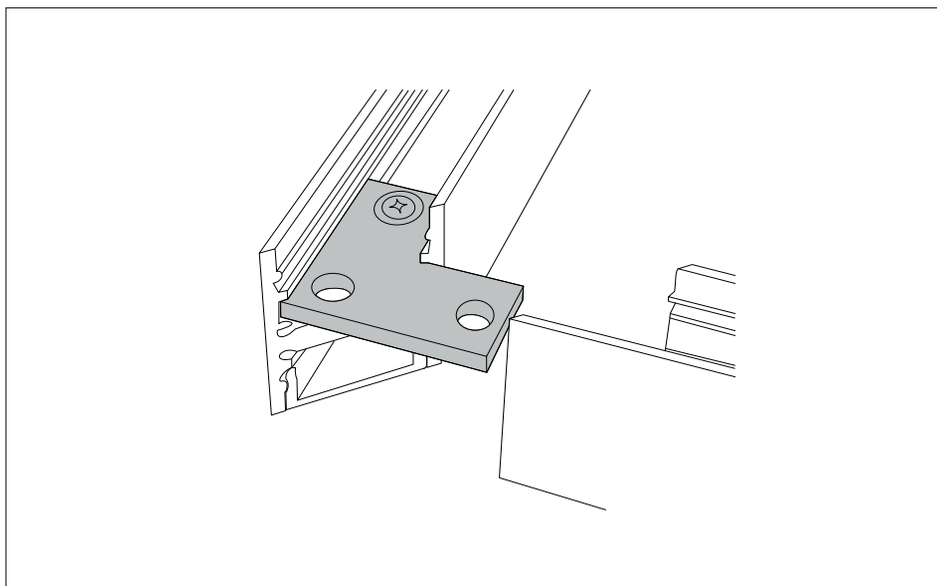


Giunzione angolare per i profili sospesi



Descrizione Articolo

Giunzione angolare in alluminio.  
Predisposta per sospensione.

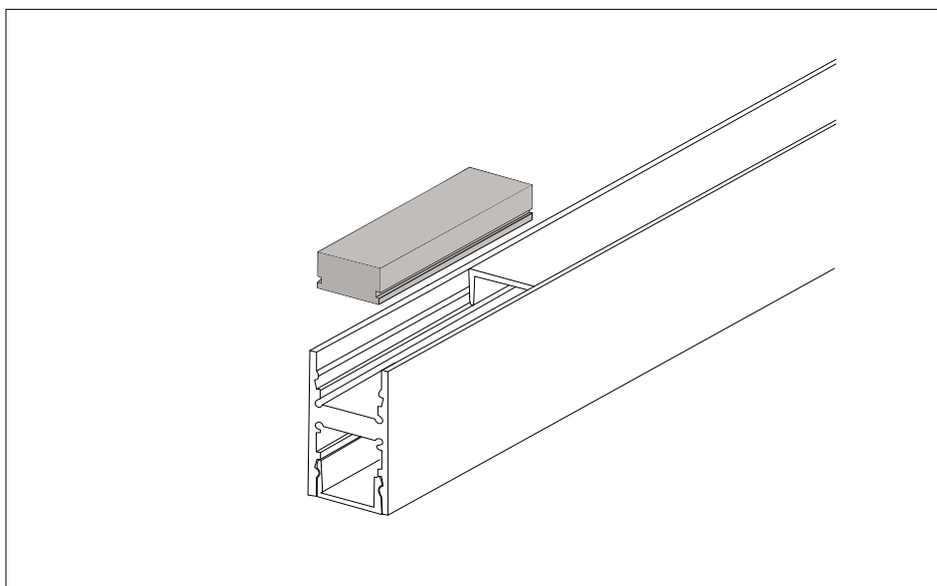


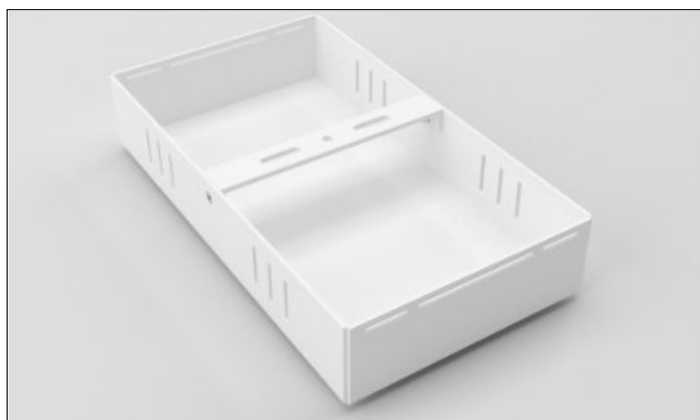
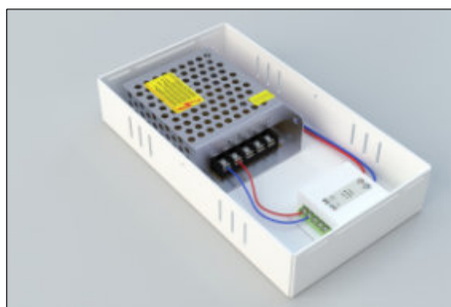
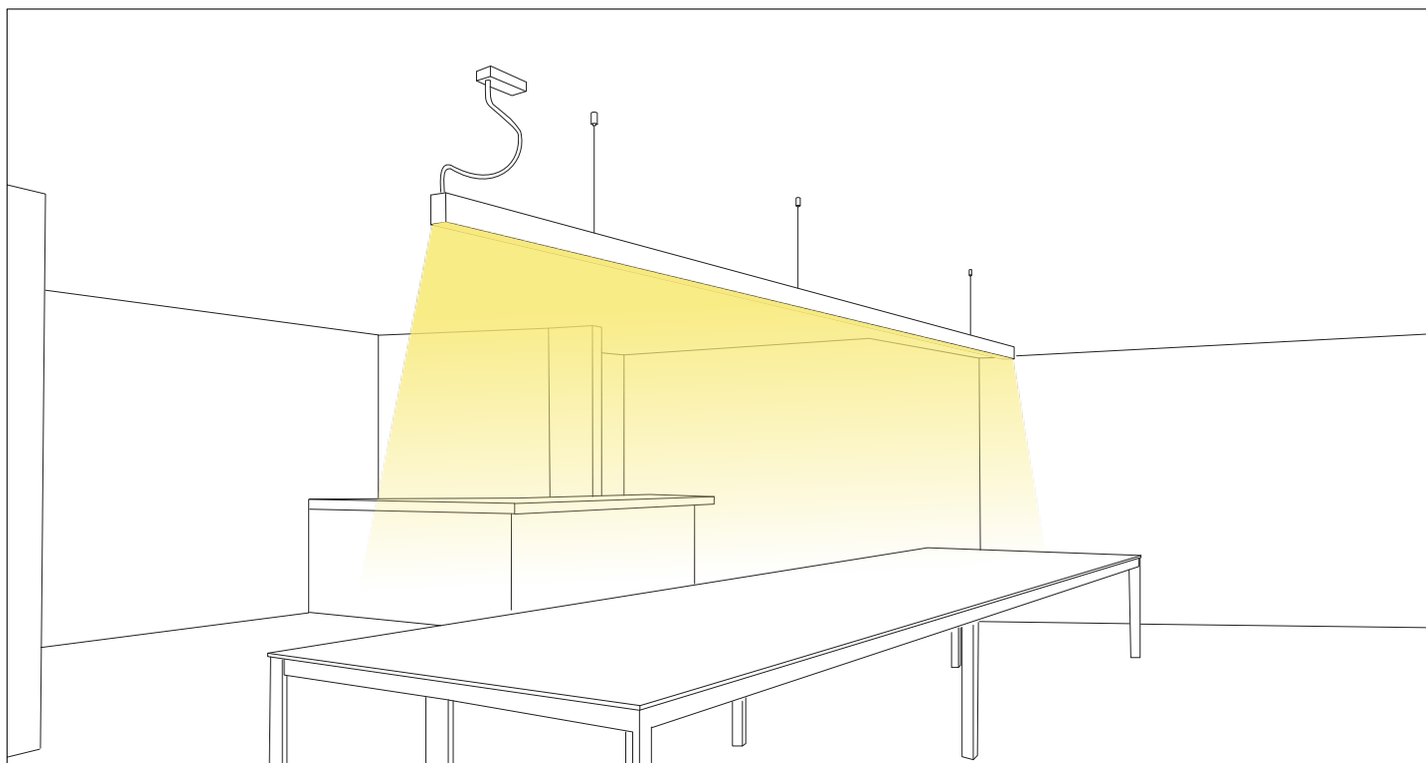
Calamita per applicazione sul metallo



Descrizione Articolo

Magnete scorrevole in Neodimio Ferro Boro.  
Finitura Nichelato.  
Per applicazione profili su supporto metallico.





#### Descrizione articolo

Rosone rettangolare verniciato con  
staffa smontabile completa di viti

Dimensioni 255x140x45 mm

Codice

MCLEDS2514VA (argento)

MCLEDS2514VB (bianco)

MCLEDS2514VN (nero)

#### Descrizione articolo

Rosone rettangolare verniciato con  
staffa smontabile completa di viti

Dimensioni 255x80x45 mm

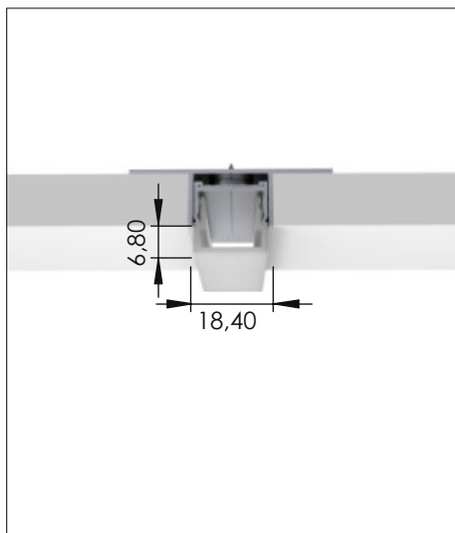
Codice

MCLEDS2508VA (argento)

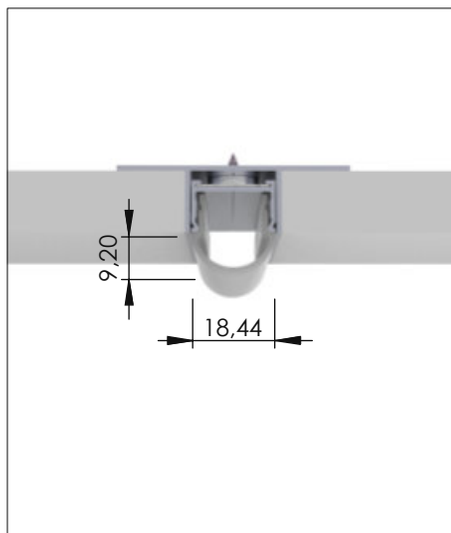
MCLEDS2508VB (bianco)

MCLEDS2508VN (nero)

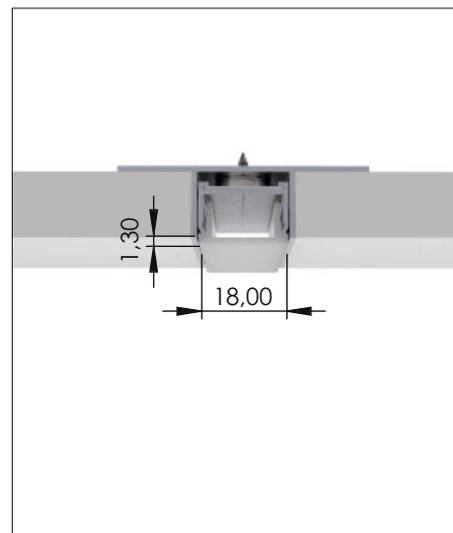




Copertura esterna quadrata per Ghost 2



Copertura esterna tonda per Ghost 2



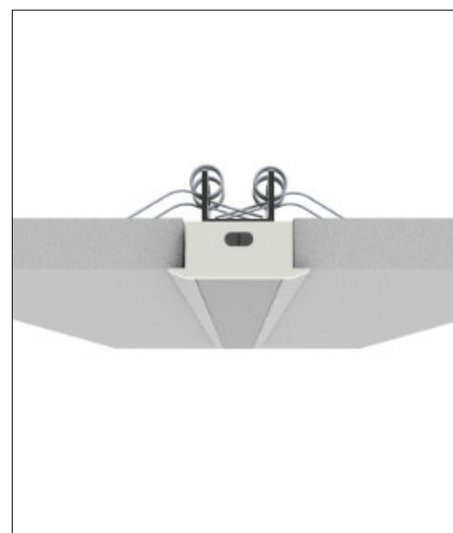
Copertura esterna piatta per Ghost 2



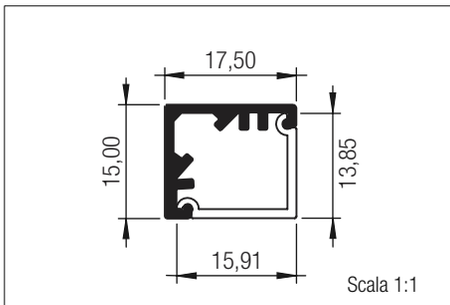
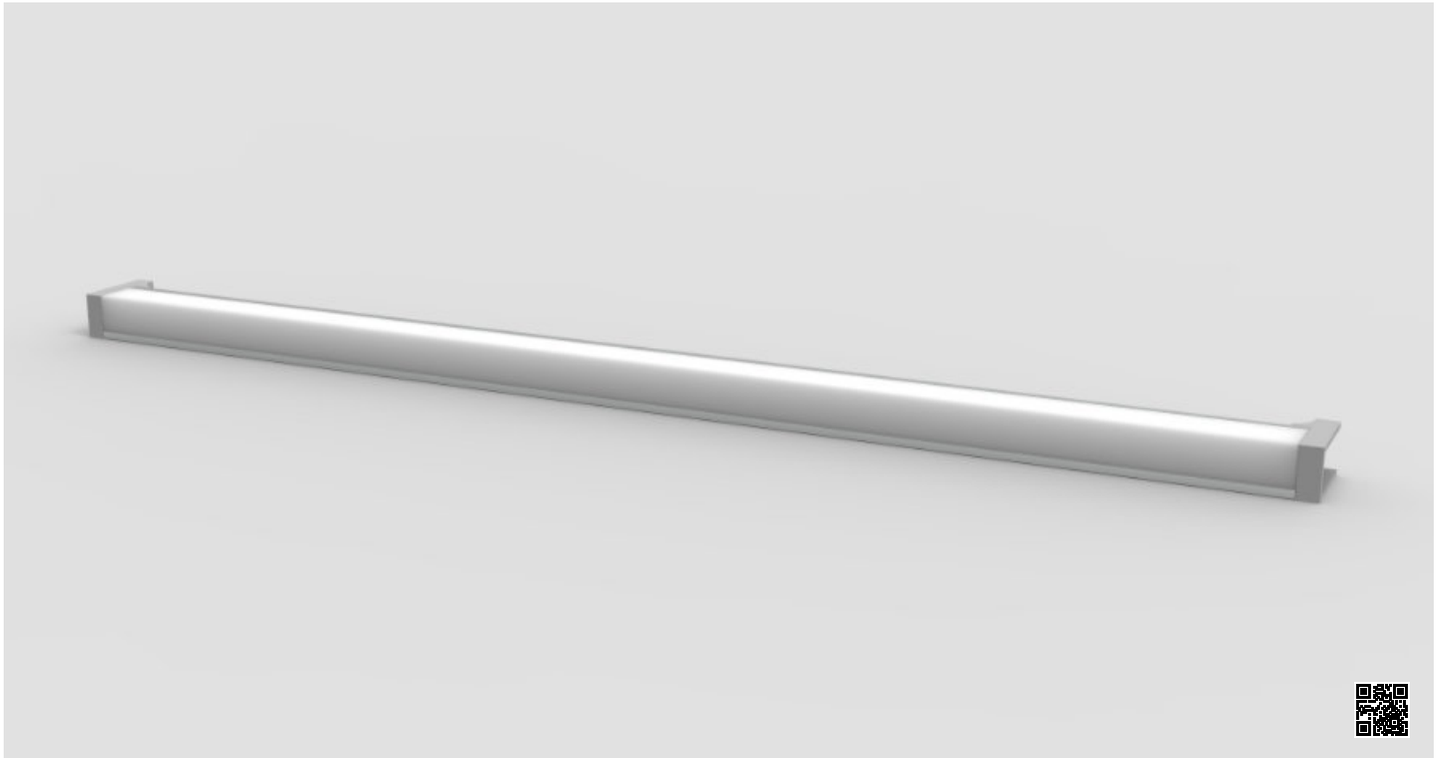
Clip in ferro con molle per cartongesso applicata su clip in ferro per il profilo Chiasso  
Codice: CHIASSO FIX-CG



Clip completa installata sul profilo Chiasso



Risultato finale profilo Chiasso con applicazione per cartongesso

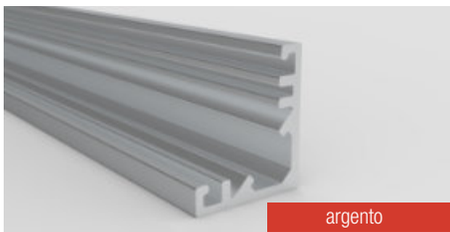


COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K
9.6 W/m (960 lm/m)	9.6 W/m (986 lm/m)	9.6 W/m (1078 lm/m)
Infrarosso	Infrarosso	Infrarosso

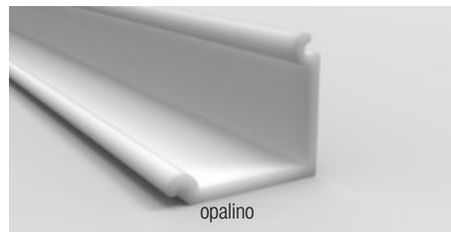
## PROFILI

Lunghezza massima 3 metri

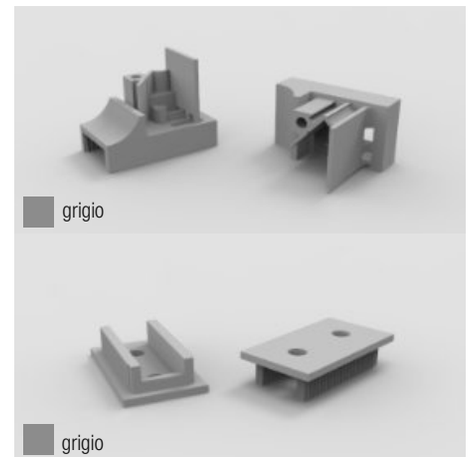


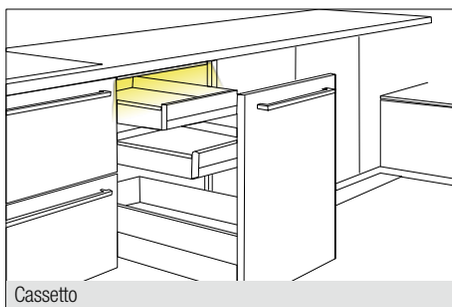
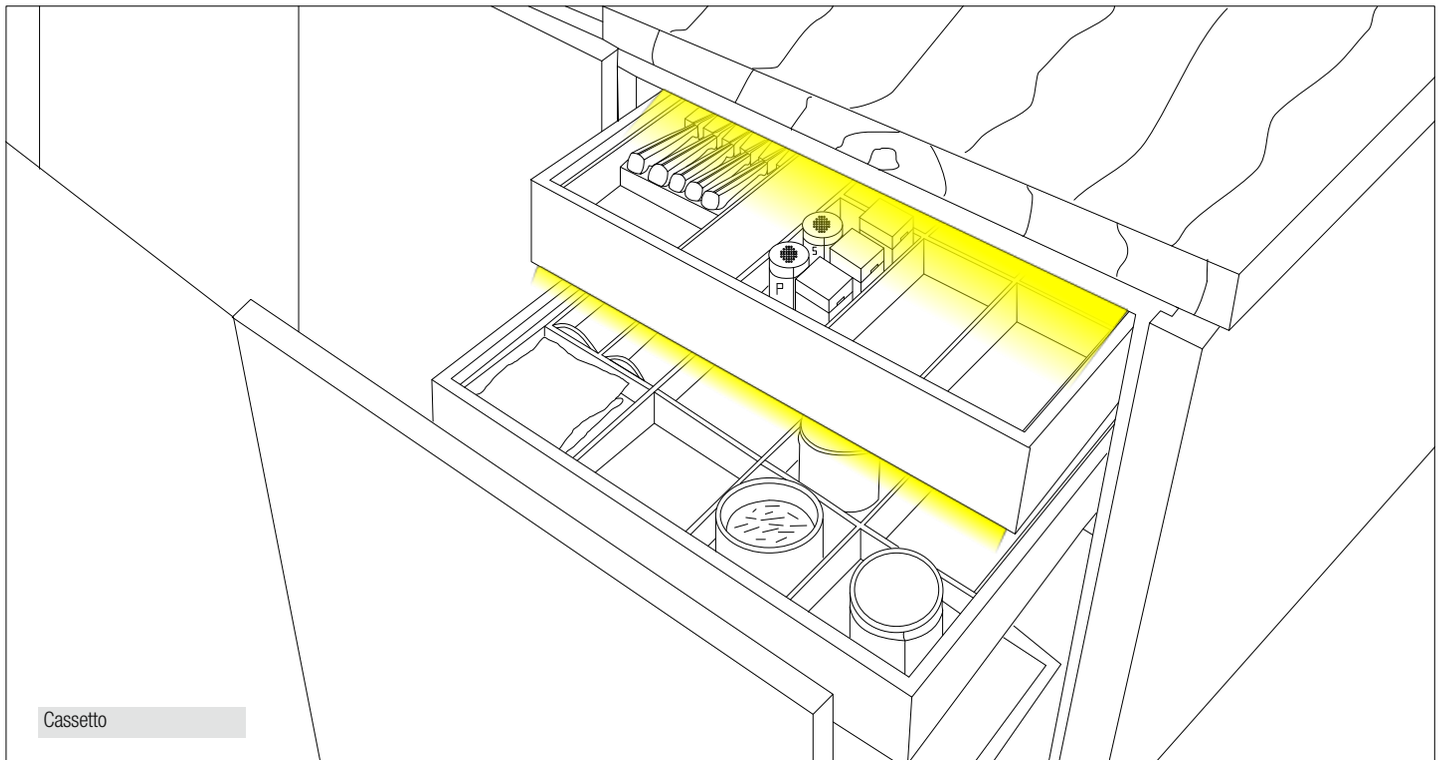
## SCHERMI

Lunghezza massima 3 metri

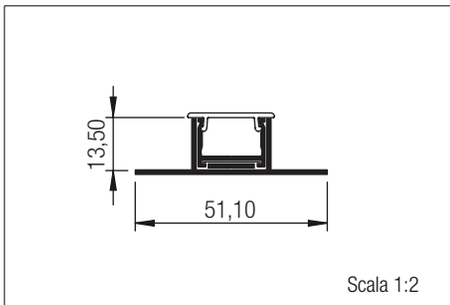
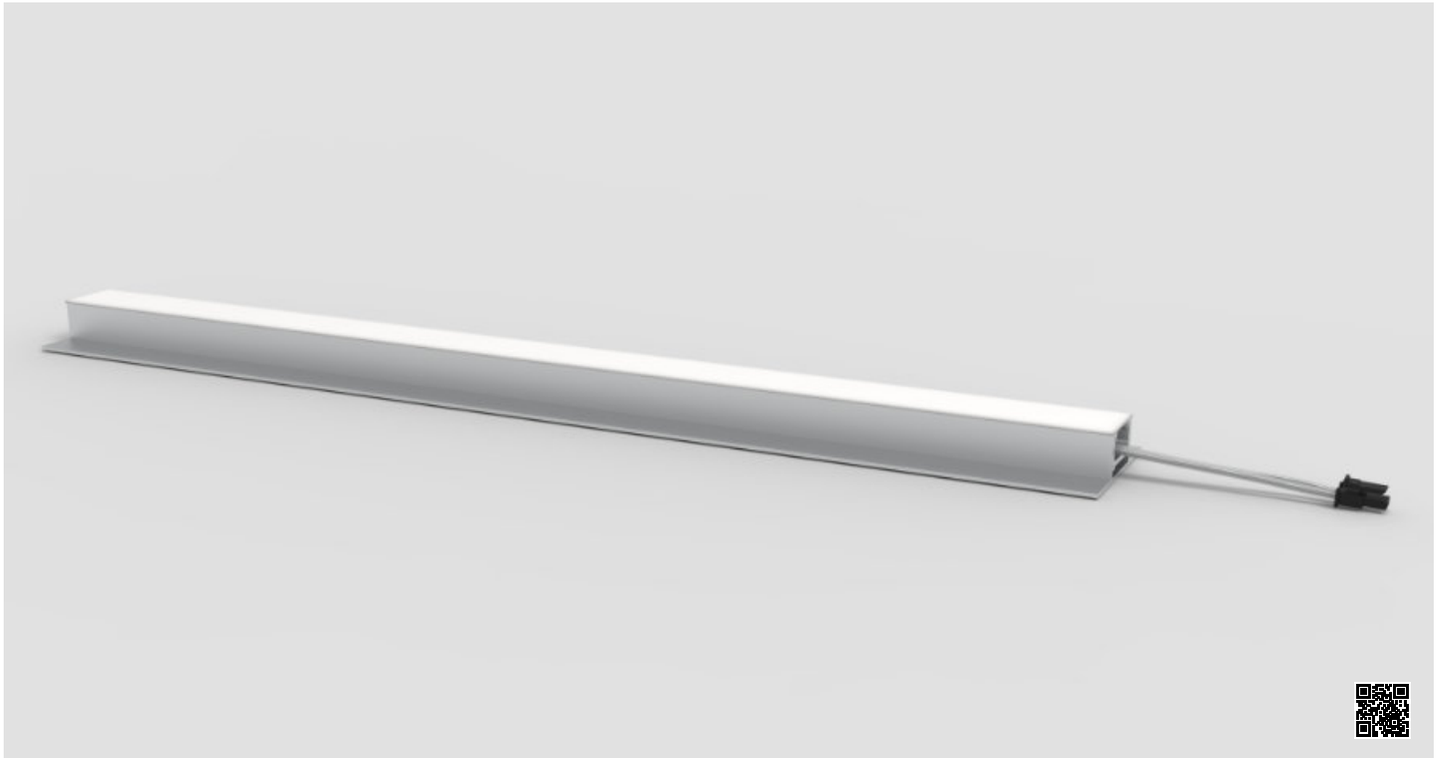


## TAPPI E CLIP





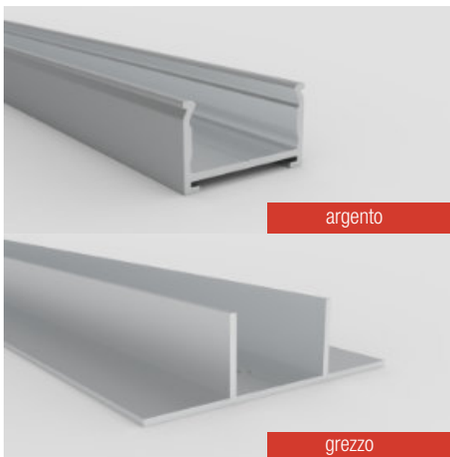
# Lampade Cartongesso | GHOST 2 + GHOSTCASSA 2



COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K	RGB+WW
9.6 W/m (960 lm/m)	9.6 W/m (986 lm/m)	9.6 W/m (1078 lm/m)	30.6 W/m
14.4 W/m (1944 lm/m)	14.4 W/m (2016 lm/m)	14.4 W/m (2160 lm/m)	
	19.2 W/m (2500 lm/m)	19.2 W/m (2785 lm/m)	

## PROFILI Lunghezza massima 6 metri

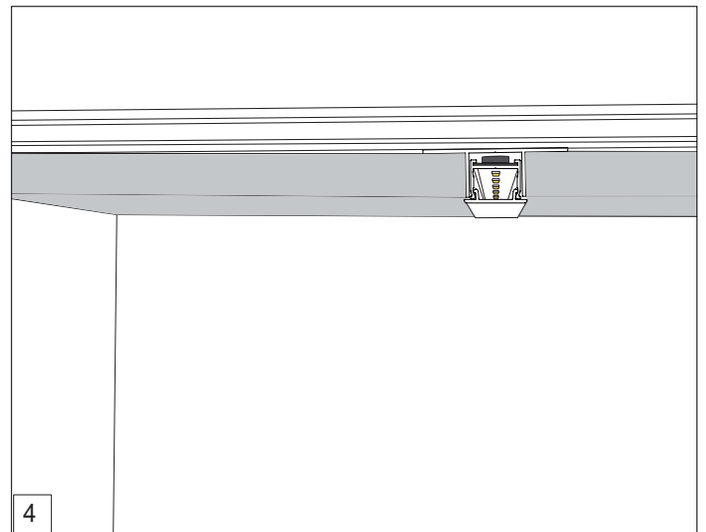
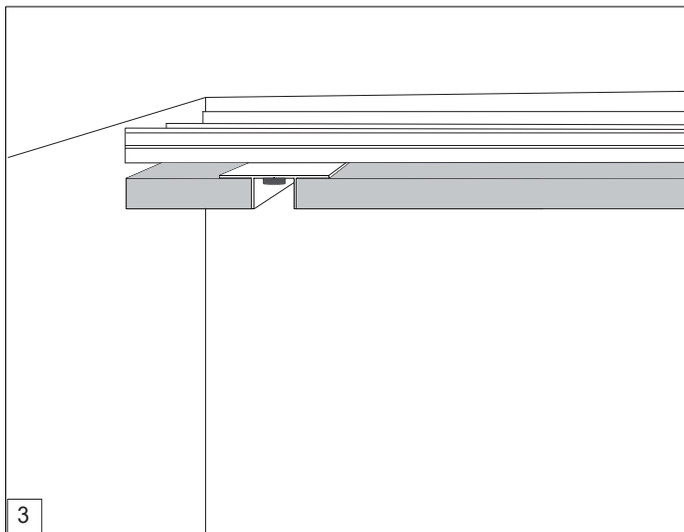
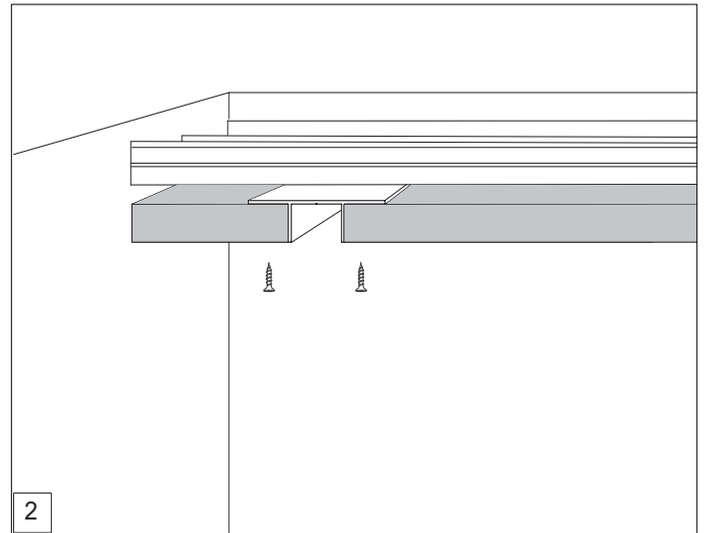
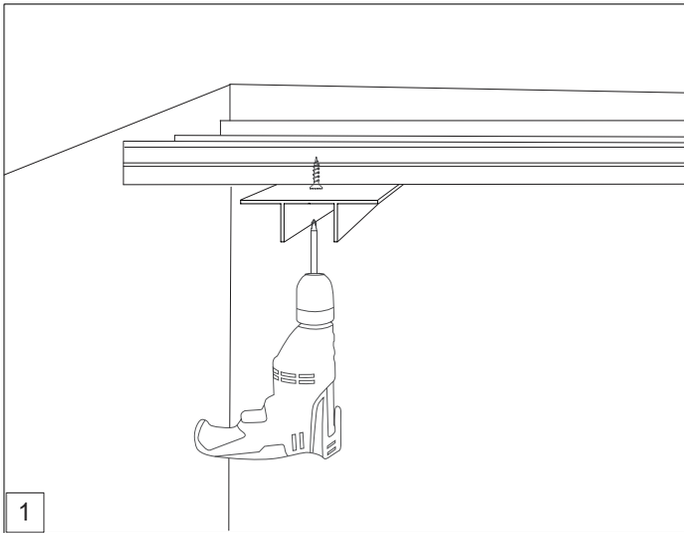


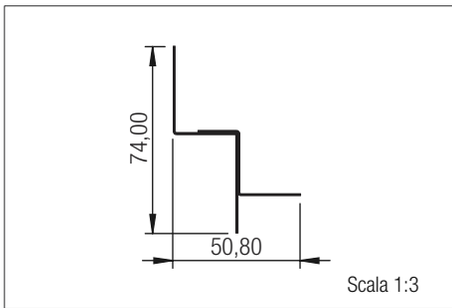
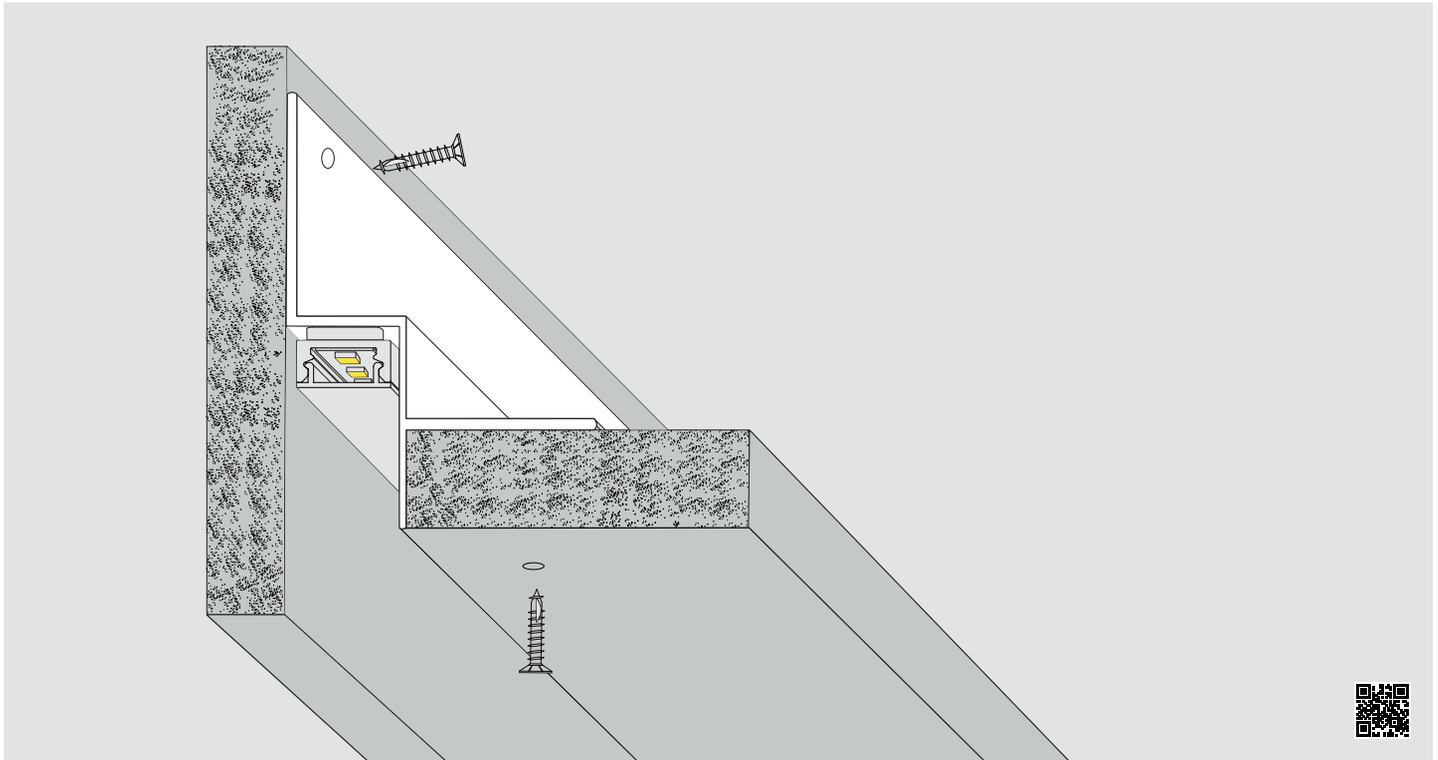
## SCHERMI Lunghezza massima 4,5 metri



## ACCESSORI







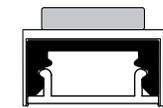
COMBINAZIONI DISPONIBILI  
*(fare riferimento alle singole pagine dei profili abbinati)*

**PROFILO** Lunghezza massima 6 metri

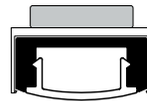


ferro zincato

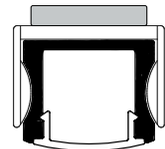
**PROFILI ABBINABILI**



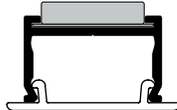
Venezia



Basilea

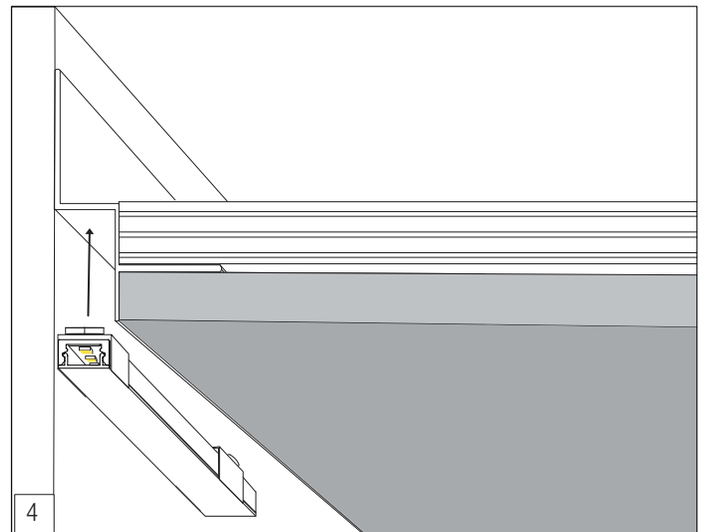
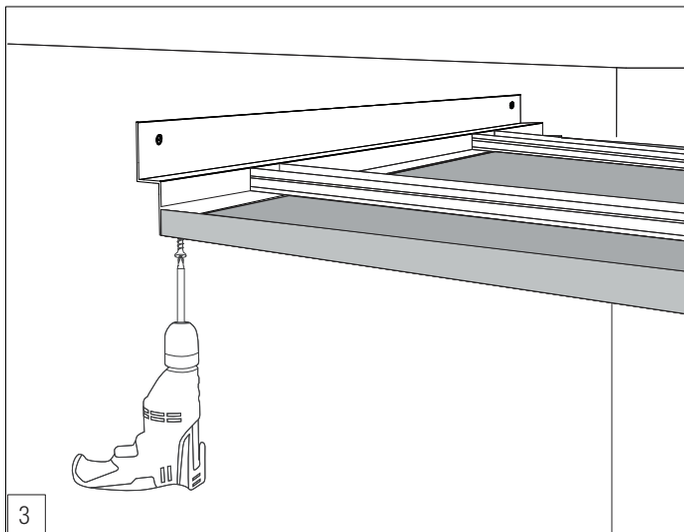
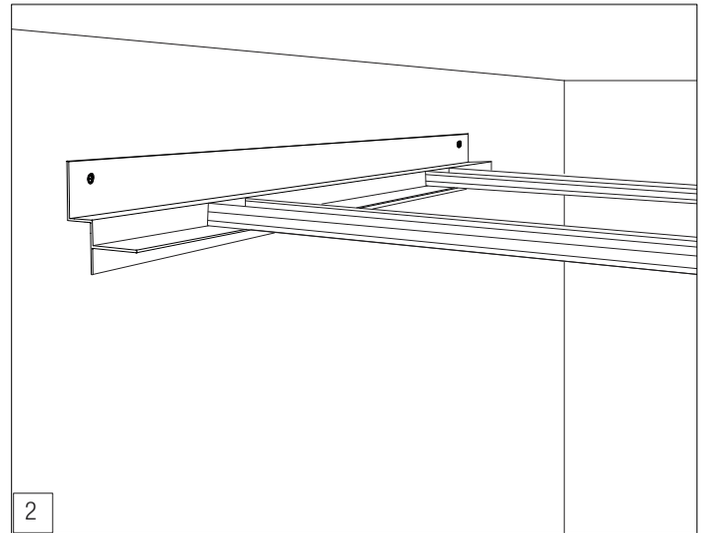
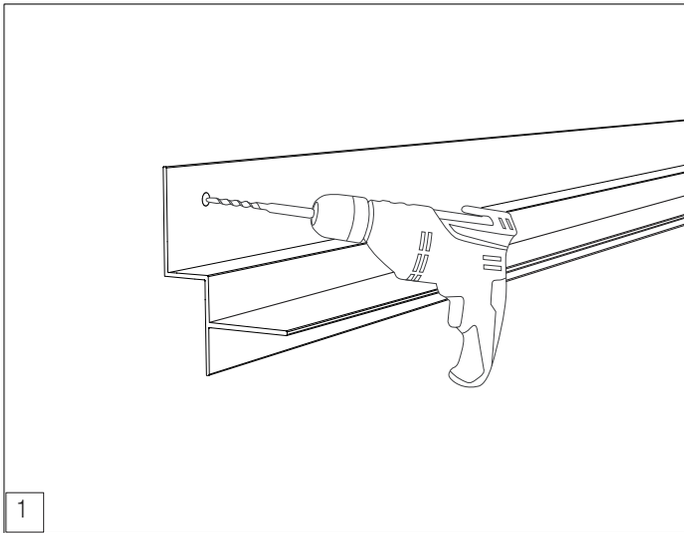


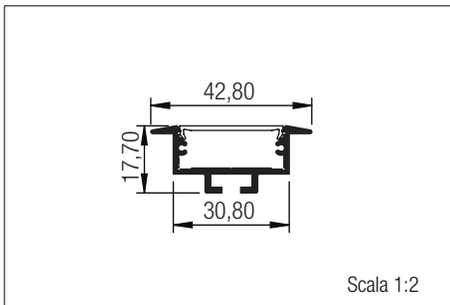
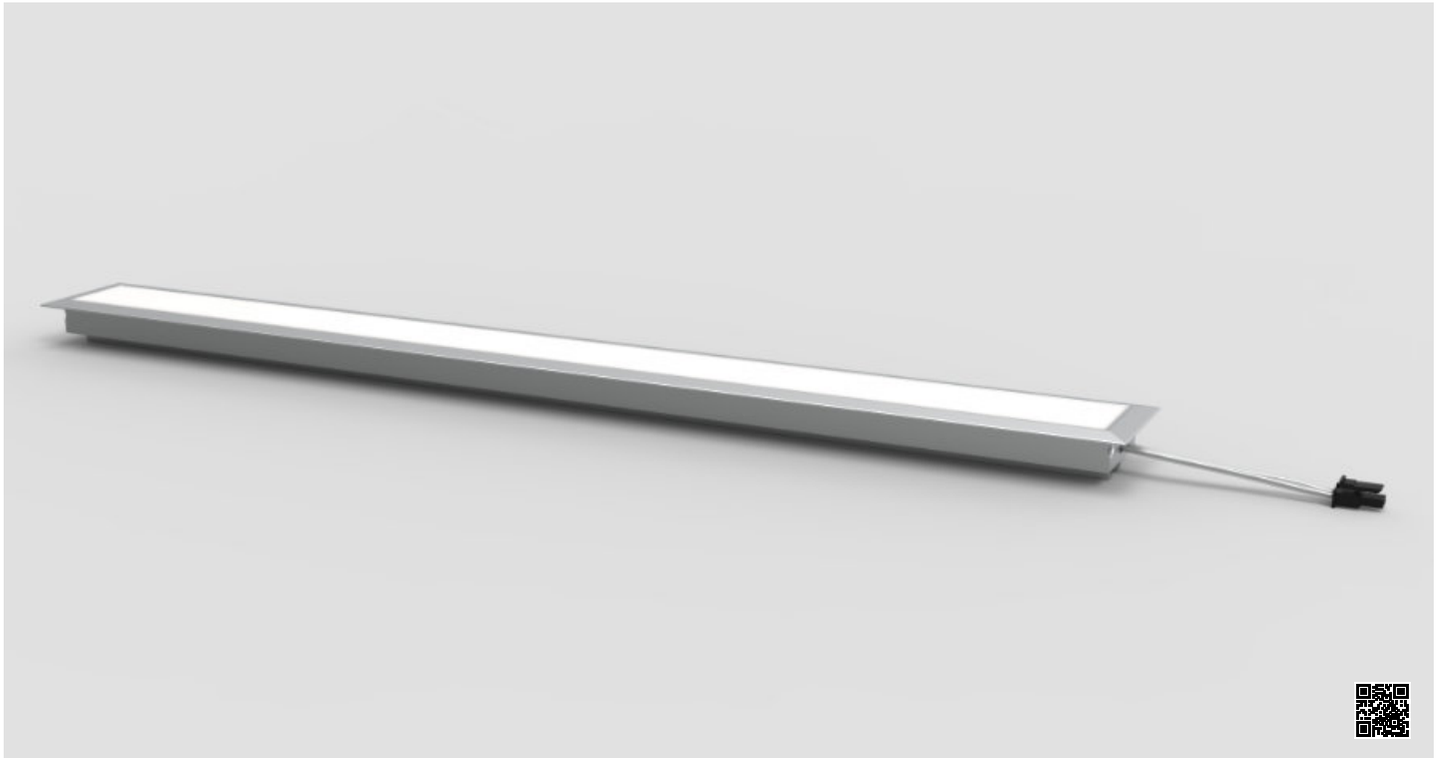
Lugano



Ghost 2



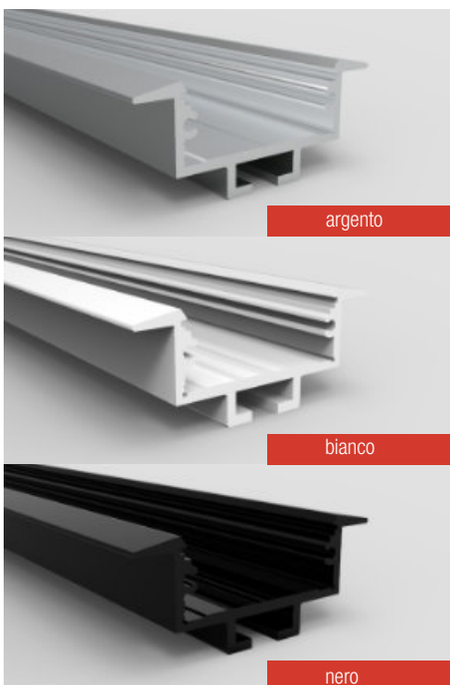




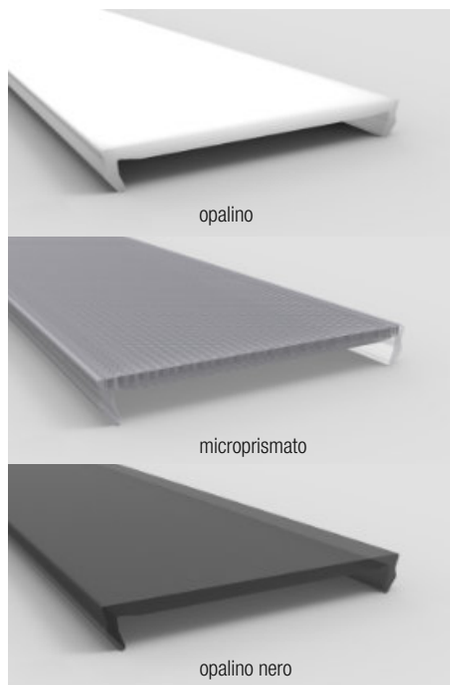
COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K	RGB+WW
19.2 W/m (1920 lm/m) 25 W/m (3000 lm/m)	19.2 W/m (2500 lm/m) 25 W/m (3125 lm/m)	19.2 W/m (2785 lm/m) 25 W/m (3250 lm/m)	30.6 W/m
Pir	Pir	Pir	

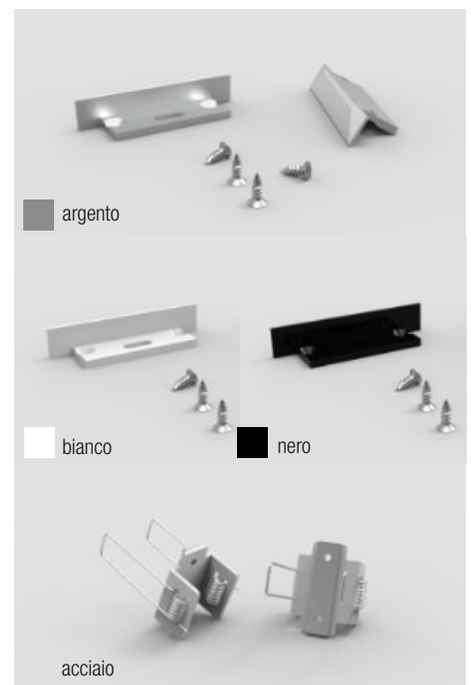
## PROFILI Lunghezza massima 6 metri

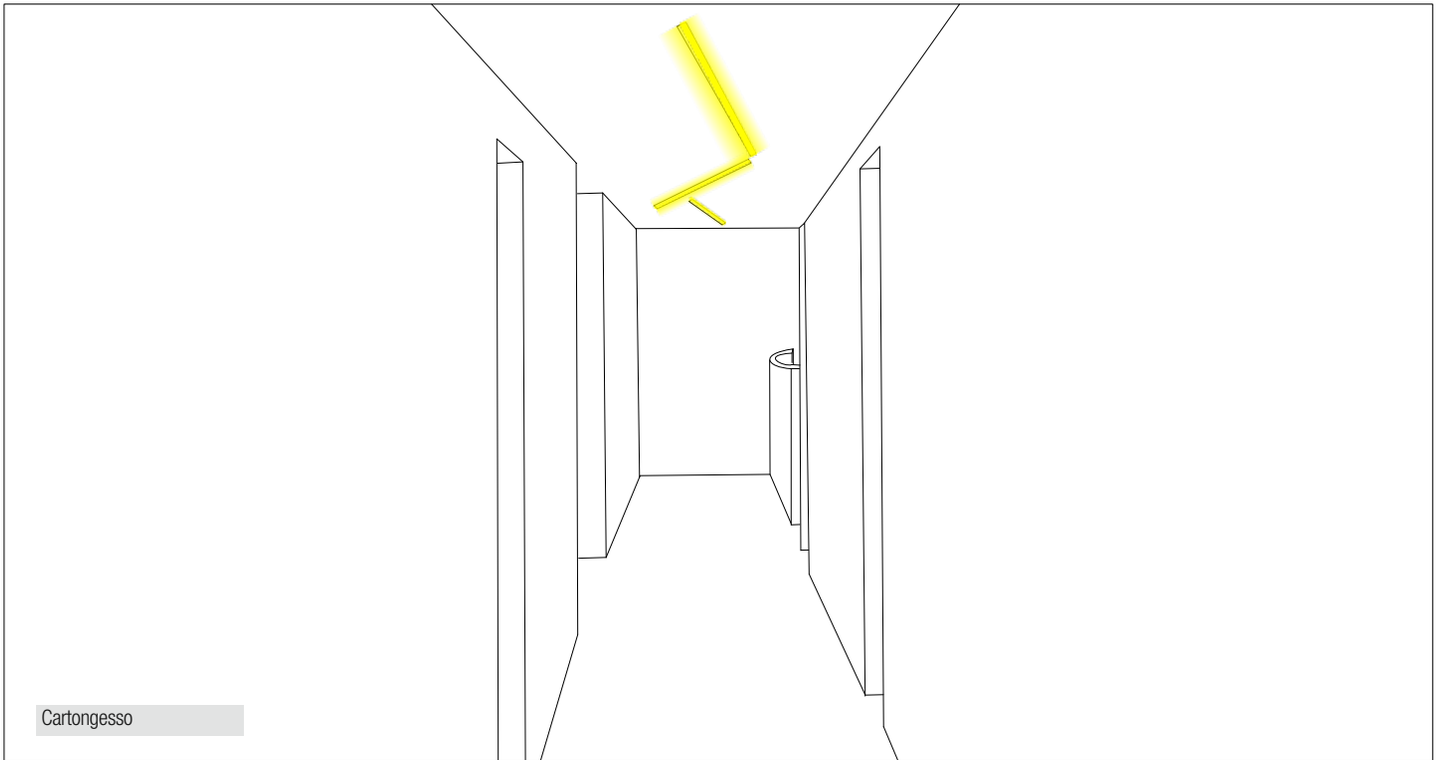


## SCHERMI Lunghezza massima 6 metri

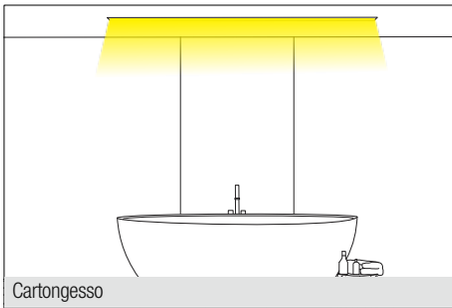


## TAPPI E CLIP





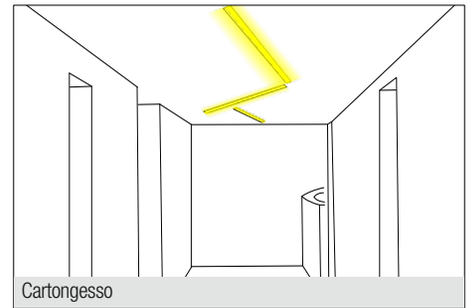
Cartongesso



Cartongesso

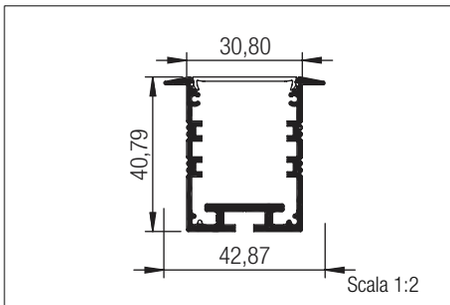
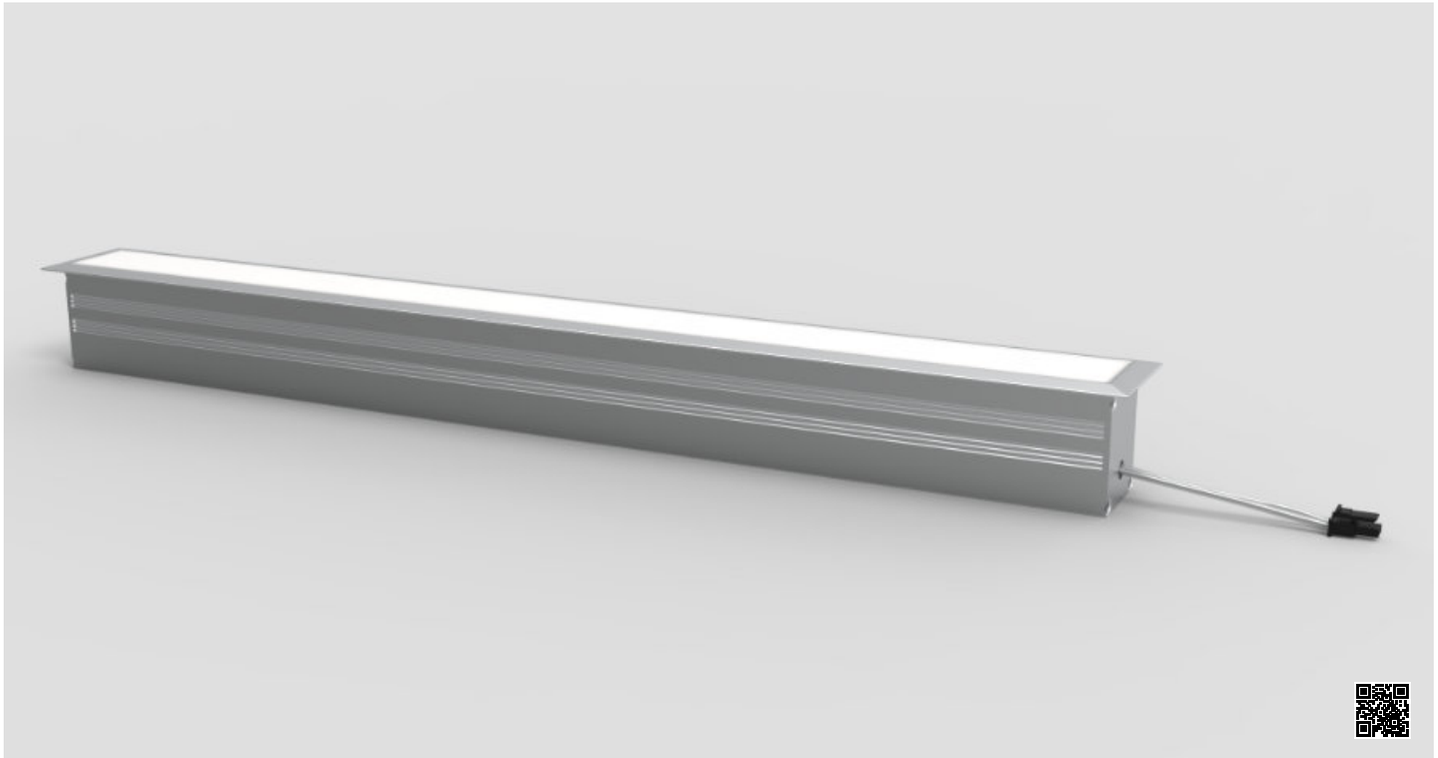


Cartongesso



Cartongesso

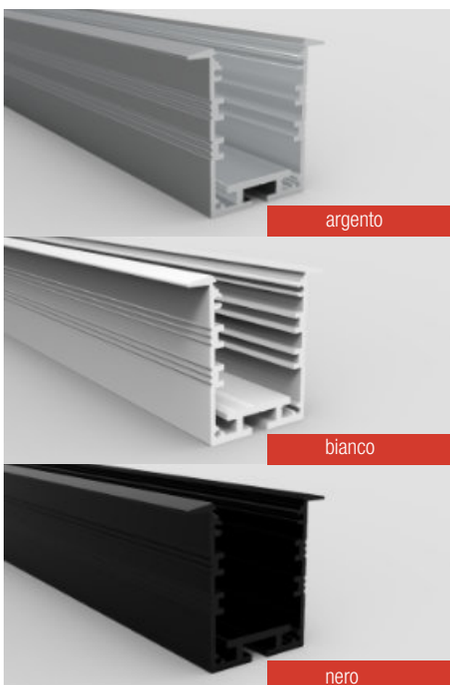




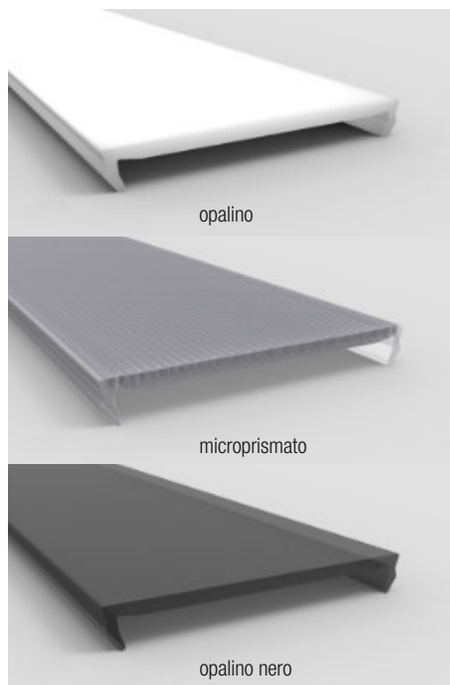
COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K
25 W/m (3000 lm/m)	19.2 W/m (2500 lm/m) 25 W/m (3125 lm/m)	19.2 W/m (2785 lm/m) 25 W/m (3250 lm/m)

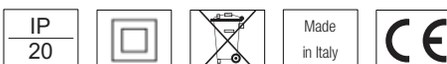
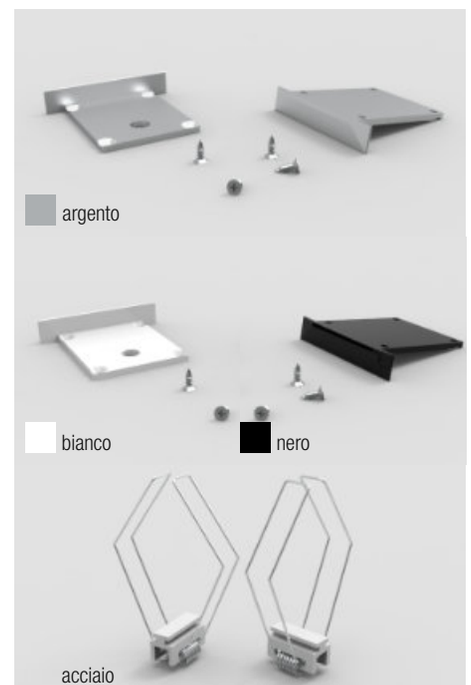
## PROFILI Lunghezza massima 6 metri

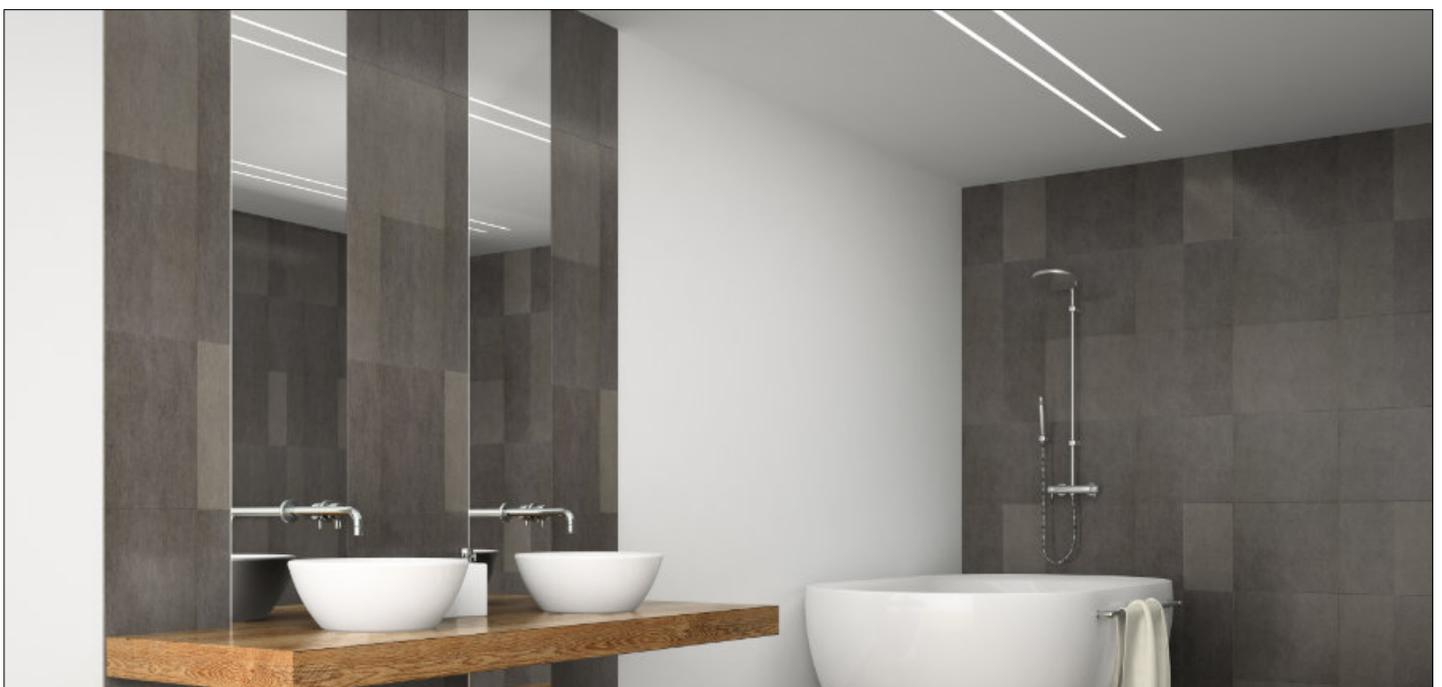
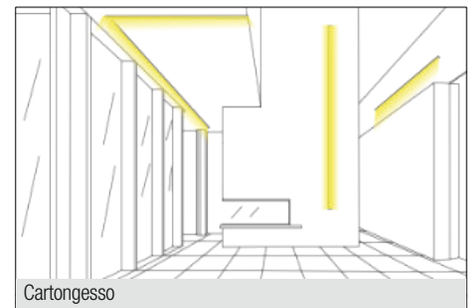
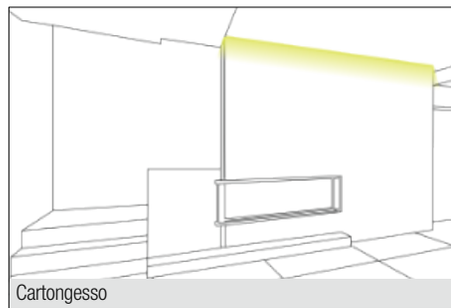
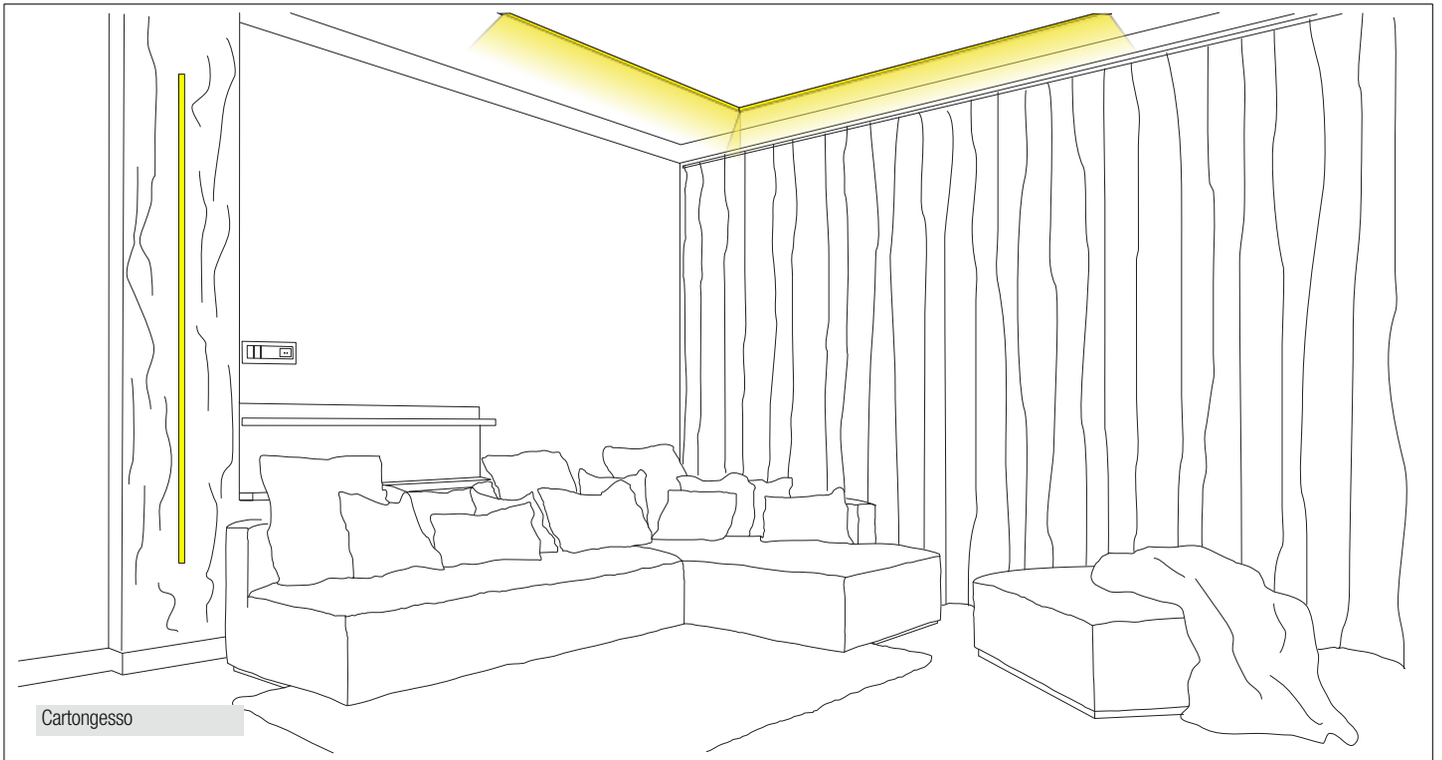


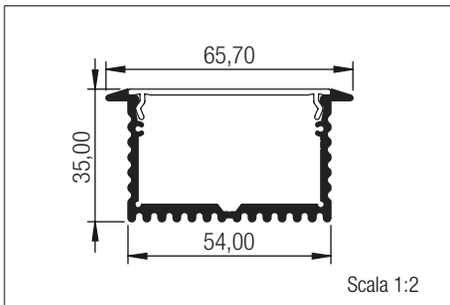
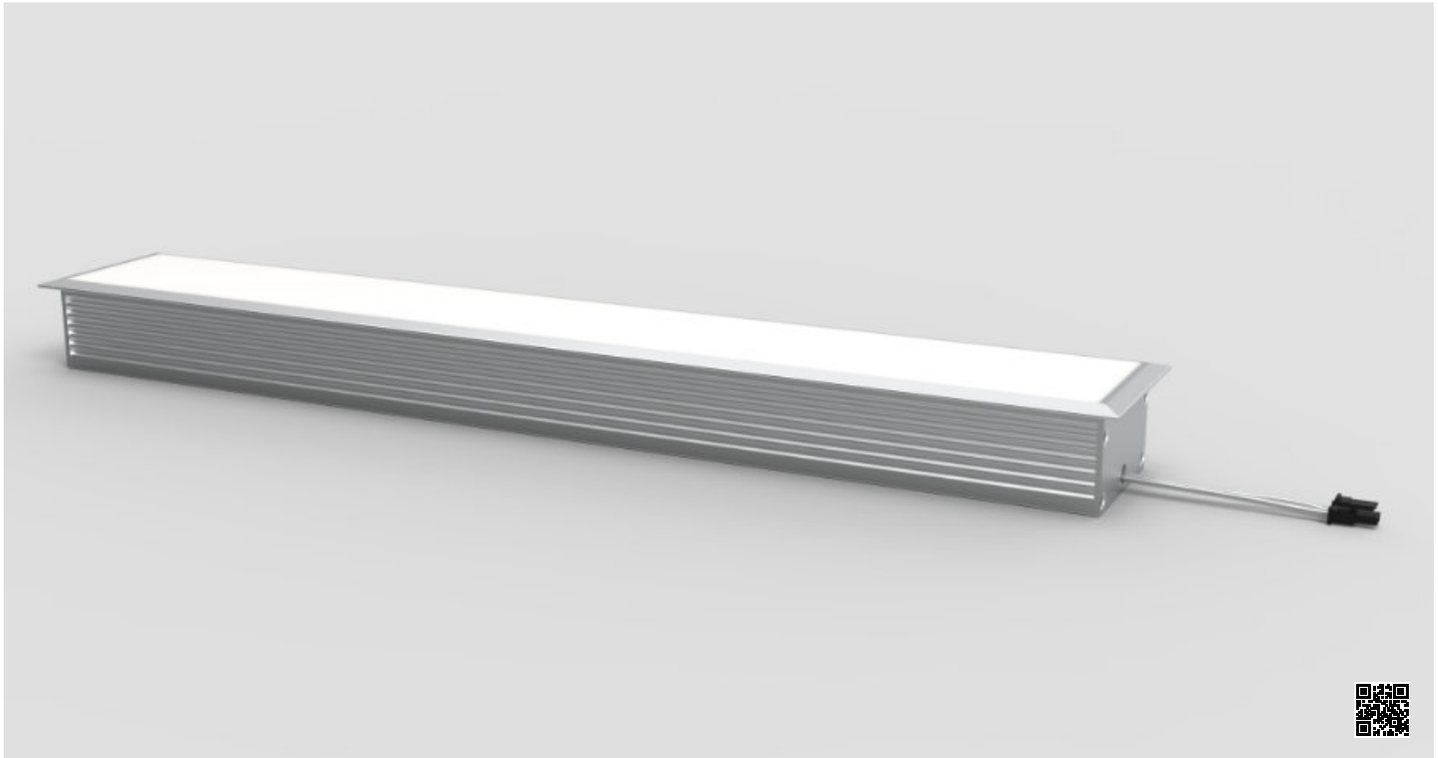
## SCHERMI Lunghezza massima 6 metri



## TAPPI E CLIP







COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

25 W/m (3000 lm/m)  
50 W/m (6000 lm/m)

**3000K**

19.2 W/m (2500 lm/m)  
25 W/m (3125 lm/m)  
50 W/m (6250 lm/m)

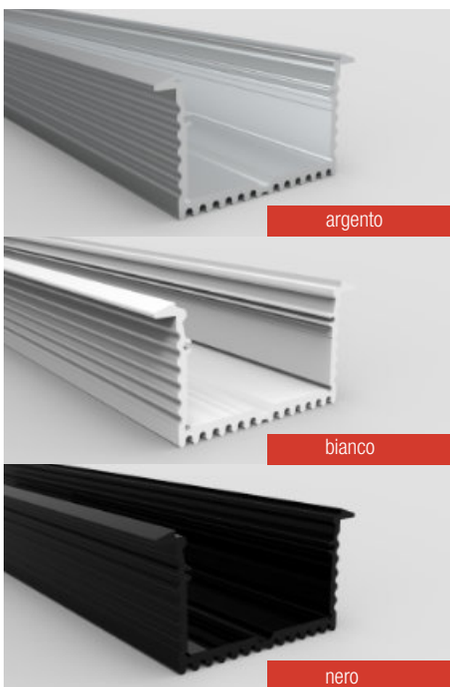
**4000K**

19.2 W/m (2785 lm/m)  
25 W/m (3250 lm/m)  
50 W/m (6500 lm/m)

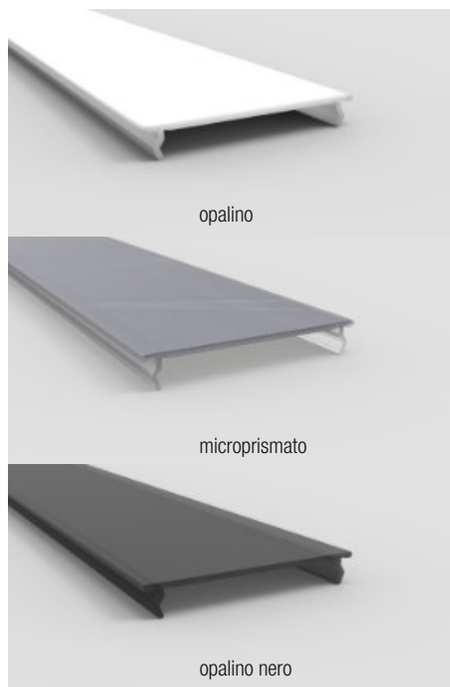
**RGB+WW**

30.6 W/m

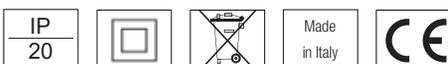
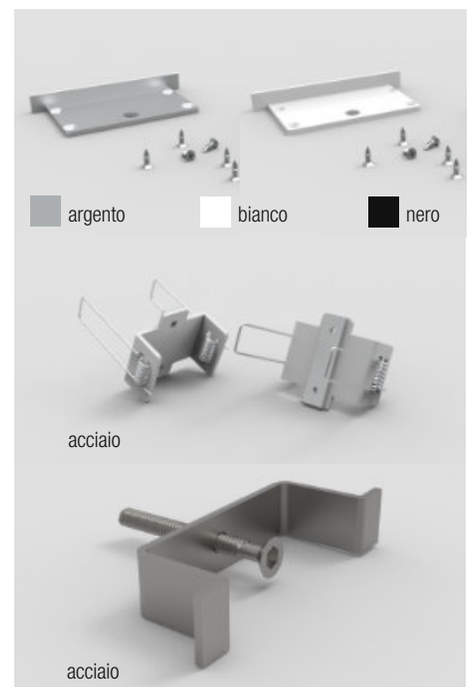
**PROFILI** Lunghezza massima 6 metri

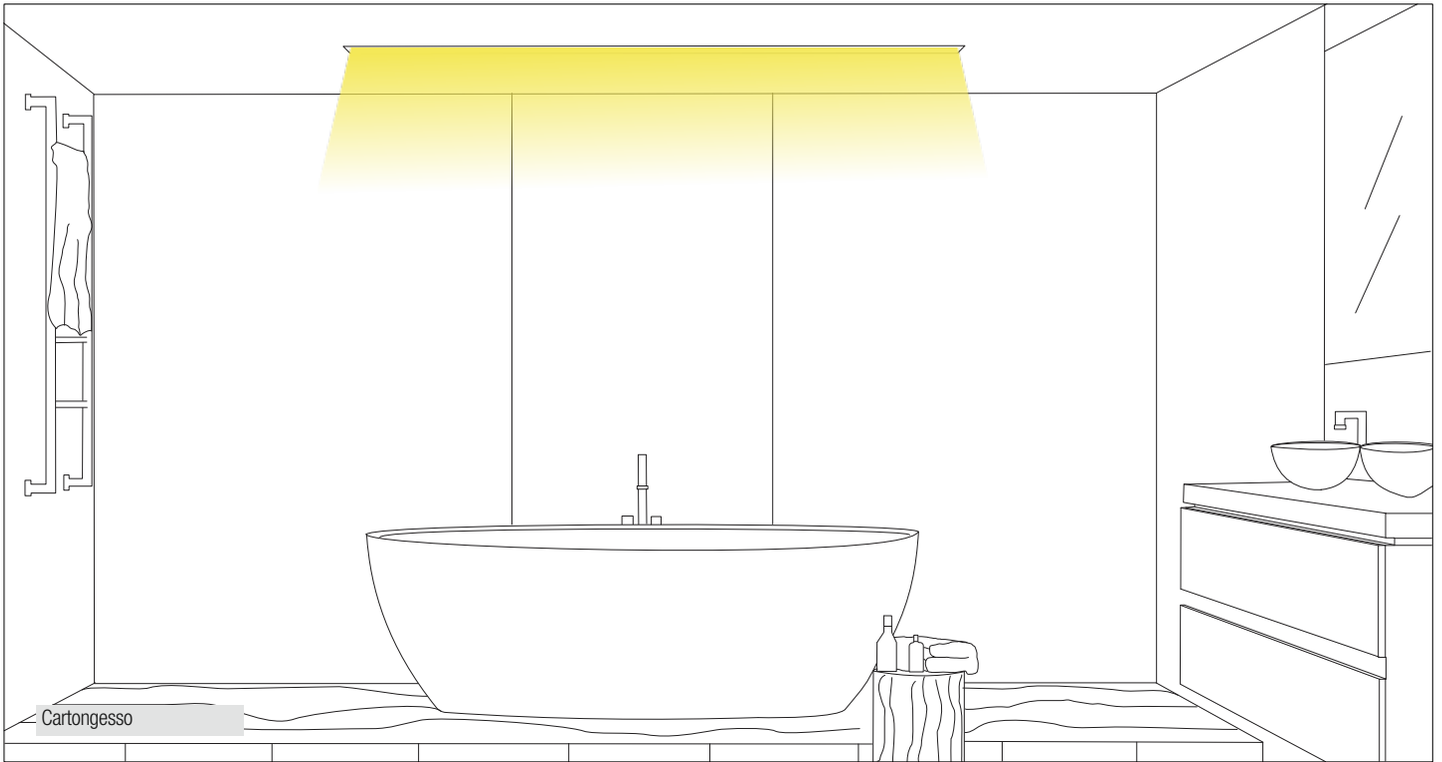


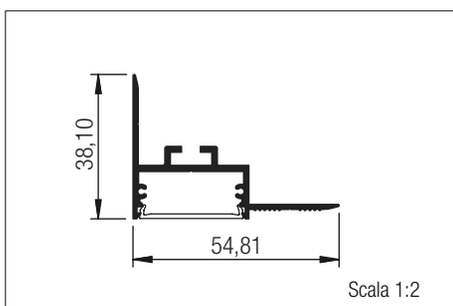
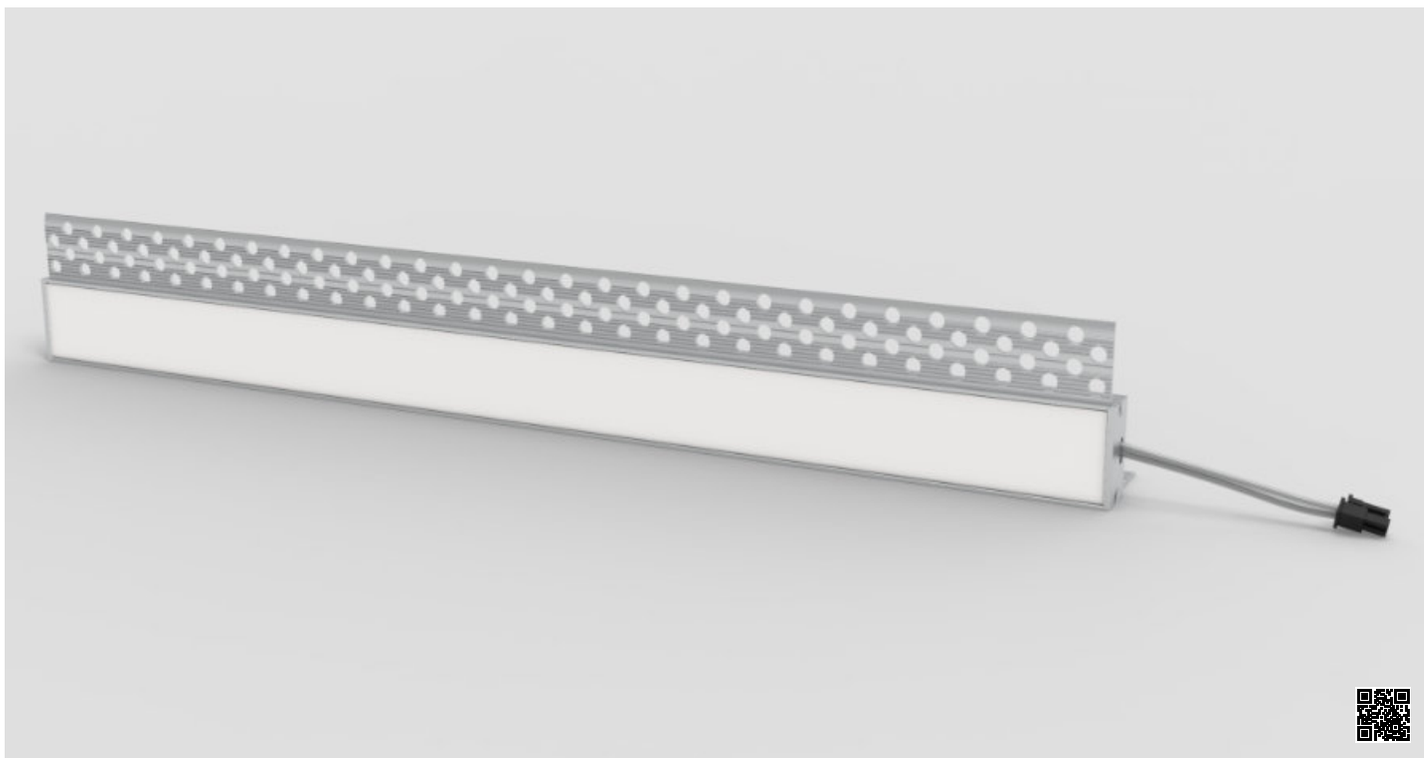
**SCHERMI** Lunghezza massima 6 metri



**TAPPI E CLIP**



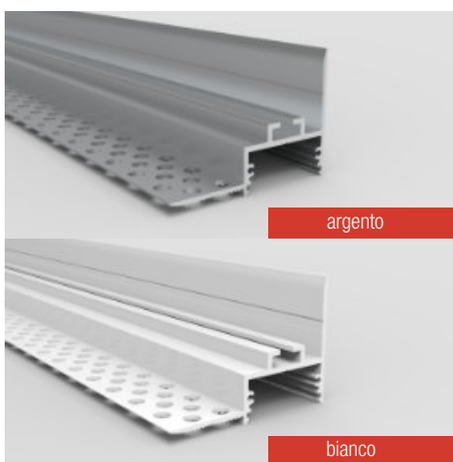




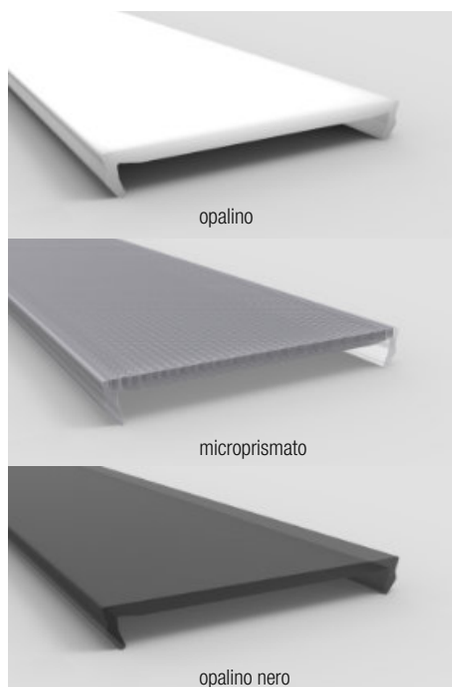
COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K	RGB+WW
25 W/m (3000 lm/m)	19.2 W/m (2500 lm/m) 25 W/m (3125 lm/m)	19.2 W/m (2785 lm/m) 25 W/m (3250 lm/m)	30.6 watt

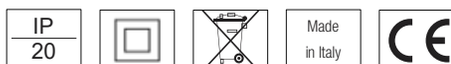
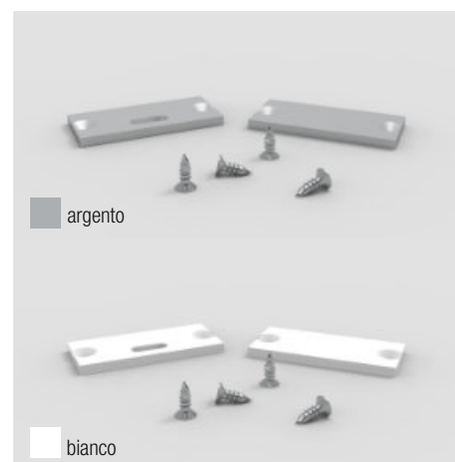
## PROFILI Lunghezza massima 6 metri

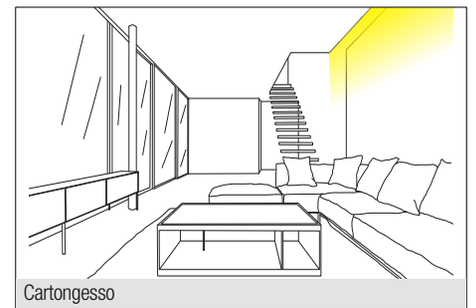
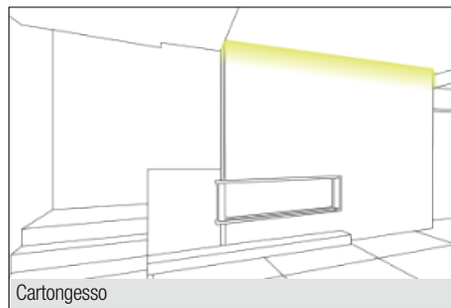
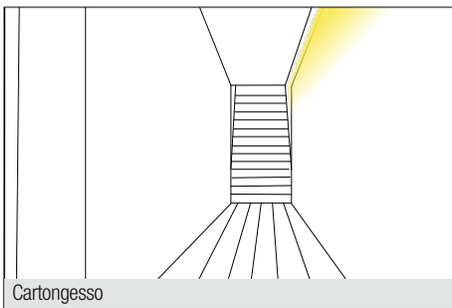
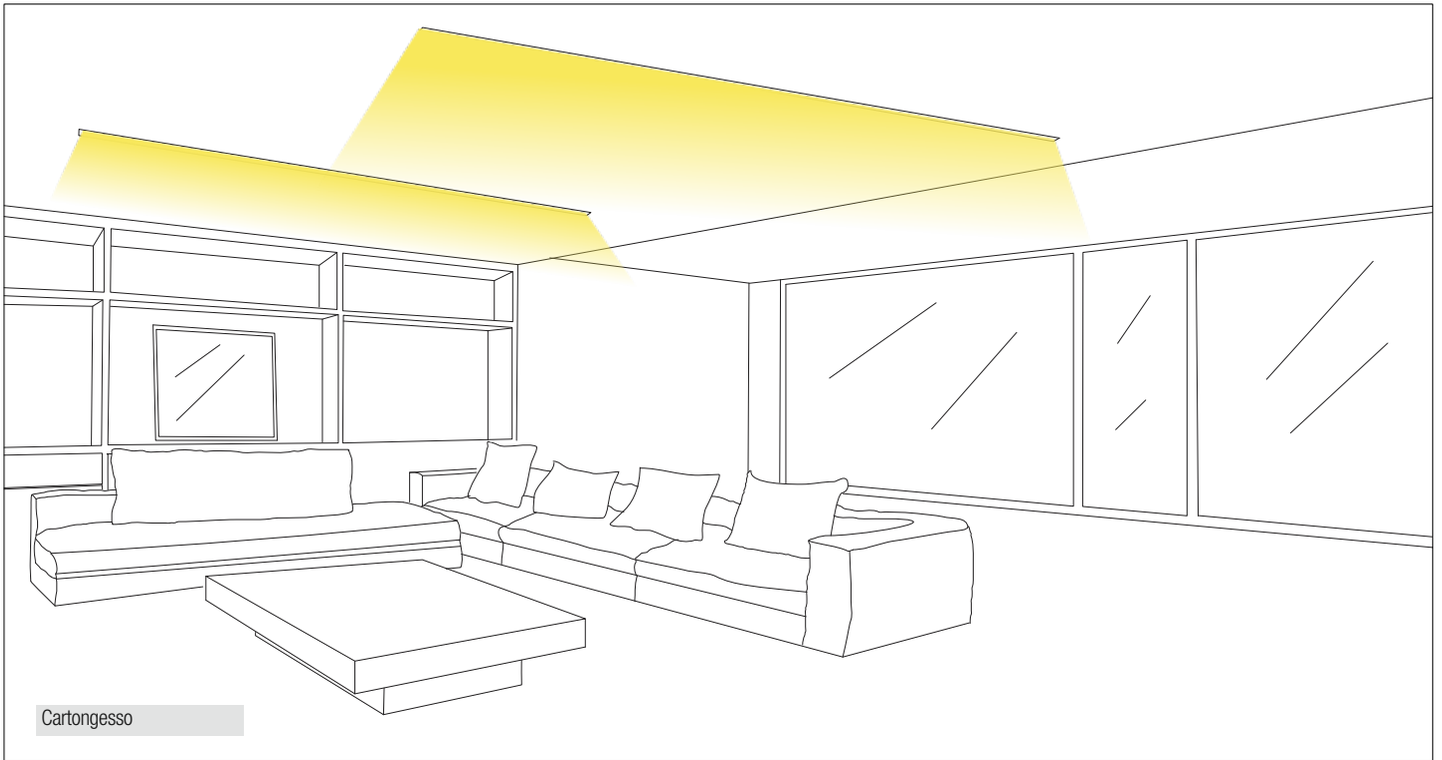


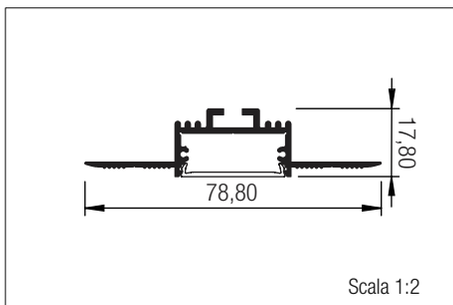
## SCHERMI Lunghezza massima 6 metri



## TAPPI





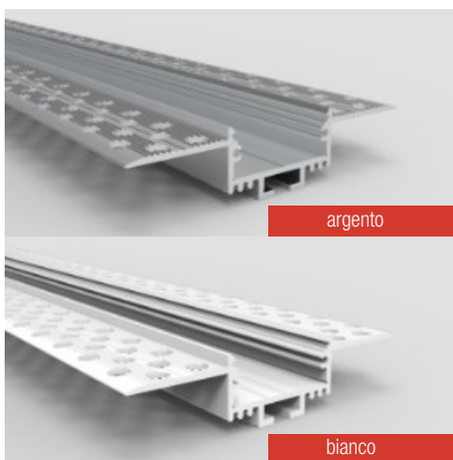


COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K	RGB+WW
25 W/m (3000 lm/m)	19.2 W/m (2500 lm/m) 25 W/m (3125 lm/m)	19.2 W/m (2785 lm/m) 25 W/m (3250 lm/m)	30.6 watt

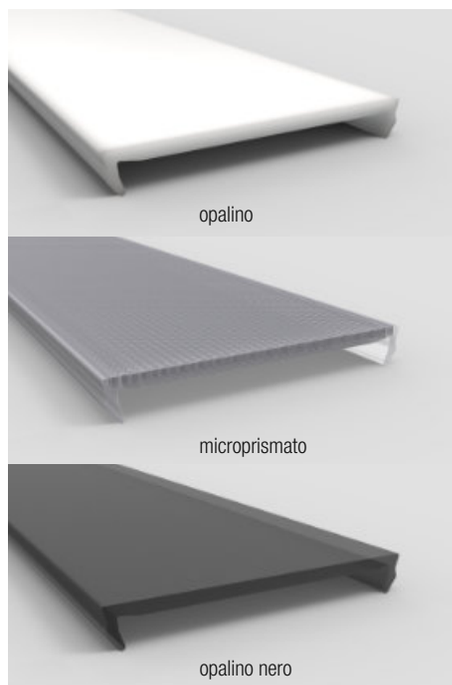
## PROFILI

Lunghezza massima 6 metri

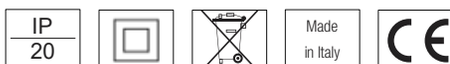
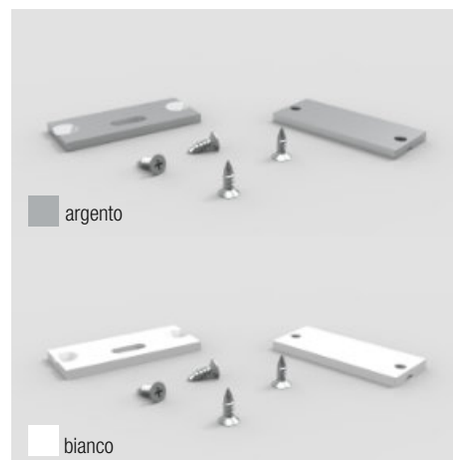


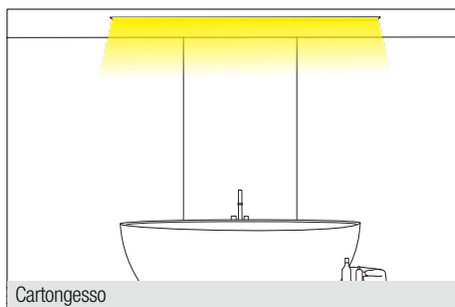
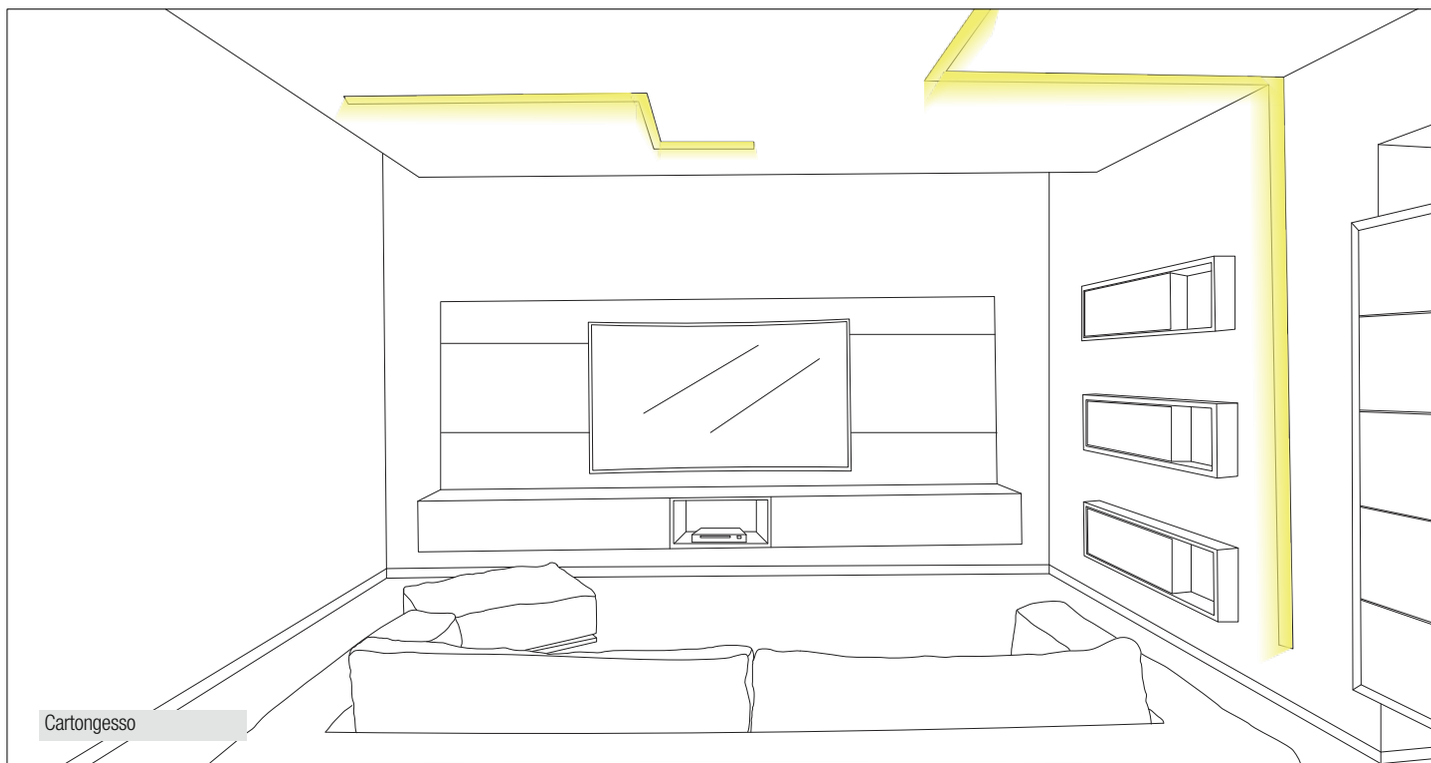
## SCHERMI

Lunghezza massima 6 metri

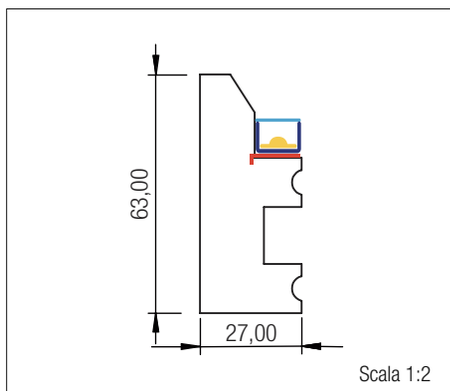
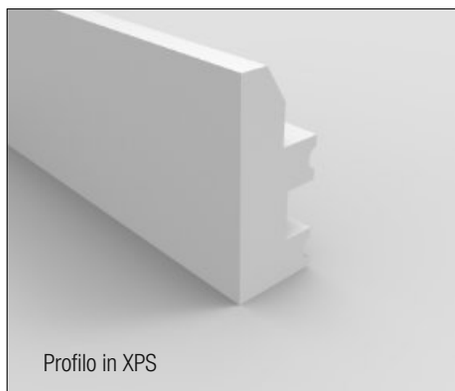


## TAPPI





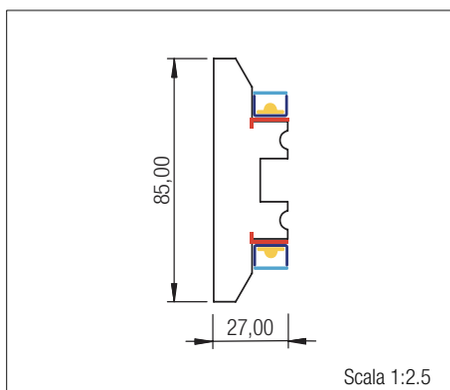
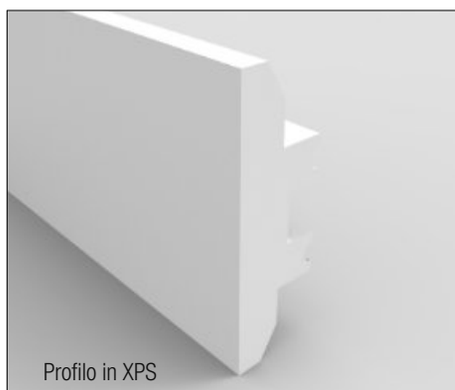
## Lampade perimetrali a parete | FRAME IN ESTRUSO



Profilo estruso in materiale XPS (polistirene espanso estruso)

Applicazione:  
Vetola da parete mono emissione

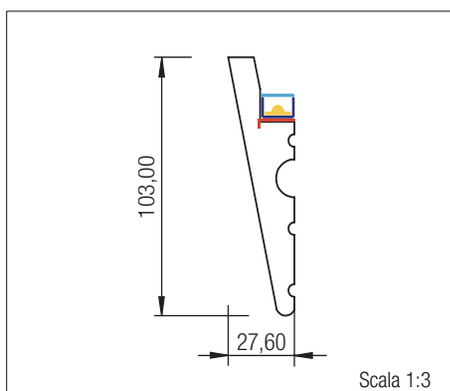
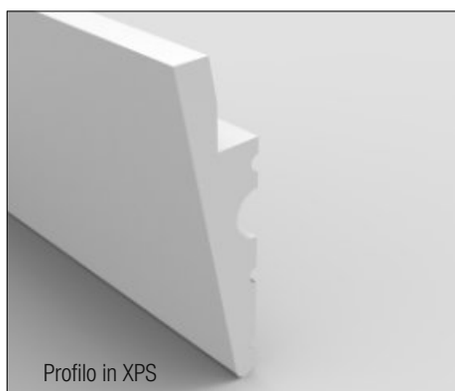
Codice articolo FK1000A01  
Dimensioni 27x63x1250 mm  
Lampada a led 14.4 W/m



Profilo estruso in materiale XPS (polistirene espanso estruso)

Applicazione:  
Vetola da parete a doppia emissione

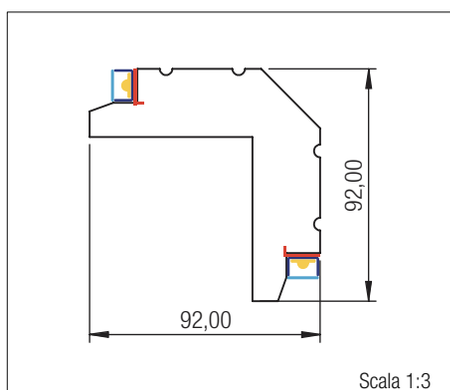
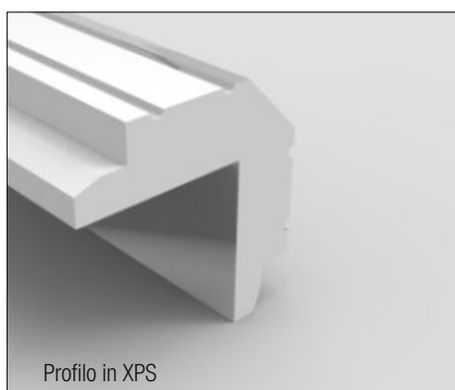
Codice articolo FK1000B01  
Dimensioni 27x85x1250 mm  
Lampada a led 14.4 W/m



Profilo estruso in materiale XPS (polistirene espanso estruso)

Applicazione:  
Vetola da parete mono emissione e profilo inclinato

Codice articolo FK1000C01  
Dimensioni 27,6x103x1250 mm  
Lampada a led 14.4 watt/m



Profilo estruso in materiale XPS (polistirene espanso estruso)

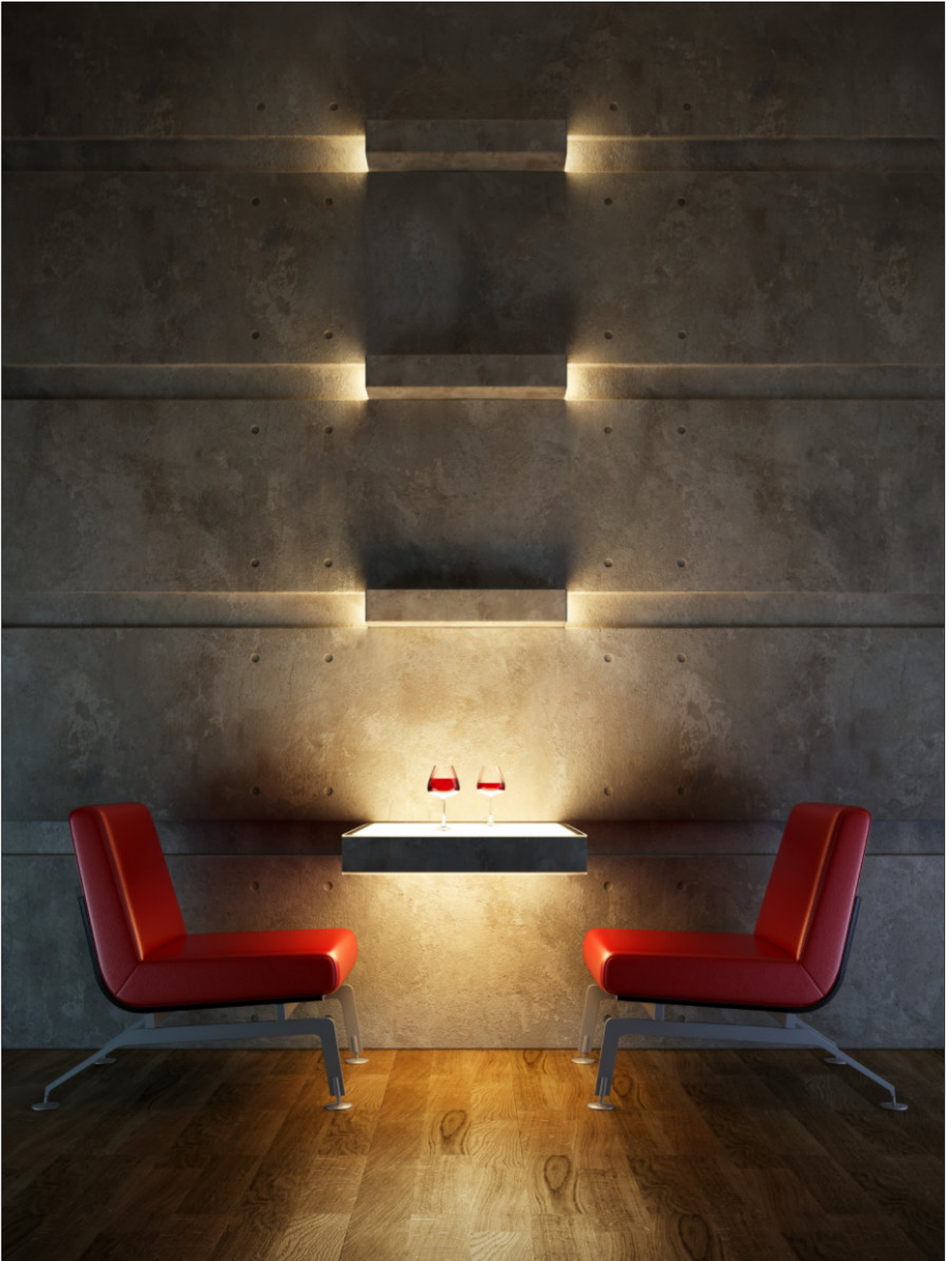
Applicazione:  
Vetola angolare da parete / soffitto a doppia emissione

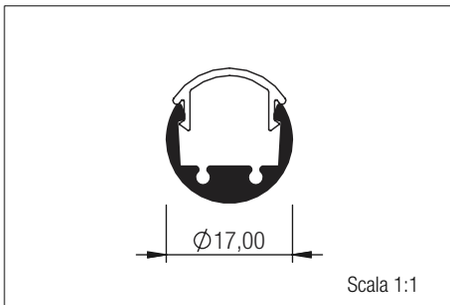
Codice articolo FK1000D01  
Dimensioni 92x92x1250 mm  
Lampada a led 14.4 W/m



ALIMENTATORI  
E CENTRALINE

INDICE





COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

9.6 W/m (960 lm/m)  
14.4 W/m (1944 lm/m)

**3000K**

9.6 W/m (986 lm/m)  
14.4 W/m (2016 lm/m)  
19.2 W/m (2500 lm/m)

**4000K**

9.6 W/m (1078 lm/m)  
14.4 W/m (2160 lm/m)  
19.2 W/m (2785 lm/m)

**PROFILI** Lunghezza massima 3 metri

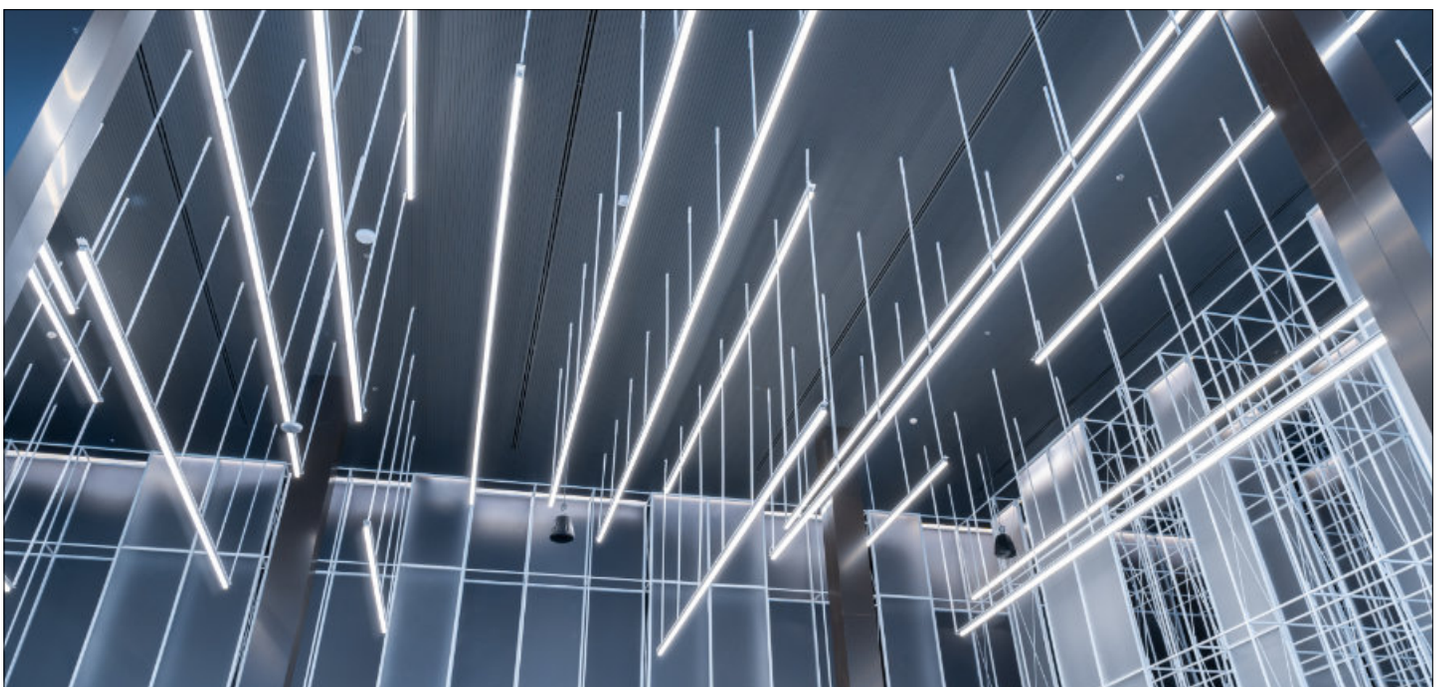
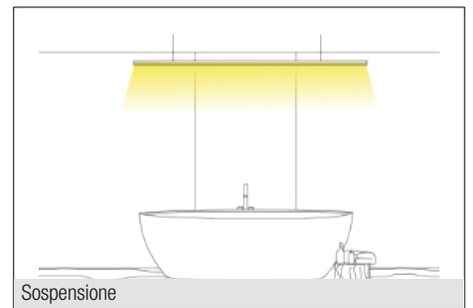
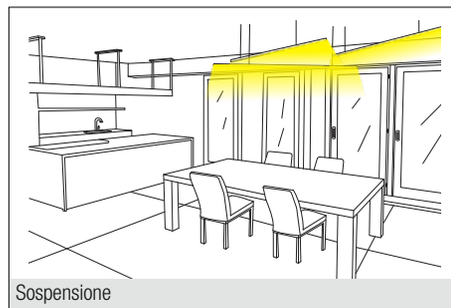
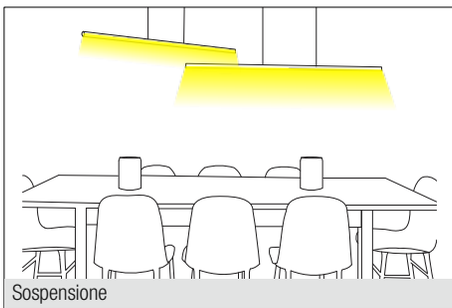
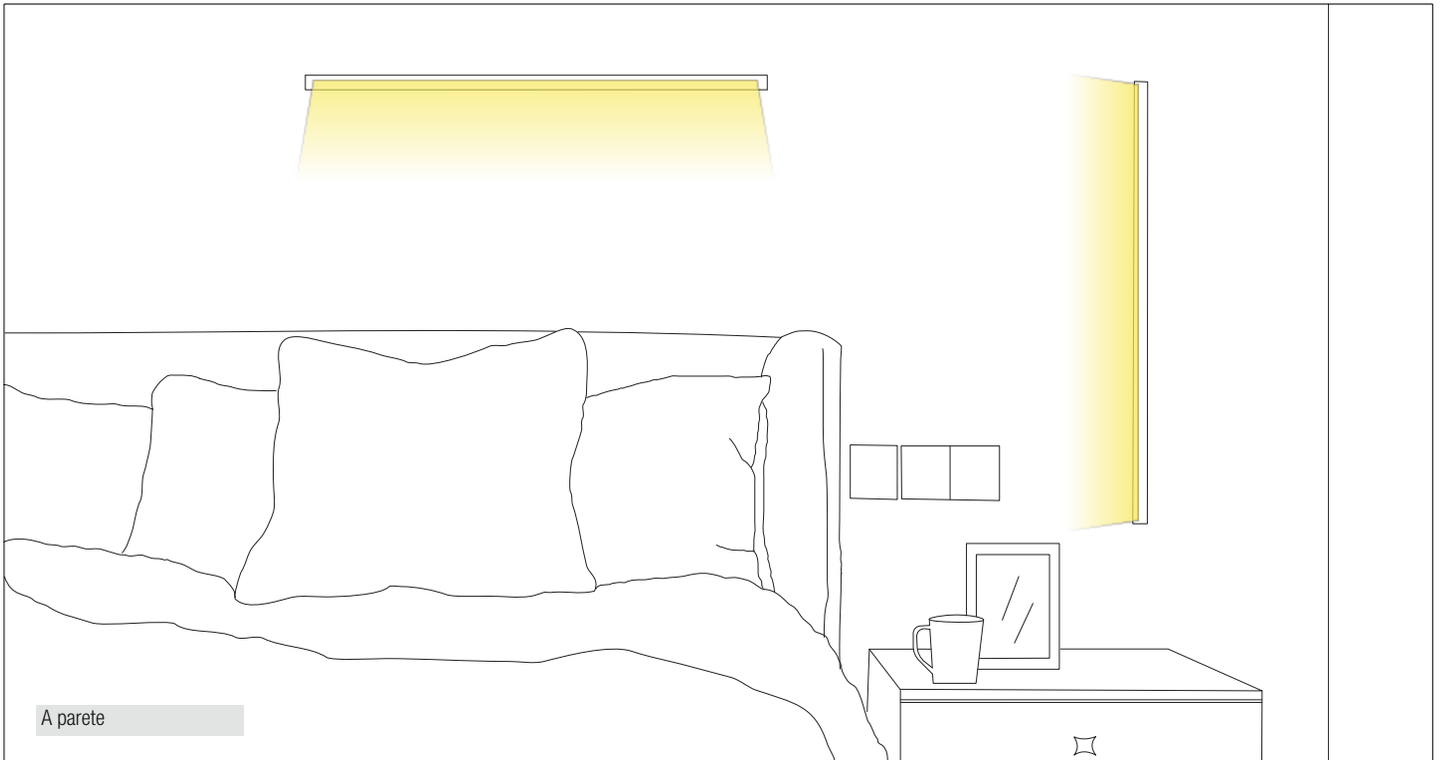


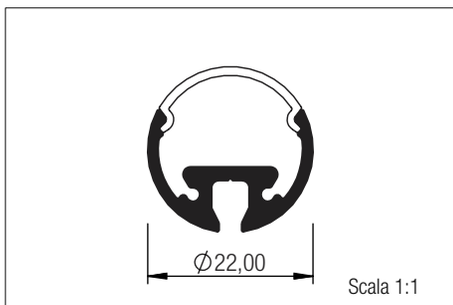
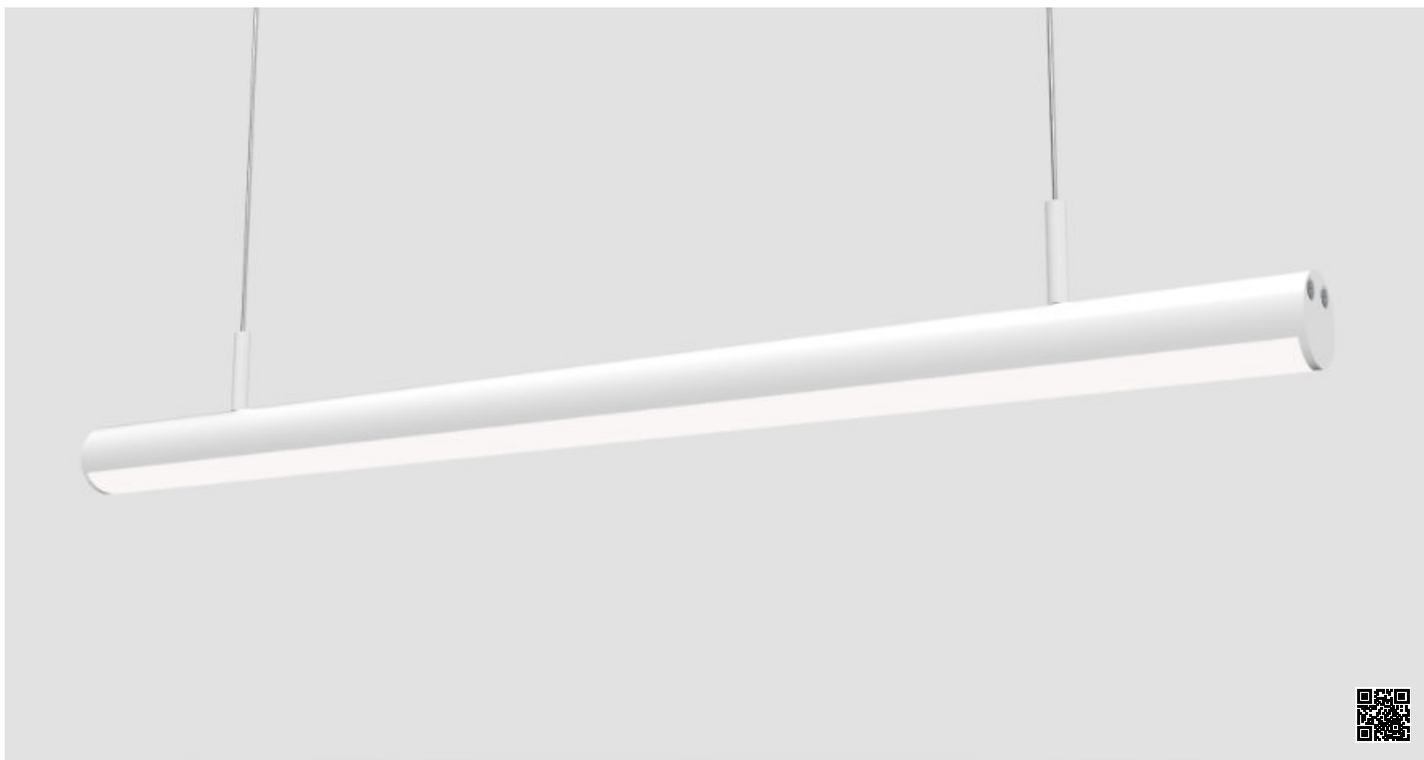
**SCHERMI** Lunghezza massima 3 metri



**TAPPI E CLIP**







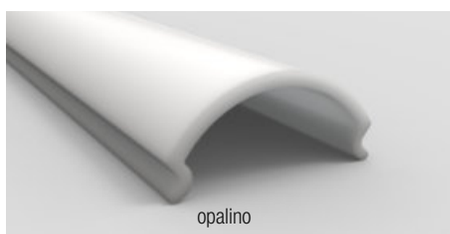
COMBINAZIONI DISPONIBILI (da verificare al configuratore)

2700K	3000K	4000K	RGB+WW
25 W/m (3000 lm/m)	19.2 W/m (2500 lm/m) 25 W/m (3125 lm/m)	19.2 W/m (2785 lm/m) 25 W/m (3250 lm/m)	30.6 W/m

## PROFILI Lunghezza massima 6 metri

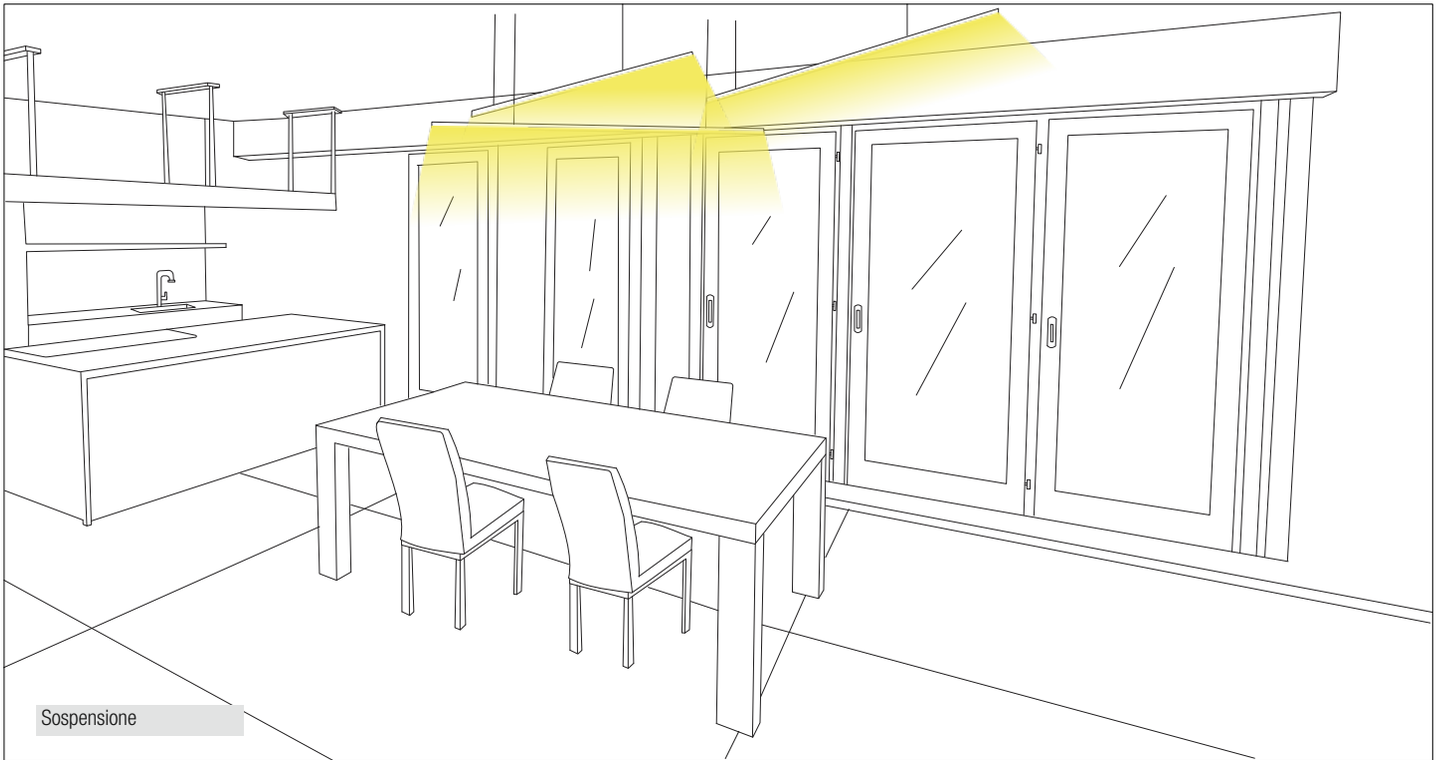


## SCHERMI Lunghezza massima 6 metri



## TAPPI E CLIP

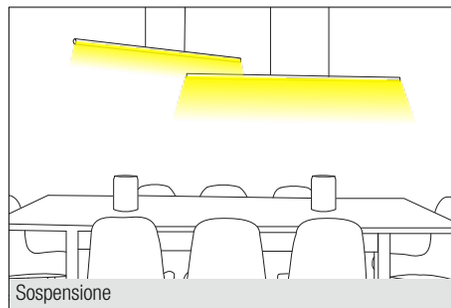




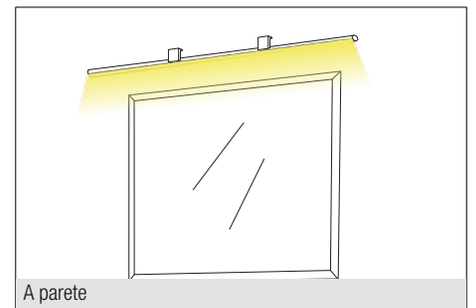
Sospensione



Sospensione

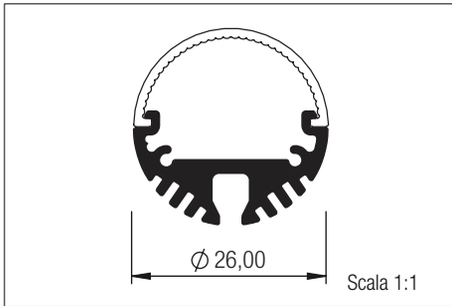
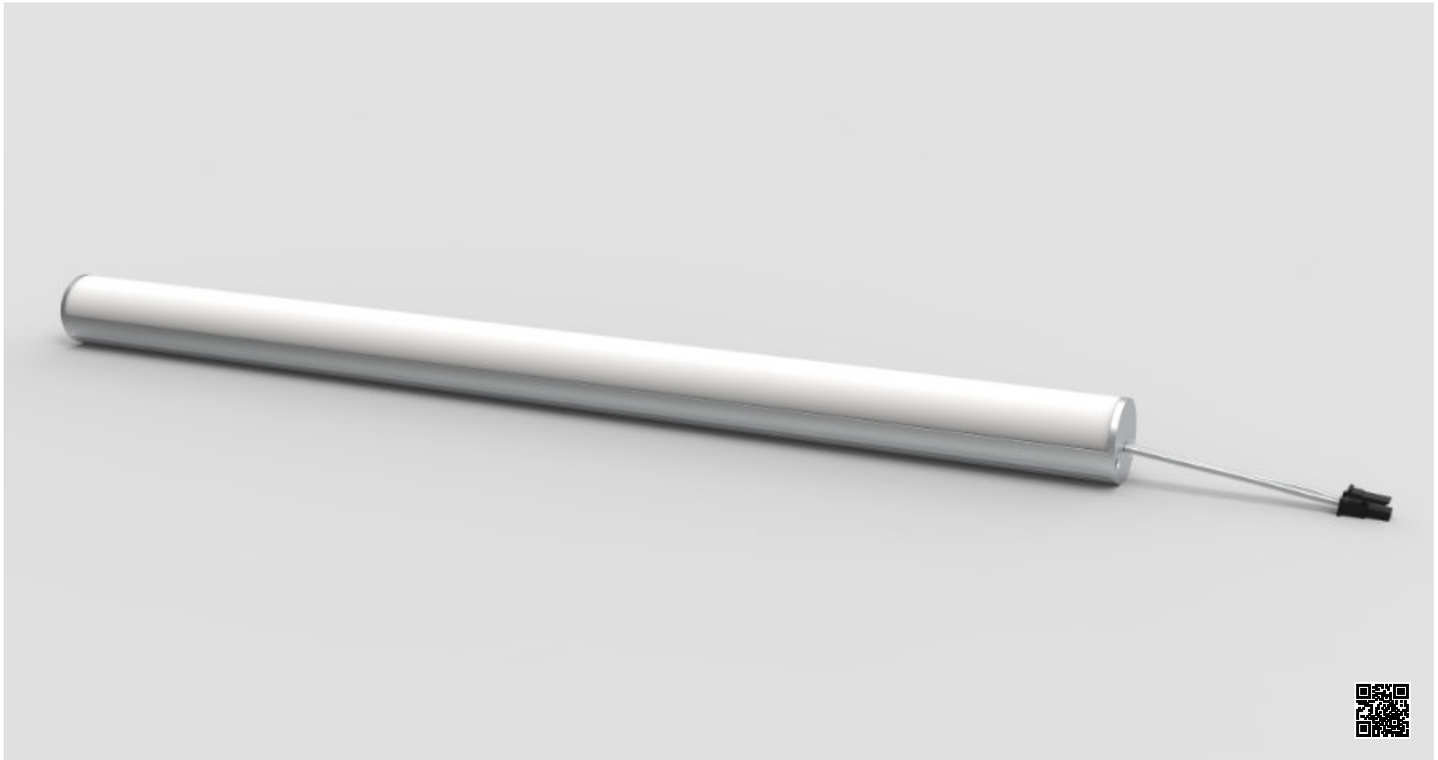


Sospensione



A parete





COMBINAZIONI DISPONIBILI (da verificare al configuratore)

**2700K**

25 W/m (3000 lm/m)

**3000K**

19.2 W/m (2500 lm/m)  
25 W/m (3125 lm/m)

**4000K**

19.2 W/m (2785 lm/m)  
25 W/m (3250 lm/m)

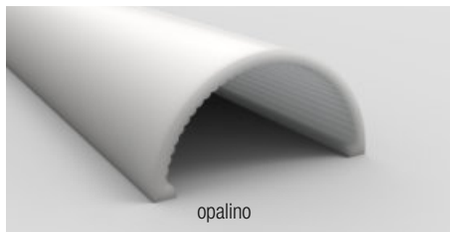
**RGB+WW**

30.6 W/m

**PROFILI** Lunghezza massima 6 metri

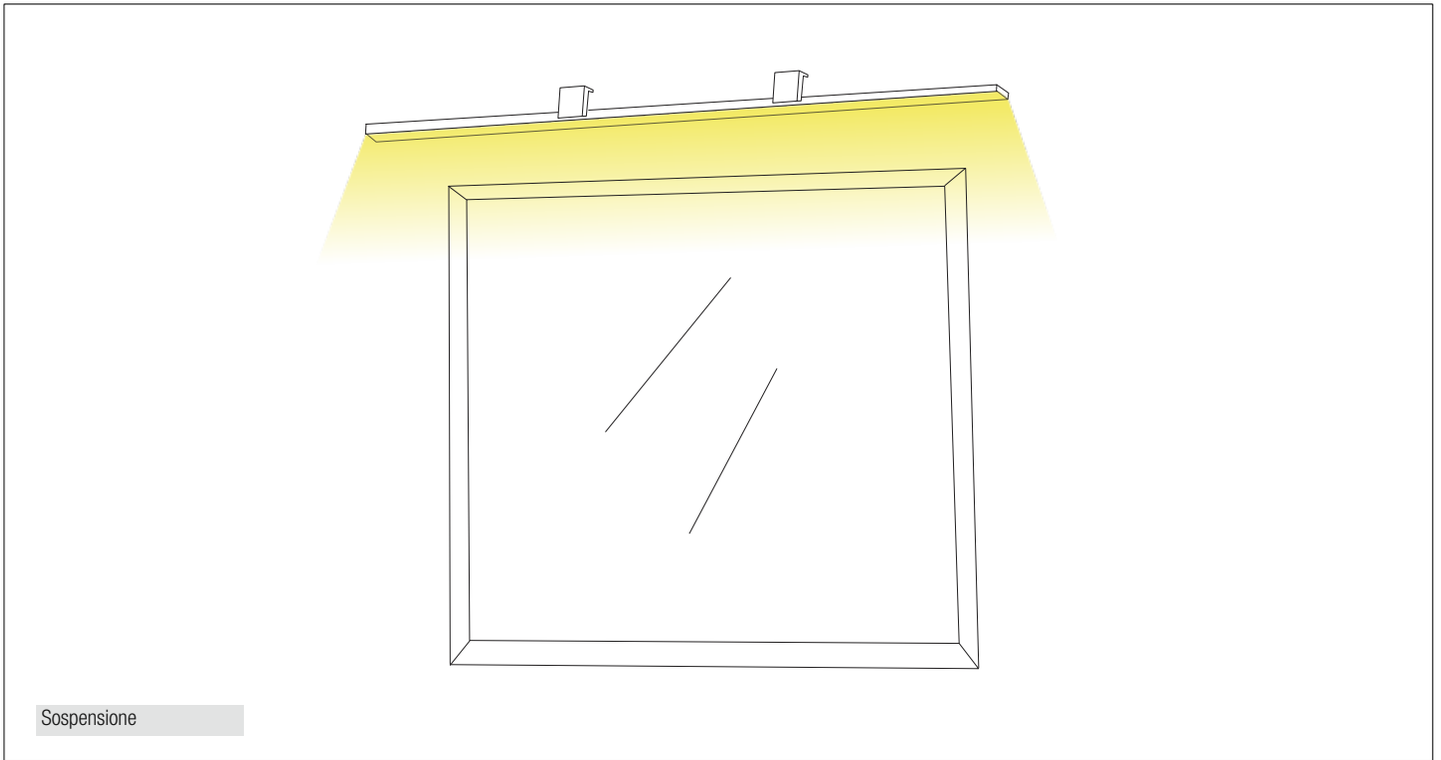


**SCHERMI** Lunghezza massima 6 metri

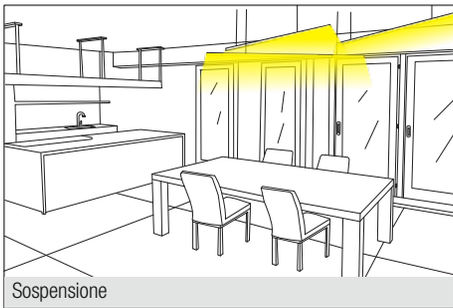


**TAPPI E CLIP**

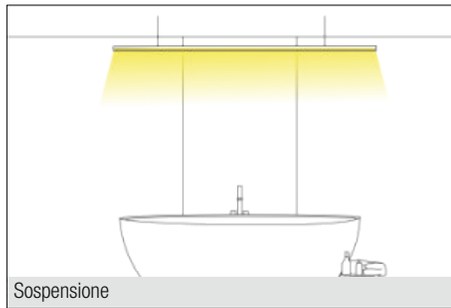




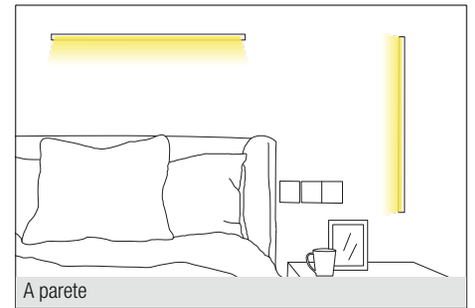
Sospensione



Sospensione



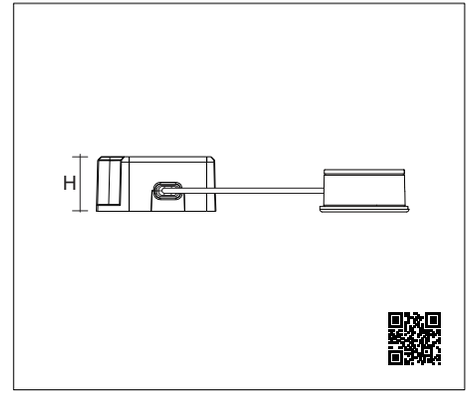
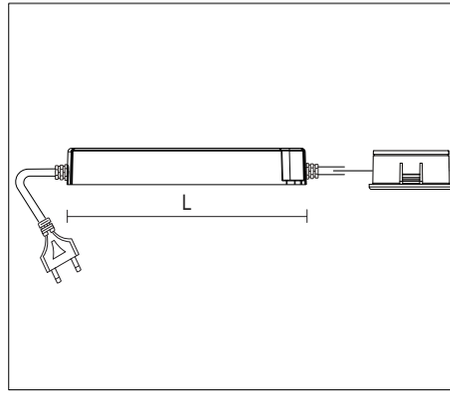
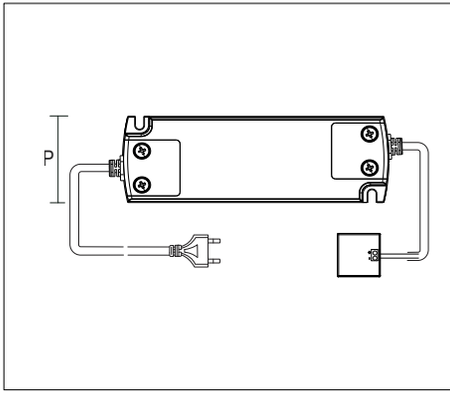
Sospensione



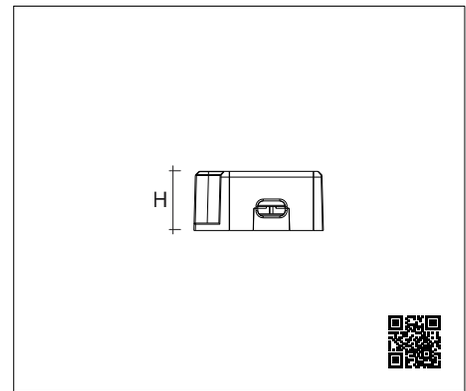
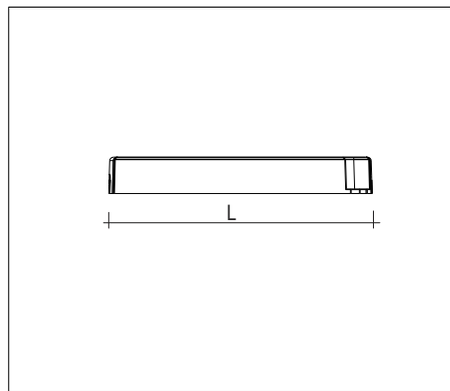
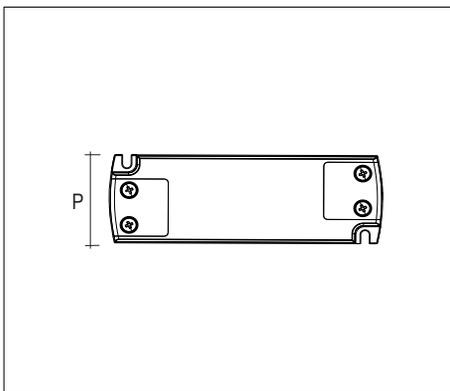
A parete



Alimentatori | ALIMENTATORI CABLATI | ALIMENTATORI



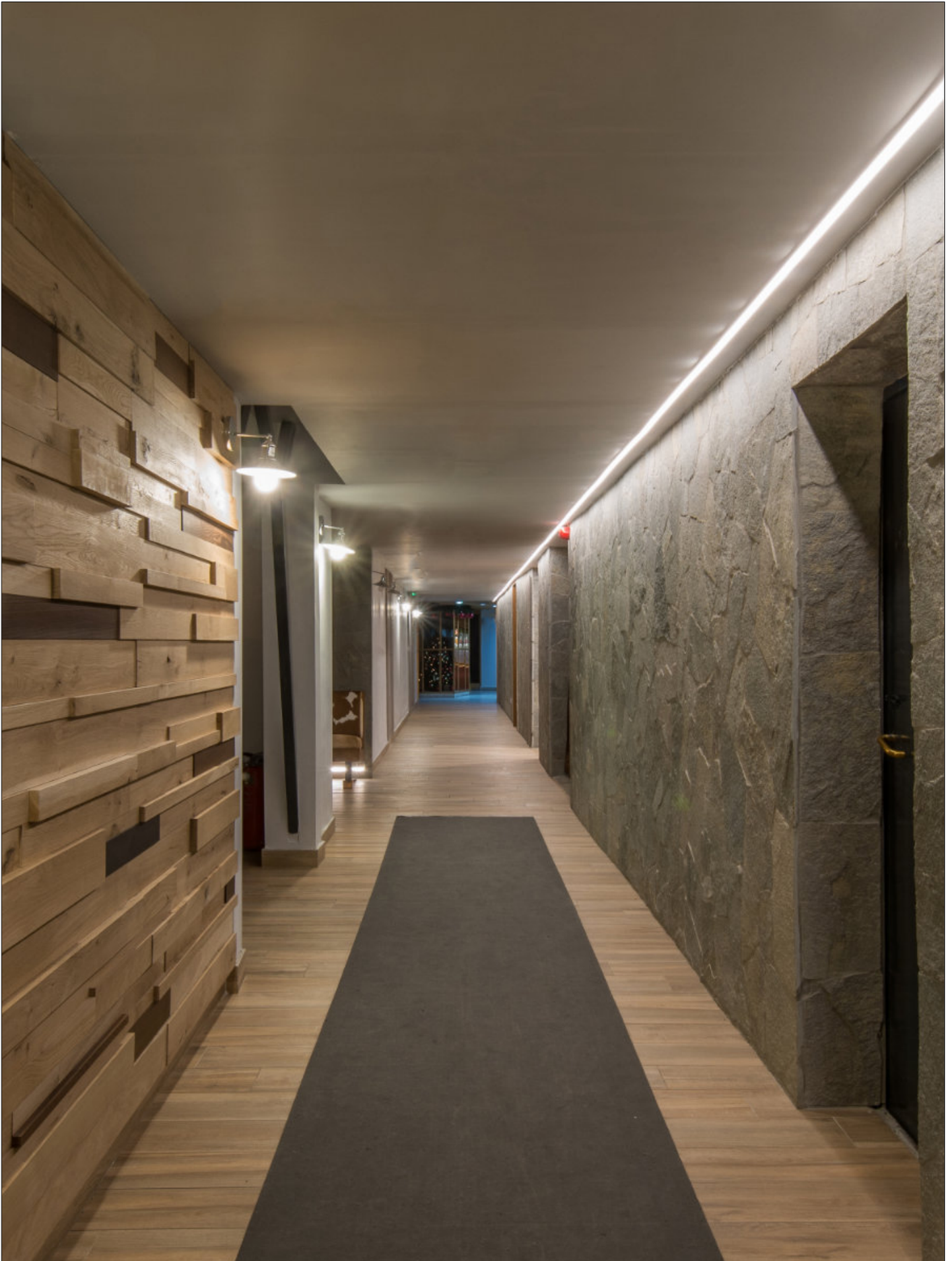
Codice 1	H-L-P (mm)	Codice 2	H-L-P (mm)	Potenza	Protezione
DUEGISNP06-24VL (12 VL)	10.7x98.4x45.6 mm	SS30-24VF	14x50x154 mm	6 W	IP20
DUEGISNP15-24VL (12 VL)	16x103x35 mm	SS50-24VF	18x159.9x57.8 mm	15 W	IP20
DUEGIUT24V/20W	13x128x50 mm	SS75-24VL	28.2x170x44.5 mm	20 W	IP20
DUEGIUT24/30W (12VL)	16x155x53 mm	SS100-24VL	28.2x170x44.5 mm	30 W	IP20
DUEGIUT24V/50W	22x185x64 mm	SS150-24VL	30x179.4x62.5 mm	50 W	IP20
DUEGISNP75/24VL	28.2x170x44.5 mm			75 W	IP20
DUEGISNP100-24-VL(UE)	16.82x164x56.4 mm			100 W	IP20
DUEGISNP150-24VL	30.6x179.4x62.5 mm			150 W	IP20

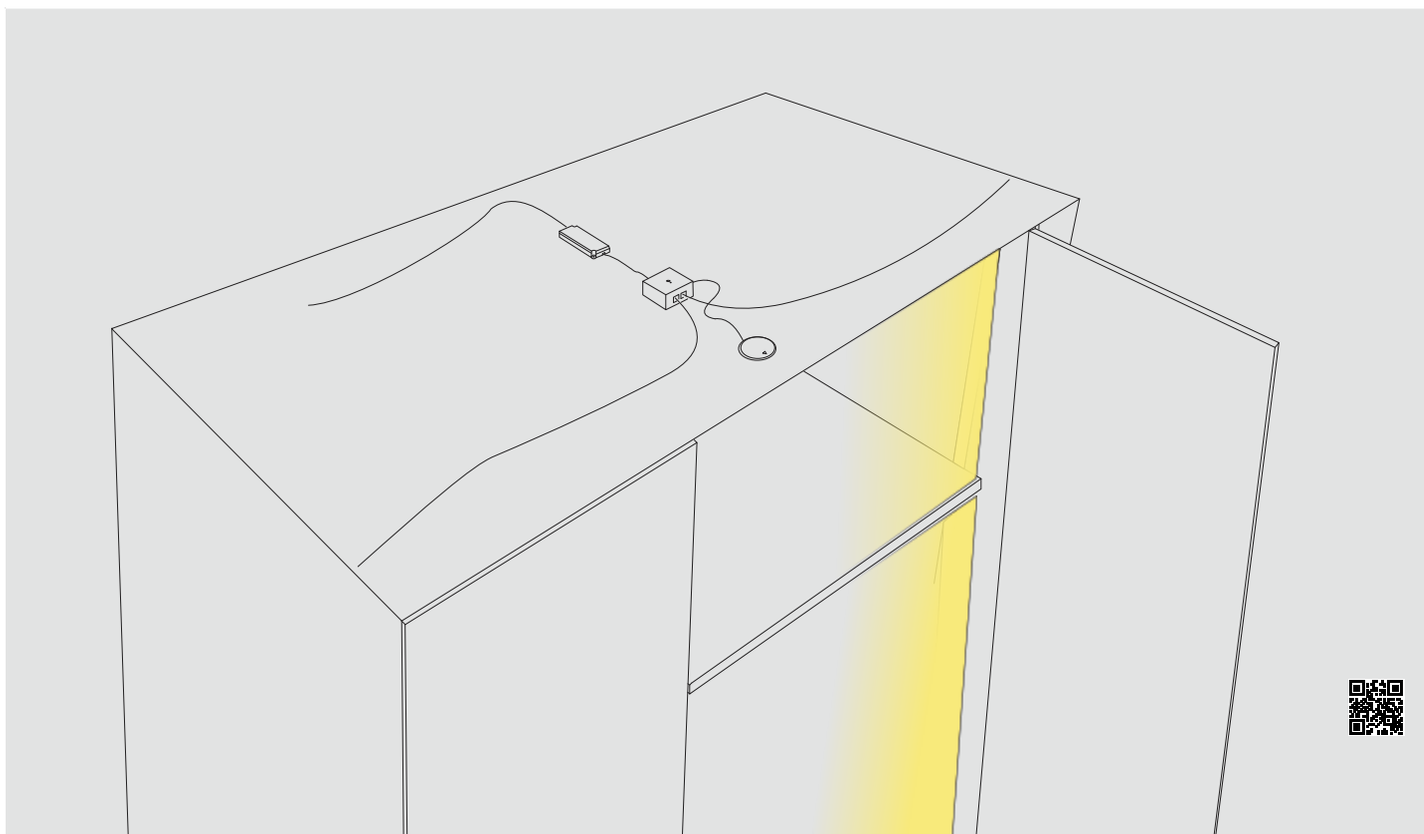


Codice 1	H-L-P (mm)	Codice 2	H-L-P (mm)	Potenza	Protezione
SNP6-24VF	10.7x98.4x45.6 mm	SS30-24VF	14x50x154 mm	6 W	IP20
SNP15-24VF	16x103x35 mm	SS50-24VF	18x159.9x57.8 mm	15 W	IP20
UT24V/20W	13x128x50 mm	SS75-24VL	28.2x170x44.5 mm	20 W	IP20
UT24V/30W	16x155x53 mm	SS100-24VL	28.2x170x44.5 mm	30 W	IP20
UT24V/50W	22x185x64 mm	SS150-24VL	30x179.4x62.5 mm	50 W	IP20
SNP75-24VL-E	28.2x170x44.5 mm			75 W	IP20
SNP100-24VL(UE)	16.82x164x56.4 mm			100 W	IP20
* SE150-24VL	30.6x179.4x62.5 mm			150 W	IP20
* XLG-200-24-A	35.5x199x63 mm			200 W	IP67
* HLG-240H-24	38.8x244.2x68 mm			240 W	IP67
* HLG-320-24	43.8x252x90 mm			320 W	IP67

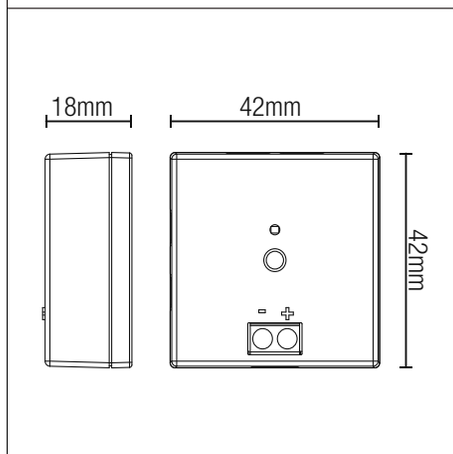
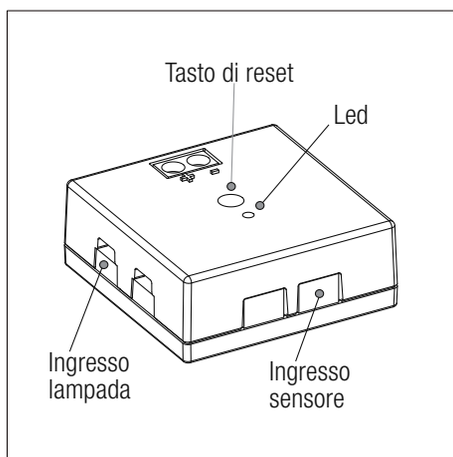


INDICE

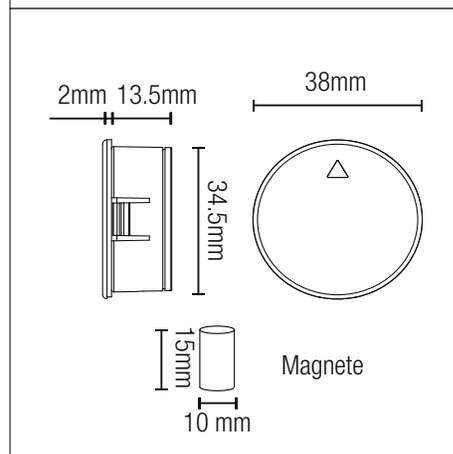
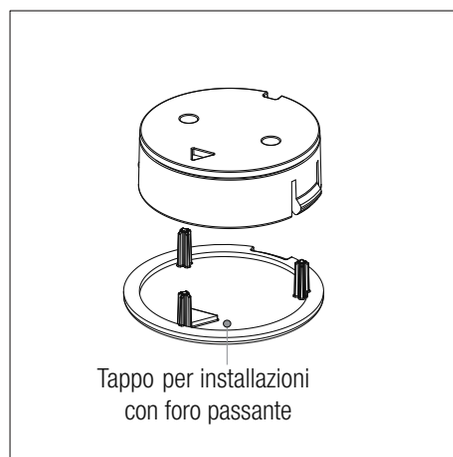




## CENTRALINA



## SENSORE

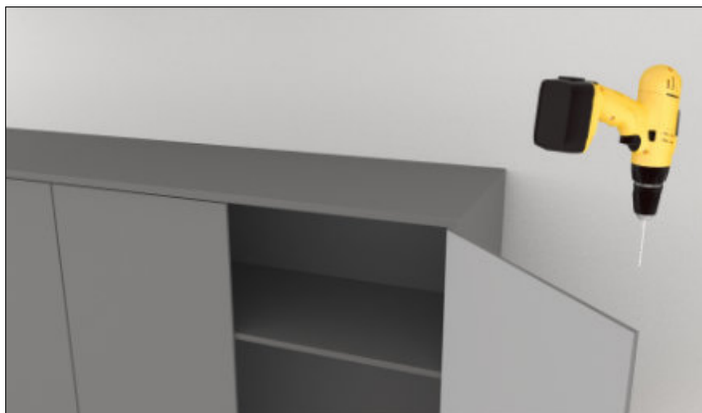


Alimentazione (Input):  
12-24 Vdc

Tipo di carico (Output):  
Led in tensione costante monocolor

Potenza massima del carico (Output):  
Massimo 4A per uscita, massimo 8A totali

Profondità fresata incasso:  
14 mm



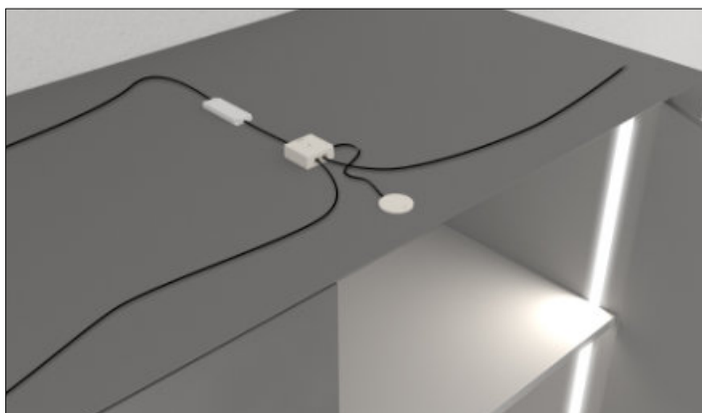
#### FORO ANTA

La semplice esecuzione del foro nell'anta permette l'inserimento del magnete per l'attivazione del segnale appena l'anta viene aperta



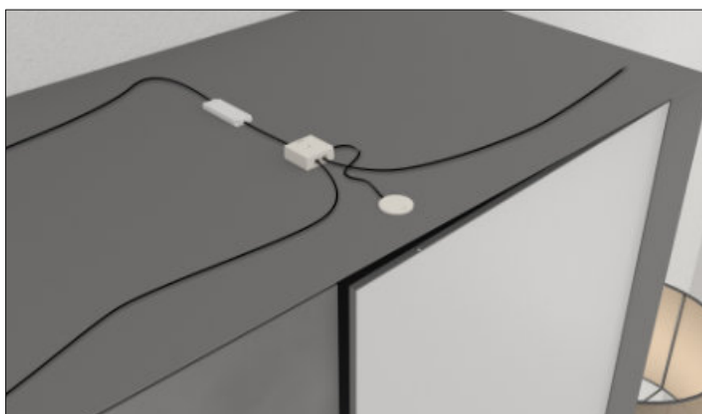
#### FORO COPERCHIO ARMADIO

Il sensore Magneto ad incasso è stato studiato appositamente per essere installato eseguendo un foro cieco a tazza diametro 35mm. Questo permette un inserimento dalla parte superiore del mobile che rende il sensore invisibile all'apertura dell'anta



#### MONTAGGIO E COLLEGAMENTO ALLA RETE

Con pochi semplici passaggi il kit di montaggio del sensore Magneto permette di completare le operazioni che lo rendono attivo e funzionante. Infatti tutto è previsto in funzionalità Plug&Play.



#### APRI LEGGERMENTE L'ANTA E...

Aperto leggermente l'anta il sensore fornirà l'alimentazione necessaria alle lampade montate all'interno del mobile.

Interruttori | MAGNETO | POSIZIONAMENTO CALAMITA | ANTE IN BATTUTA | ANTE IN LUCE

Calamita dimensioni:  
Diametro 10 mm  
Altezza 15 mm

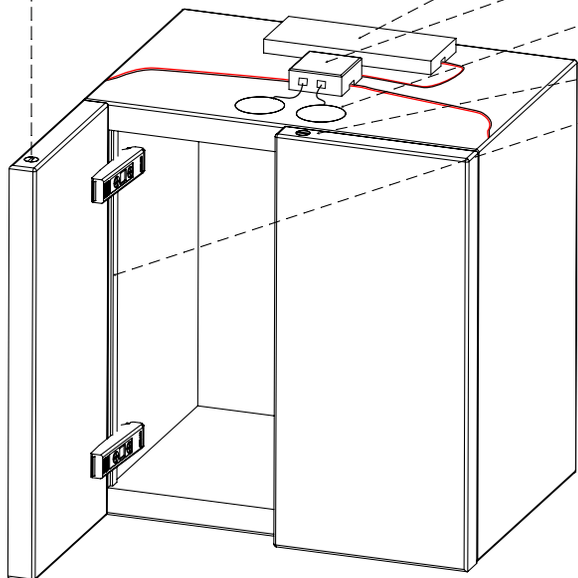
Alimentatore

Centralina

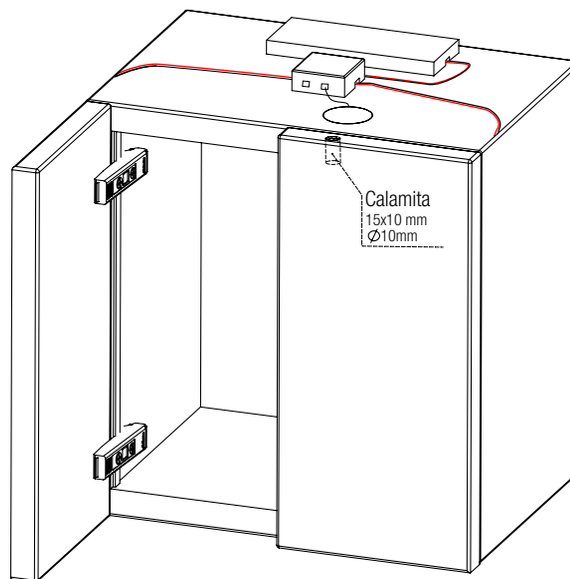
Sensore

Calamita

Led



Distanza massima sensore  
calamita 30 mm



Calamita  
15x10 mm  
Ø10mm

In entrambe le soluzioni, due sensori o un sensore, tra lo stesso e la calamita ci devono essere al massimo 30 mm di distanza

Calamita dimensioni:  
Diametro 10 mm  
Altezza 15 mm

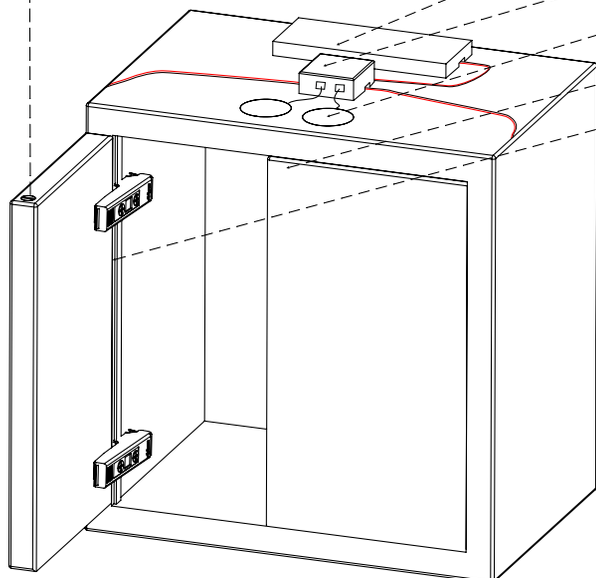
Alimentatore

Centralina

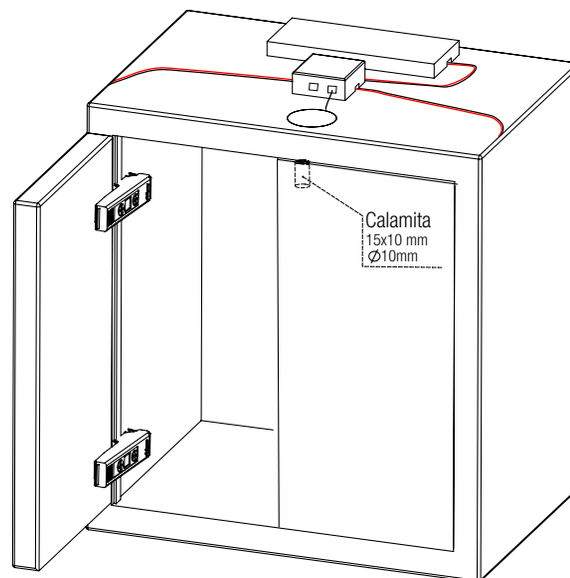
Sensore

Calamita

Led



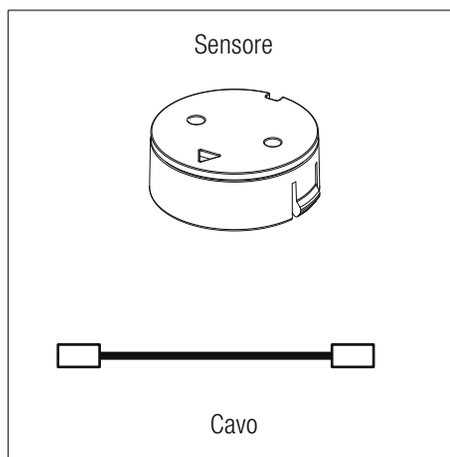
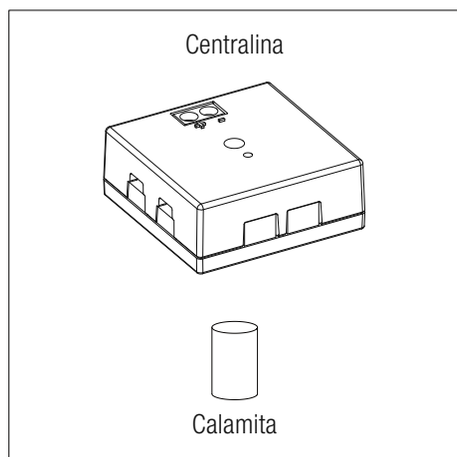
Distanza massima sensore  
calamita 30 mm



Calamita  
15x10 mm  
Ø10mm

In entrambe le soluzioni, due sensori o un sensore, tra lo stesso e la calamita ci devono essere al massimo 30 mm di distanza

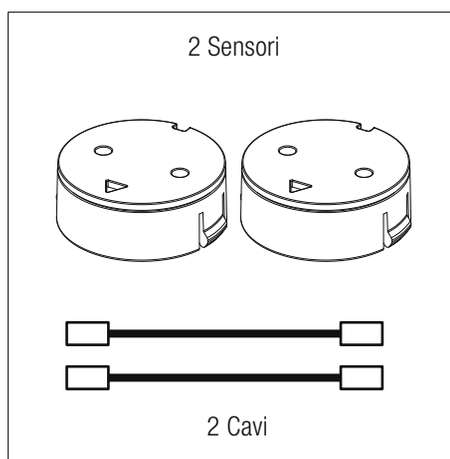
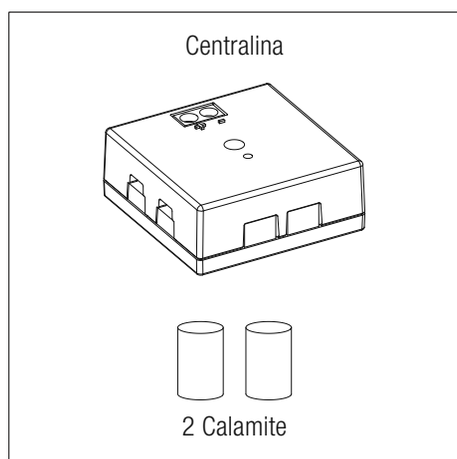




**MAGNETO KIT 1**

Kit composto da:

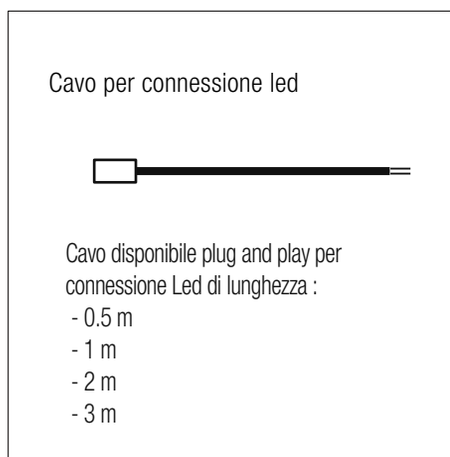
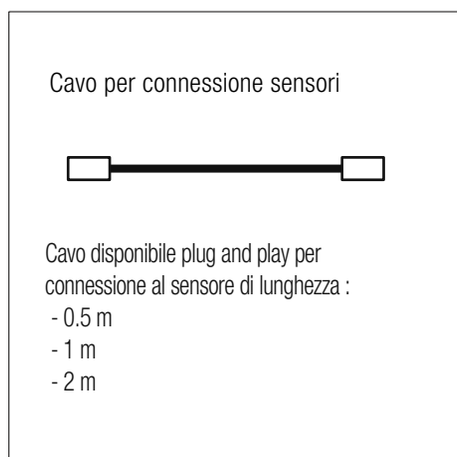
- Una centrale per la gestione dei led e dei sensori
- Un sensore magnetico per anta
- Un cavo lunghezza 0.5 m
- Una calamita



**MAGNETO KIT 2**

Kit composto da:

- Una centrale per la gestione dei led e dei sensori
- Due sensori magnetici per anta
- Due cavi lunghezza 0.5 m
- Due calamite



## Sensore | SENSAROUND



### Sensa Round

Sensore per mobili che riconosce il movimento e la posizione dell'anta, accende e spegne la luce in modo wireless.  
Permette l'accensione temporizzata della luce.



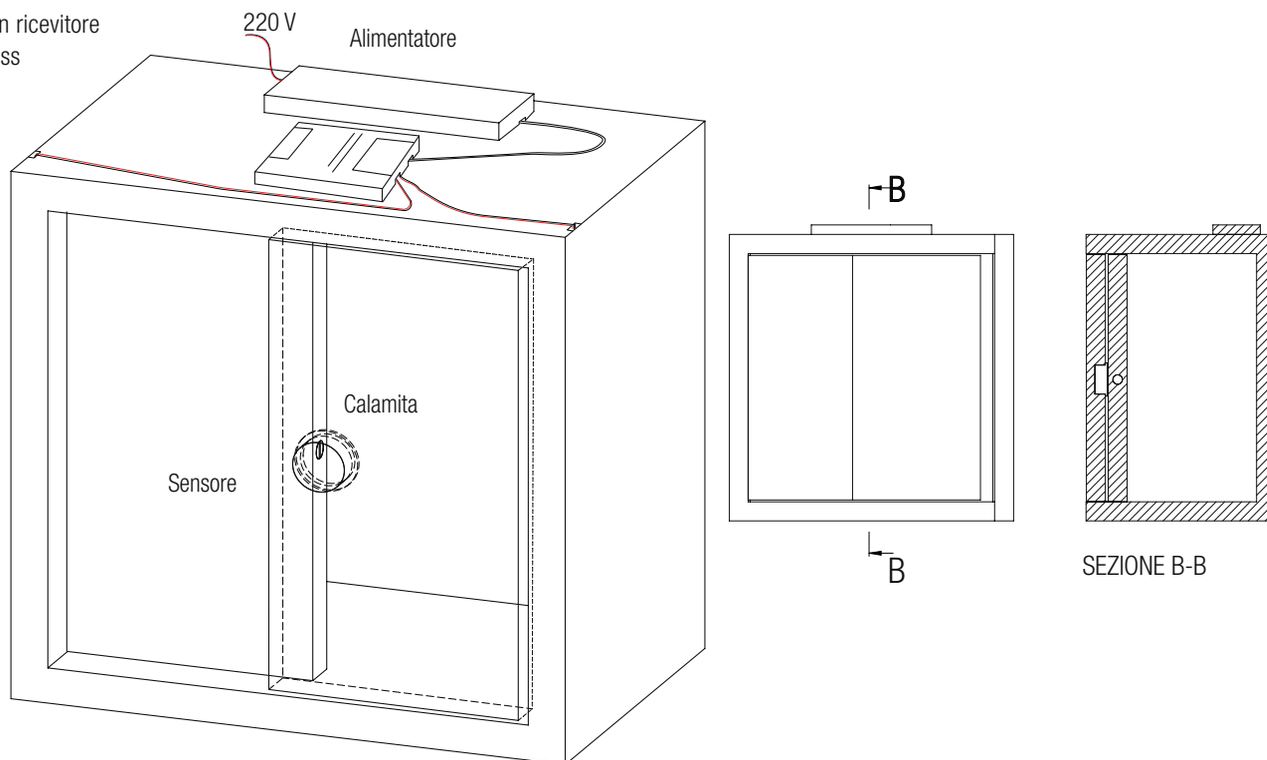
Codice	Frequenza	Funzione	Dimensioni	Alimentazione
SENSA ROUND	433.92 MHz	Sensore	38x34.8x15 mm	Batteria CR2450

Abbinare con Plano-V10/4 pagina 107

## Impianto

Diametro foro: 35 mm  
Profondità: 13 mm

Centrale con ricevitore  
radio wireless



Armadio con ante scorrevoli



INDICE



**Interruttore PIR con cavetto**

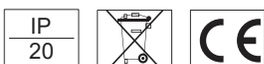
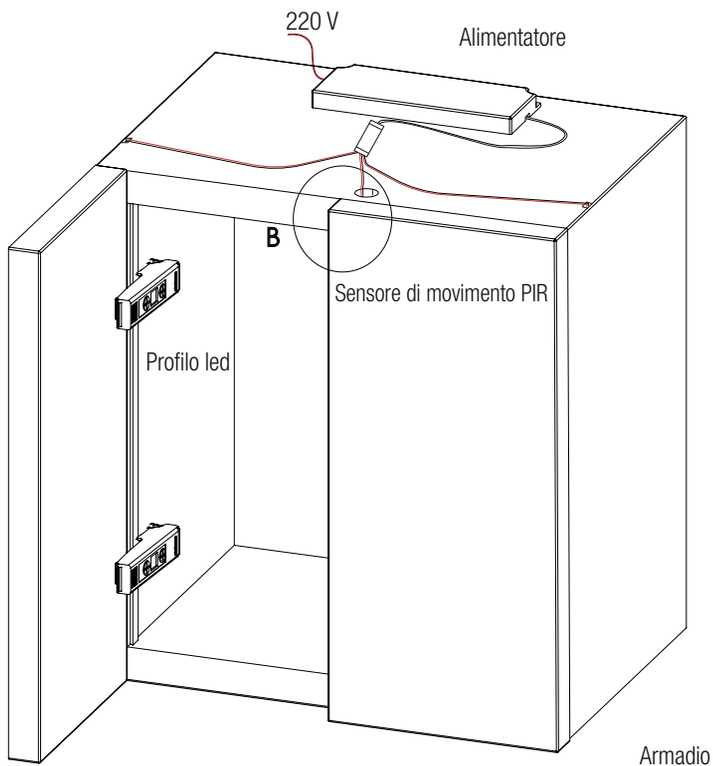
Sistema di rilevamento presenza.  
Spegnimento soft dopo 30 secondi se non rileva alcun movimento



Codice	Sensore	Distanza rilevata	Potenza Max	Input/Output
PIR_CAVETTO	PIR	2 mt	96 W	12-24 Vdc

**Impianto**

Diametro foro: 14 mm  
Profondità: 12 mm



## Sensore | INFRAROSSO A SIGARETTA



### Interruttore a infrarosso

Sistema di rilevamento di prossimità esterno, sempre ON o ON/OFF (funzione attivabile tramite pulsante); Si spegne quando si interferisce con il suo intervallo di funzionamento di 5 cm.



#### Codice

HKZ221

#### Sensore

Sempre ON-ON/OFF

#### Distanza rilevata

5 cm

#### Potenza max

15W 12V-30W 24V

#### Input/Output

12/24 VAC

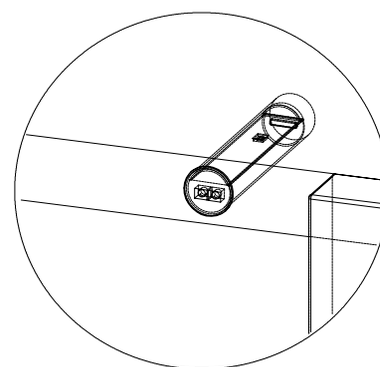
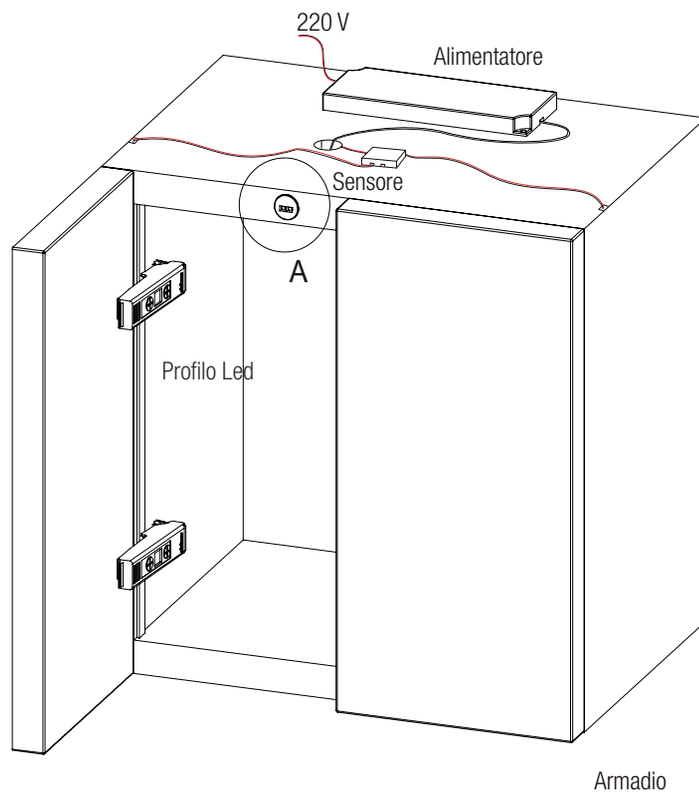
## Impianto

Diametro foro: 14,5 mm

Diametro sensore: 14,1 mm

Lunghezza foro: 65-70 mm

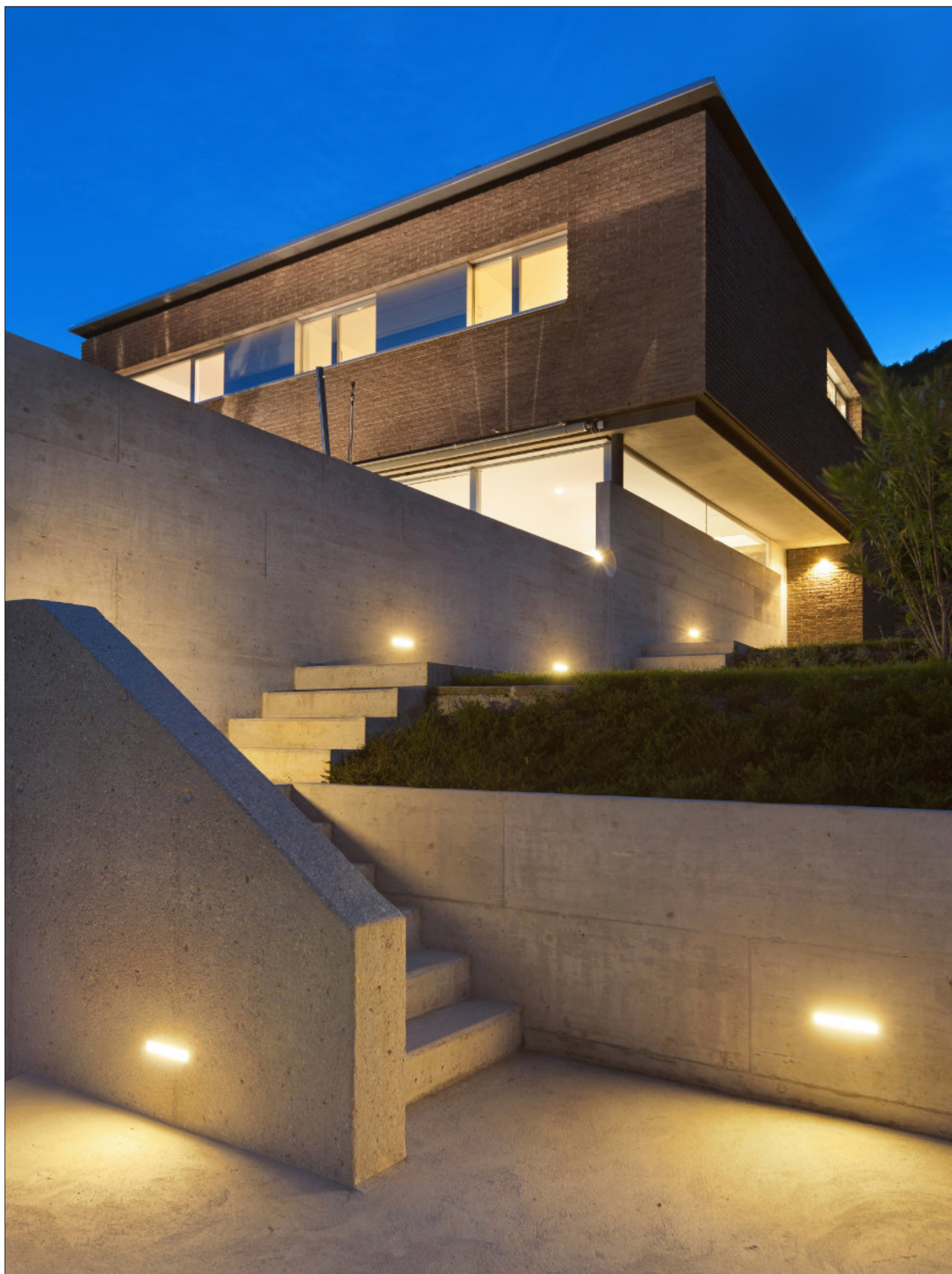
Lunghezza sensore: 63 mm

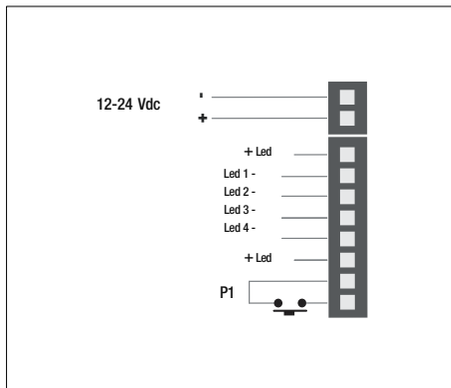


DETTAGLIO A



INDICE





Centrale universale per controllo di led in tensione costante, software selezionabile:

1. Dimmer monocolore
  2. CCT
  3. RGB
  4. RGBW
- Dimensioni 80x80x16 mm



### Codice

PLANO-ONE

### Funzione

Dimmer monocolore  
CCT  
RGB  
RGB W

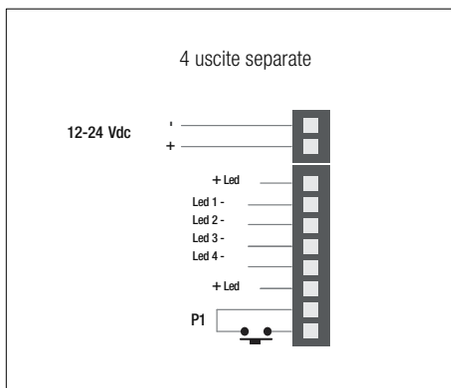
### Potenza

4 uscite in parallelo Max 5A/uscita  
Max totale 4 uscite 10A  
10A su due canali  
10A  
5A - Max 10A (RGB W)

PLANO-MASTER

Dimmer monocolore  
CCT  
RGB  
RGB W

Non porta potenza



Centrale universale per controllo di led in tensione costante software selezionabile per controllare da 1 a 4 uscite led monocolori.  
Dimensioni 80x80x16 mm



### Codice

PLANO-ONE/4

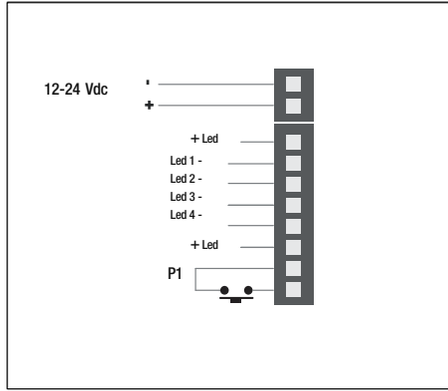
### Funzione

Dimmer  
4 Canali

### Potenza

Potenza max per uscita: 5A  
Potenza max totale: 10A





Centrale universale per controllo di led in tensione costante, software selezionabile:

1. Dimmer monocolore
2. CCT
3. RGB
4. RGB W

Dimensioni 80x80x16 mm



**Codice**

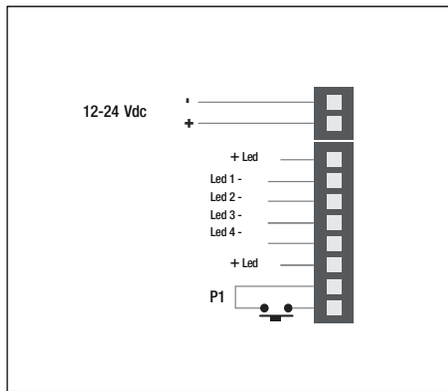
PLANO-V10/UNI

**Funzione**

Dimmer monocolore  
CCT  
RGB  
RGB W

**Potenza**

4 uscite in parallelo Max 5A/uscita  
Max totale 4 uscite: 10A  
Potenza max: 10A



Centrale di comando per led in tensione costante monocolore

Dimensioni 80x80x16 mm



**Codice**

PLANO-V10/4

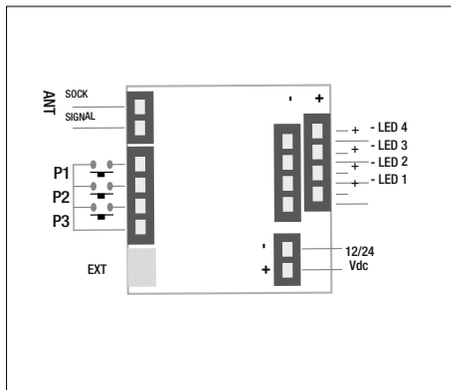
**Funzione**

Monocolore  
4 Canali

**Potenza**

Potenza max per uscita: 5A  
Potenza max totale: 10A





Dimmer multicanale per led in tensione costante  
 Tre ingressi filari  
 Uscita per extender di potenza  
 Dimensioni 174x46x35 mm



**Codice**

TOP-V8/4

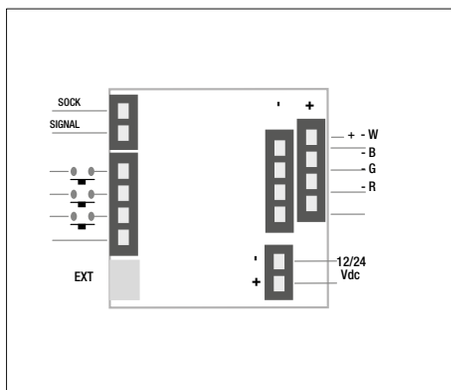
**Funzione**

Dimmer monocoloro

**Potenza**

Potenza Max per uscita: 8A  
 Potenza Max totale: 24A

IP 20	Made in Italy	12-24 Vdc Input	4 LED 12-24 Output	Dimmer	Filare	Radio RF
----------	------------------	-----------------------	--------------------------	--------	--------	----------



Centrale di comando con funzionalità dimmer e controllo colore per led in tensione costante  
 RGB e RGBW  
 Dimensioni 174x46x35 mm



**Codice**

TOP-V8/RGBW

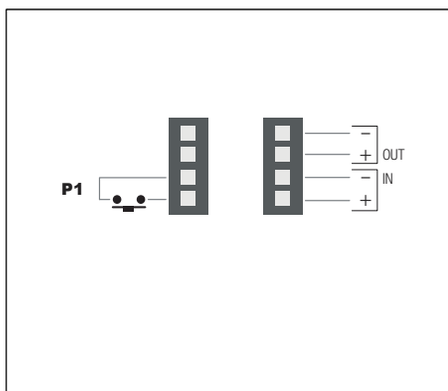
**Funzione**

RGB  
 RGBW

**Potenza**

Potenza max per uscita: 8A  
 Potenza max totale: 24A

IP 20	Made in Italy	12-24 Vdc Input	LED RGBW Output	RGB/W	Filare	Radio RF
----------	------------------	-----------------------	-----------------------	-------	--------	----------



Centrale di comando di led in tensione costante con funzionalità dimmer  
Dimensioni 52x43x21 mm



**Codice**

MCX-V6

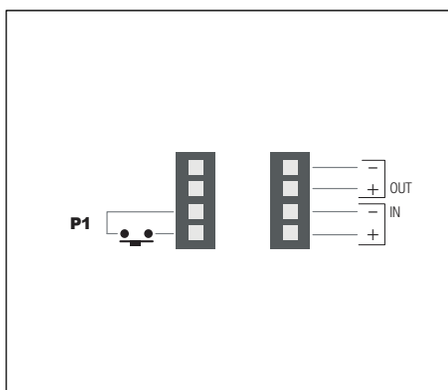
**Funzione**

Dimmer

**Potenza**

Max 6 A

IP 20	Made in Italy	12-24 Vdc input	1 LED 12-24 Output	Dimmer	Filare	Radio RF
----------	------------------	-----------------------	--------------------------	--------	--------	----------



Centrale per il controllo dell'intensità della luce.  
Funzionamento tramite pulsante a parete o pannello.  
Alimentazione 12-24 Vdc



**Codice**

DLM1224-1CV

**Funzione**

Dimmer

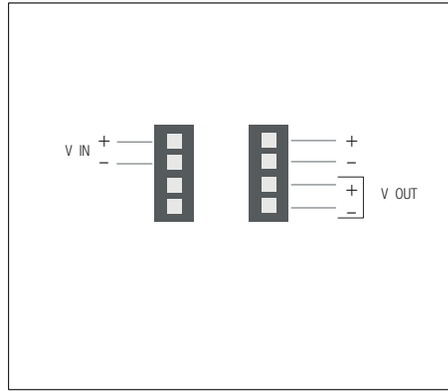
**Potenza**

10 A Uscita

IP 20	Made in Italy	12-24 Vdc input	1 LED 12-24 Output	Dimmer	Filare
----------	------------------	-----------------------	--------------------------	--------	--------

INDICE

Centraline | RFDIMMER | RFRGB+W



Centrale per il controllo dell'intensità della luce attraverso un radiocomando  
 Ricevente radio 433 MHz  
 Alimentazione 12-24 Vdc  
 Dimensioni 85x45x22 mm



**Codice**

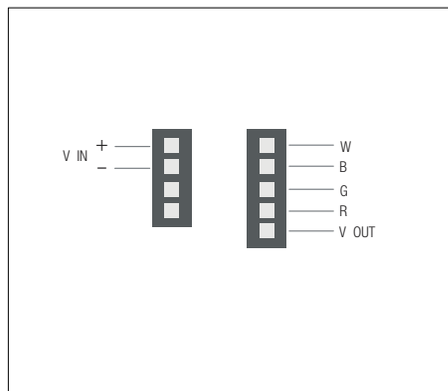
RFDIMMER

**Funzione**

Dimmer

**Potenza**

12 A



Centrale per il controllo della luce attraverso un radiocomando  
 Ricevente radio 433 MHz  
 Alimentazione 12-24 Vdc  
 Dimensioni 110x52x20 mm



**Codice**

RFRGB+W

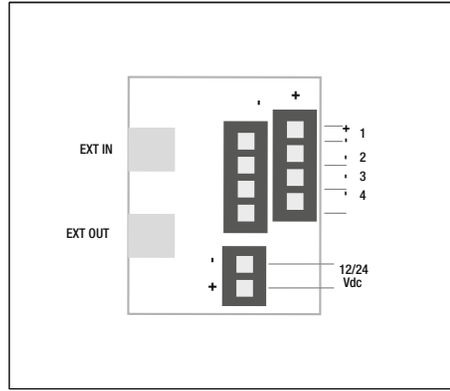
**Funzione**

Dimmer  
 RGB

**Potenza**

10 A





Extender di potenza per centrali serie TOP/V8 e Plano Master. Ripete il comando ricevuto via filo o via wireless dalla centrale Master  
Dimensioni 174x46x35 mm



**Codice**

TOP-V8/EXT

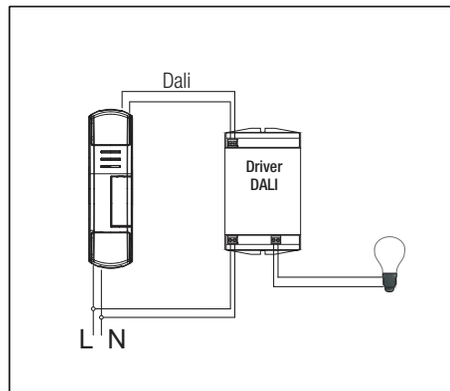
**Funzione**

Extender di potenza

**Potenza**

Potenza max per uscita: 8A  
Potenza max totale: 24A

IP 20	Made in Italy	12-24 Vdc Input	4 LED 12-24 Output	Extender
----------	------------------	-----------------------	--------------------------	----------



Interfaccia di comando per il controllo di driver con ingresso DALI (Max 20 dispositivi, comando broadcast)  
Dimensioni 174x46x35 mm



**Codice**

TOP-DL20

**Funzione**

Dimmer

**Potenza**

Segnale DALI Broadcast

IP 20	Made in Italy	230 V Input	DALI Output	On-Off	Dimmer	Filare	Radio RF
----------	------------------	----------------	----------------	--------	--------	--------	----------

INDICE



### TOUCH-1SP

Sensore wireless di movimento a controllo automatico. Funzione sensore o radiocomandato attivabile tramite tasti touch: On/Off (pressione breve) e Dimmer (pressione prolungata). Dimensioni ridotte 40x40x10 mm, ideale per installazione in scrivanie e cabine armadio.



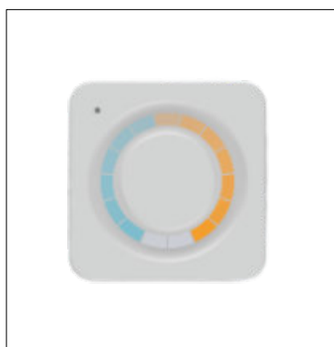
### TOUCH-1C

Radiocomando Rolling Code 433.92 Mhz, 1 canale, funzione On/Off, dimmer un/down, controllo colore RGB/RGBW, memo colore, controllo ciclo dinamico. Batteria CR2450



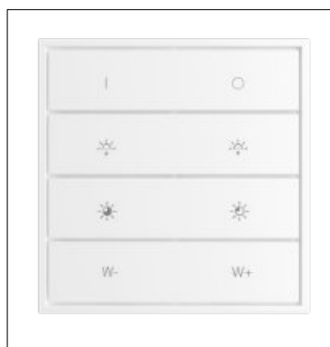
### OPT-1C

Radiocomando Rolling Code 433.92 Mhz, 1 canale, funzione On/Off, dimmer up/down, controllo colore RGB/RGBW, memo colore, controllo ciclo dinamico. Batteria CR2450



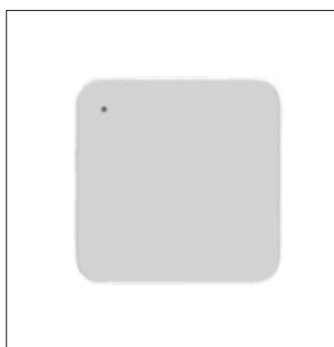
### TOUCH-1CCT

Radiocomando Rolling Code 433.92MHz, 1 canale, funzione On/Off - Dimmer e selezione temperatura luce bianca (con corona touch). Batteria CR2450



### OPT-1CCT

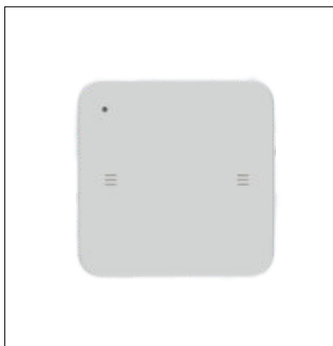
Radiocomando Rolling Code 433.92MHz, 1 canale, funzione On/Off, dimmer up/down, dimmer 25%-75%, gestione temperatura luce bianca. Batteria CR2450



### TOUCH-1G

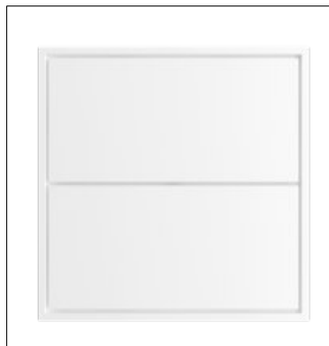
Radiocomando Rolling Code 433.92 Mhz, 1 tasto con funzione impostabile. Batteria CR2450





**TOUCH-2G**

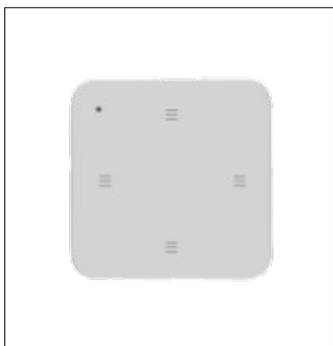
Radiocomando Rolling Code 433.92 Mhz,  
2 tasti con funzione impostabile.  
Batteria CR2450

**OPT-2G**

Radiocomando Rolling Code 433.92 Mhz,  
2 tasti con funzione impostabile .  
Batteria CR2450

OPT-2G/PW  
Versione con alimentazione 230 Vac

**TOUCH-4G**

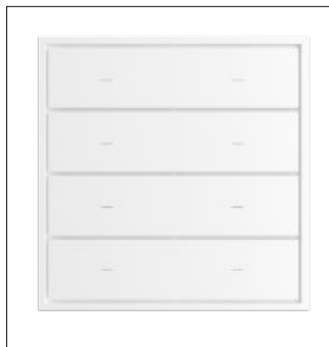
Radiocomando Rolling Code 433.92 Mhz,  
4 tasti con funzione impostabile.  
Batteria CR2450




**OPT-4G**

Radiocomando Rolling Code 433.92 Mhz,  
4 tasti con funzione impostabile .  
Batteria CR2450

OPT-4G/PW  
Versione con alimentazione 230 Vac

**OPT-8G**

Radiocomando Rolling Code 433.92 Mhz,  
8 tasti con funzione impostabile .  
Batteria CR2450

OPT-8G/PW  
Versione con alimentazione 230 Vac




**HB80-30D**

Radiocomando Rolling Code  
433,92MHz, 30 canali controllo  
monocolore.

HB80-4DIM  
Versione a 4 canali.

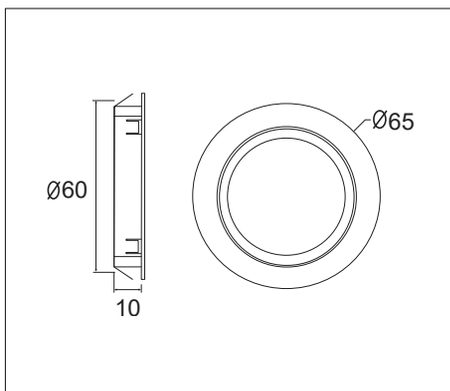



**HB80-30RGBW**

Radiocomando Rolling Code  
433,92MHz, 30 canali, controllo  
colore RGB/RGBW e CCT.

HB80-4C  
Versione a 4 canali.



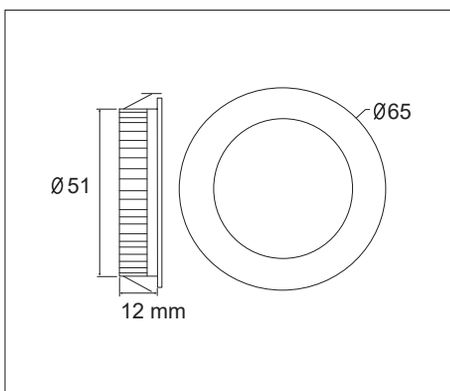


**FARETTO 1.7 WATT**

Lunghezza cavo 1.5 m  
 Foro 60 mm  
 Angolo 110 °



Codice	Potenza	Colore	Tensione	Finitura
10FA30R	1.7 W	3000 K	12 V	oro
10FA3CR	1.7 W	3000 K	12 V	cromo
10FA3SA	1.7 W	3000 K	12 V	alluminio
10FA5CR	1.7 W	5000 K	12 V	cromo
10FA5SA	1.7 W	5000 K	12 V	alluminio



**FARETTO 3.2 WATT**

Lunghezza cavo 1.5 m  
 Foro 57 mm  
 Angolo 110 °

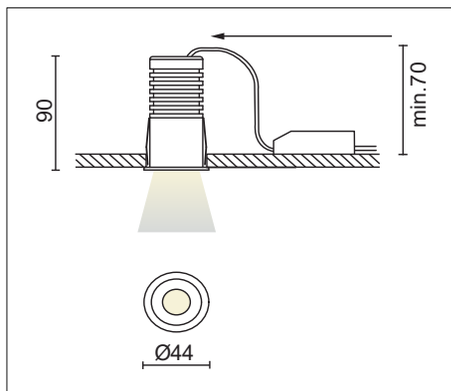


Codice	Potenza	Colore	Tensione	Finitura
12FA3CR	3.2W	3000 K	12 V	cromo
12FA3SA	3.2W	3000 K	12 V	alluminio
12FA4CR	3.2W	4000 K	12 V	cromo
12FA4SA	3.2W	4000 K	12 V	alluminio





## Downlight | GEMINI TONDO | GEMINI QUADRO



Faretto da incasso GEMINI TONDO

- CRI 93
- UGR 19
- 220 VOLT Tramite alimentatore esterno

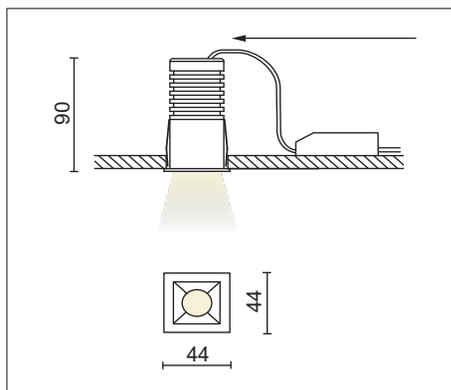
06 08



Codice	Watt	Lumen	Kelvin	Colore Disponibile	Lente
A5-843.27..	9	650 lm	2700K	Nero gofrato 06	36°(a richiesta 24°)
A5-843.27..				Bianco satinato 08	
A5-843.30..			3000K		
A5-843.30..			4000K		
A5-843.40..					
A5-843.40..					

Esempio codice: A5-843.27.06

06 = Nero gofrato



Faretto da incasso GEMINI QUADRO

- CRI 93
- UGR <19
- 220 VOLT Tramite alimentatore esterno
- Driver incluso

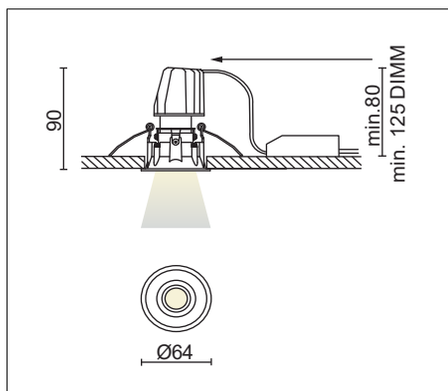
D 06 08

Codice	Watt	Lumen	Kelvin	Colore Disponibile	Lente
A5-844.27..	9	650 lm	2700 K	Nero gofrato 06	36°(a richiesta 24°)
A5-844.27..				Bianco satinato 08	
A5-844.30..			3000 K		
A5-844.30..			4000 K		
A5-844.40..					
A5-844.40..					

Esempio codice: A5-844.27.06

06 = Nero gofrato





Faretto da incasso VIRGO PICCOLO TONDO

- CRI 93
- UGR <19
- 220 VOLT Tramite alimentatore esterno
- Driver incluso

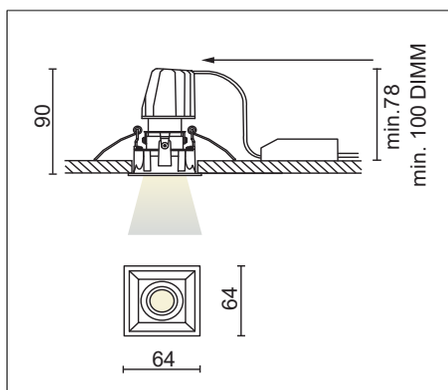
D 06 08



Codice	Watt	Lumen	Kelvin	Colore Disponibile	Lente
A5-835.27..	9	960 lm	2700 K	Nero gofrato 06	45°(a richiesta 24°)
A5-835.27..				Bianco satinato 08	
A5-835.30..			3000 K		
A5-835.30..			4000 K		
A5-835.40..					
A5-835.40..					

Esempio codice: A5-835.27.06

06 = Nero gofrato  
08 = Bianco satinato



Faretto da incasso VIRGO PICCOLO QUADRO

- CRI 93
- UGR <19
- IP 43
- 220 VOLT Tramite alimentatore esterno
- Driver incluso

D 06 08

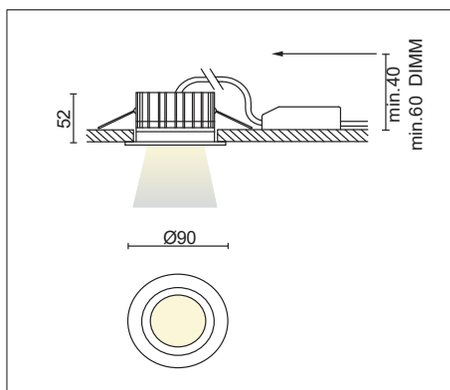
Codice	Watt	Lumen	Kelvin	Colore Disponibile	Lente
A5-847.27..	9	960 lm	2700 K	Nero gofrato 06	45°(a richiesta 24°)
A5-847.27..				Bianco satinato 08	
A5-847.30..			3000 K		
A5-847.30..			4000 K		
A5-847.40..					
A5-847.40..					

Esempio codice: A5-847.27.06

06 = Nero gofrato  
08 = Bianco satinato



## Downlight | IDRO TONDO | IDRO QUADRO



### Faretto da incasso IDRO TONDO

- CRI > 88
- UGR < 19
- 220 VOLT Tramite alimentatore esterno
- Driver incluso

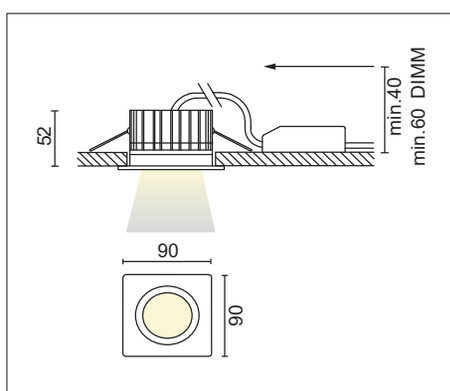
**D** 08



Codice	Watt	Lumen	Kelvin	Colore Disponibile	Lente
A5-681.07..	7	670 lm	2700 K	Bianco satinato 08	30°
A5-681.07..			3000 K		
A5-681.10..	10	900 lm	4000 K		
A5-681.10..					
A5-681.10..					

Esempio codice: A5-681.27.08

08 = Bianco satinato



### Faretto da incasso IDRO QUADRO

- CRI > 88
- UGR < 19
- 220 VOLT Tramite alimentatore esterno
- Driver incluso

**D** 08

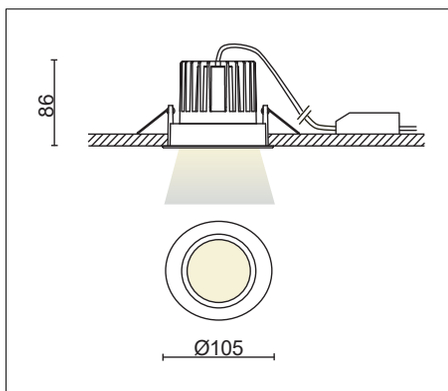
Codice	Watt	Lumen	Kelvin	Colore Disponibile	Lente
A5-682.07..	7	670 lm	2700 K	Bianco satinato 08	30°
A5-682.07..			3000 K		
A5-682.10..	10	900 lm	4000 K		
A5-682.10..					
A5-682.10..					

Esempio codice: A5-682.27.08

08 = Bianco satinato



INDICE



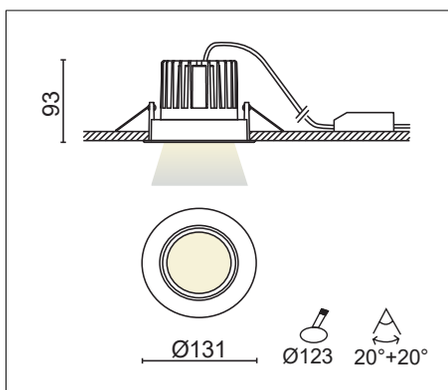
Faretto da incasso ORION

- CRI 93
- UGR < 19
- 220 VOLT Tramite alimentatore esterno
- Driver incluso

D
08/06
08/13
06/13
08
06

Codice	Watt	Lumen	Kelvin	Colore Disponibile	Lente
A5-618.16..	16	2035 lm	2700 K	Nero gofrato 06	30° (a richiesta 20°)
A5-618.16..				Bianco satinato 08	
A5-618.16..			3000 K	Nero gofrato - oro 06/13	
A5-618.21..	21	2640 lm	4000 K	Bianco satinato - oro 08/13	
A5-618.21..				Bianco satinato - nero gofrato 08/06	

Esempio codice: A5-618.27.06/13      06/13 = Nero gofrato - oro



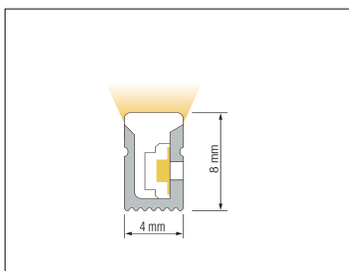
Faretto da incasso ORION ORIENTABILE

- CRI 93
- UGR < 19
- 220 VOLT Tramite alimentatore esterno
- Driver incluso

D
08/06
08/13
06/13
08
06

Codice	Watt	Lumen	Kelvin	Colore Disponibile	Lente
A5-619.16..	16	2035 lm	2700 K	Nero gofrato 06	30° (a richiesta 20°)
A5-619.16..				Bianco satinato 08	
A5-619.16..	21	2640 lm	3000 K	Nero gofrato - oro 06/13	
A5-619.21..			4000 K	Bianco satinato - oro 08/13	
A5-619.21..				Bianco satinato - nero gofrato 08/06	

Esempio codice: A5-618.27.06/13      06/13 = Nero gofrato - oro

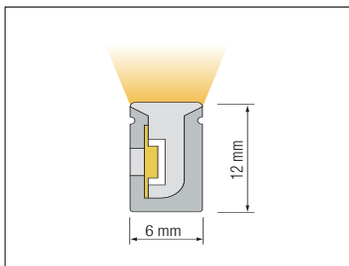


<b>2700K</b> 6 W/m (240 lm/m)	<b>3000K</b> 6 W/m (256 lm/m)	<b>4000K</b> 6W/m ( 250 lm/m)
----------------------------------	----------------------------------	----------------------------------



Emissione laterale

Codice: FLEX 0408

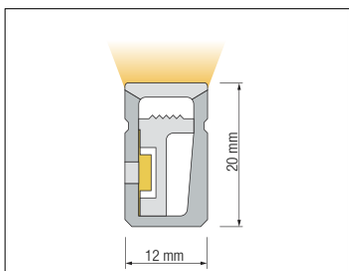


<b>2700K</b> 10 W/m (400 lm/m)	<b>3000K</b> 10 W/m (435 lm/m)	<b>4000K</b> 10 W/m (413 lm/m)	<b>RGB+W</b> 10 W/m (200 lm/m)
-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------



Emissione laterale

Codice: FLEX 0612

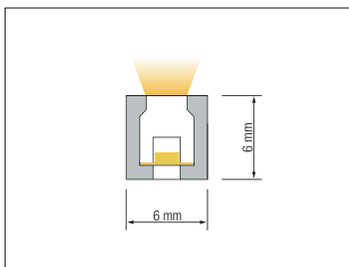


<b>2700K</b> 10 W/m (324 lm/m) 15 W/m (436 lm/m)	<b>3000K</b> 10 W/m (346 lm/m) 15 W/m (492 lm/m)	<b>4000K</b> 10 W/m (346 lm/m) 15 W/m (475 lm/m)
--	--	--



Emissione laterale

Codice: FLEX 1220



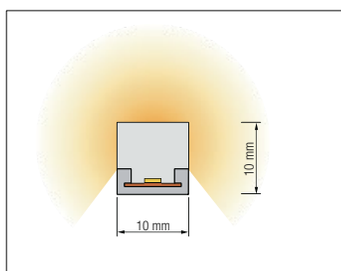
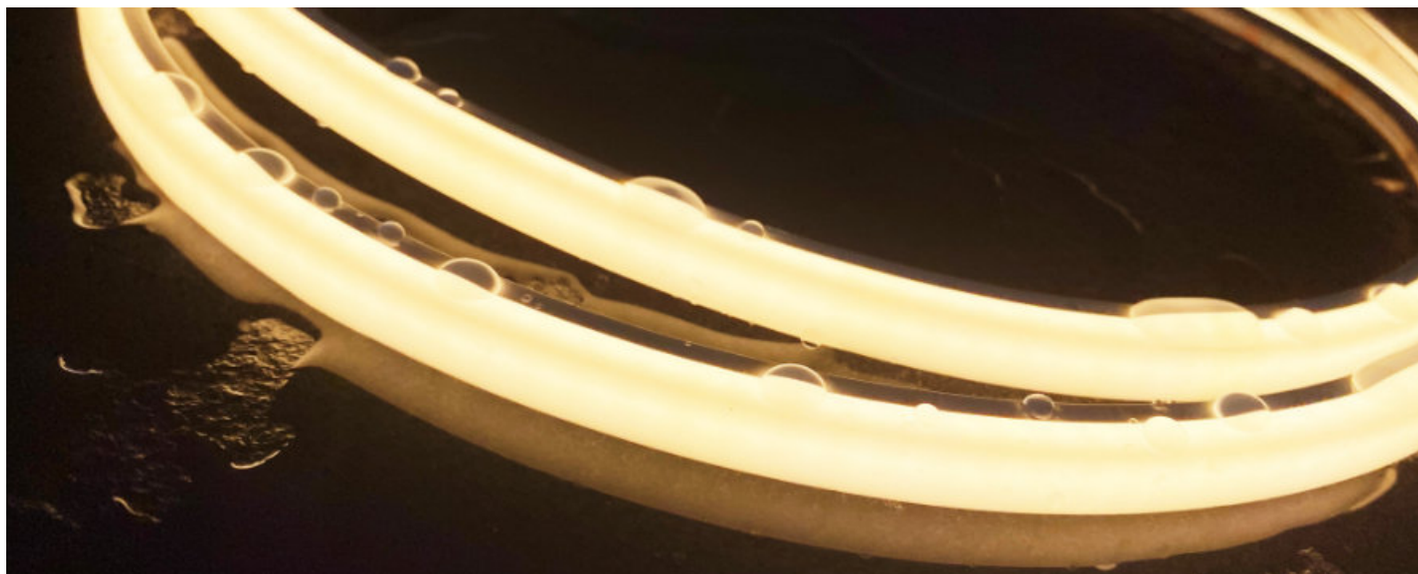
<b>2700K</b> 6 W/m (340 lm/m)	<b>3000K</b> 6 W/m (332 lm/m)	<b>4000K</b> 6 W/m (372 lm/m)
----------------------------------	----------------------------------	----------------------------------



Emissione frontale

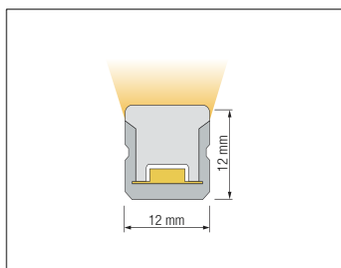
Codice: FLEX 0606





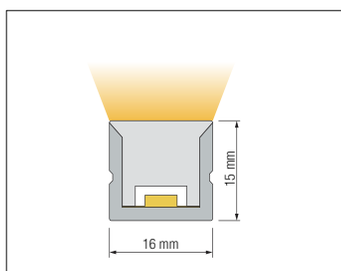
<b>2700K</b> 10 W/m (702 lm/m)	<b>3000K</b> 10 W/m (772 lm/m)	<b>4000K</b> 10 W/m (777 lm/m)
-----------------------------------	-----------------------------------	-----------------------------------

Emissione frontale      Codice: FLEX 1010

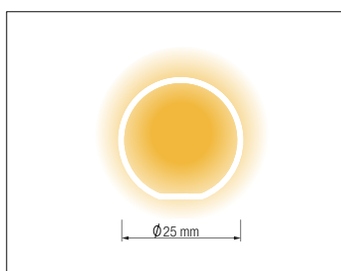
<b>2700K</b> 5 W/m (264 lm/m) 10 W/m (630 lm/m)	<b>3000K</b> 5 W/m (281 lm/m) 10 W/m (646 lm/m)	<b>4000K</b> 5 W/m (281 lm/m) 10 W/m (627 lm/m)	<b>RGB+W</b> 11 W/m
---	---	---	------------------------

Emissione frontale      Codice: FLEX 1212

<b>2700K</b> 10 W/m (587 lm/m) 15 W/m (718 lm/m)	<b>3000K</b> 10 W/m (607 lm/m) 15 W/m (762 lm/m)	<b>4000K</b> 10 W/m (575 lm/m) 15 W/m (752 lm/m)
--	--	--

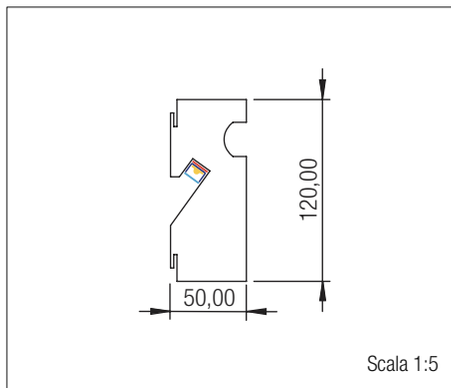
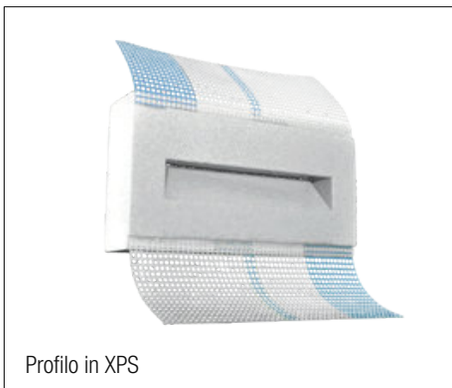
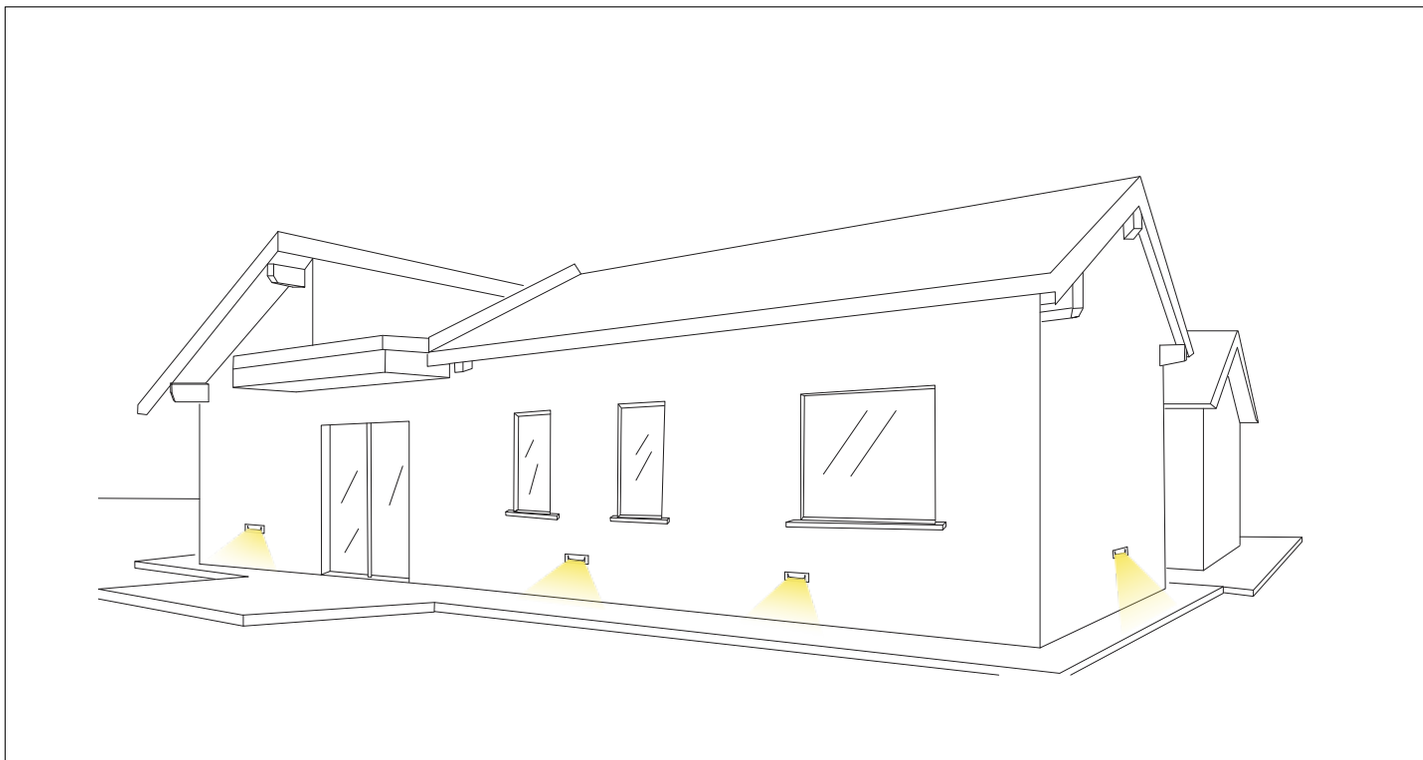
Emissione frontale      Codice: FLEX 1615

<b>2700K</b> 14.4 W/m (950 lm/m)	<b>3000K</b> 14.4 W/m (950 lm/m)	<b>4000K</b> 14.4 W/m (950 lm/m)	<b>2300/4000K</b> 14.4 W/m (400-750 lm/m)
-------------------------------------	-------------------------------------	-------------------------------------	--

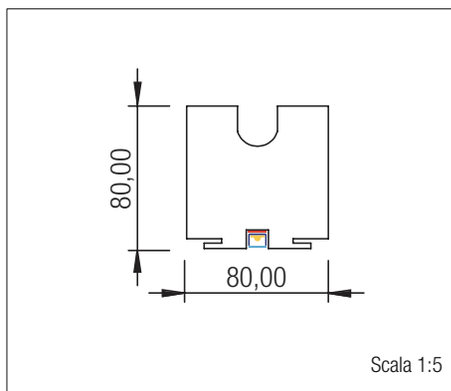
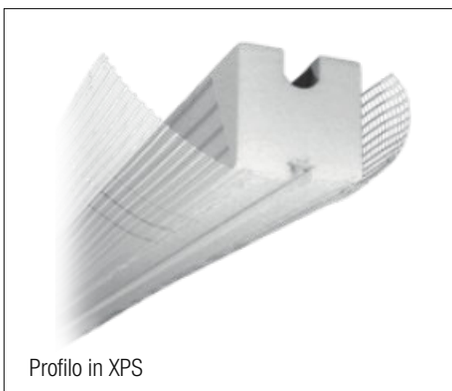
Emissione 360°      Codice: FLEX 25





Profilo estruso in materiale XPS (polistirene espanso estruso)

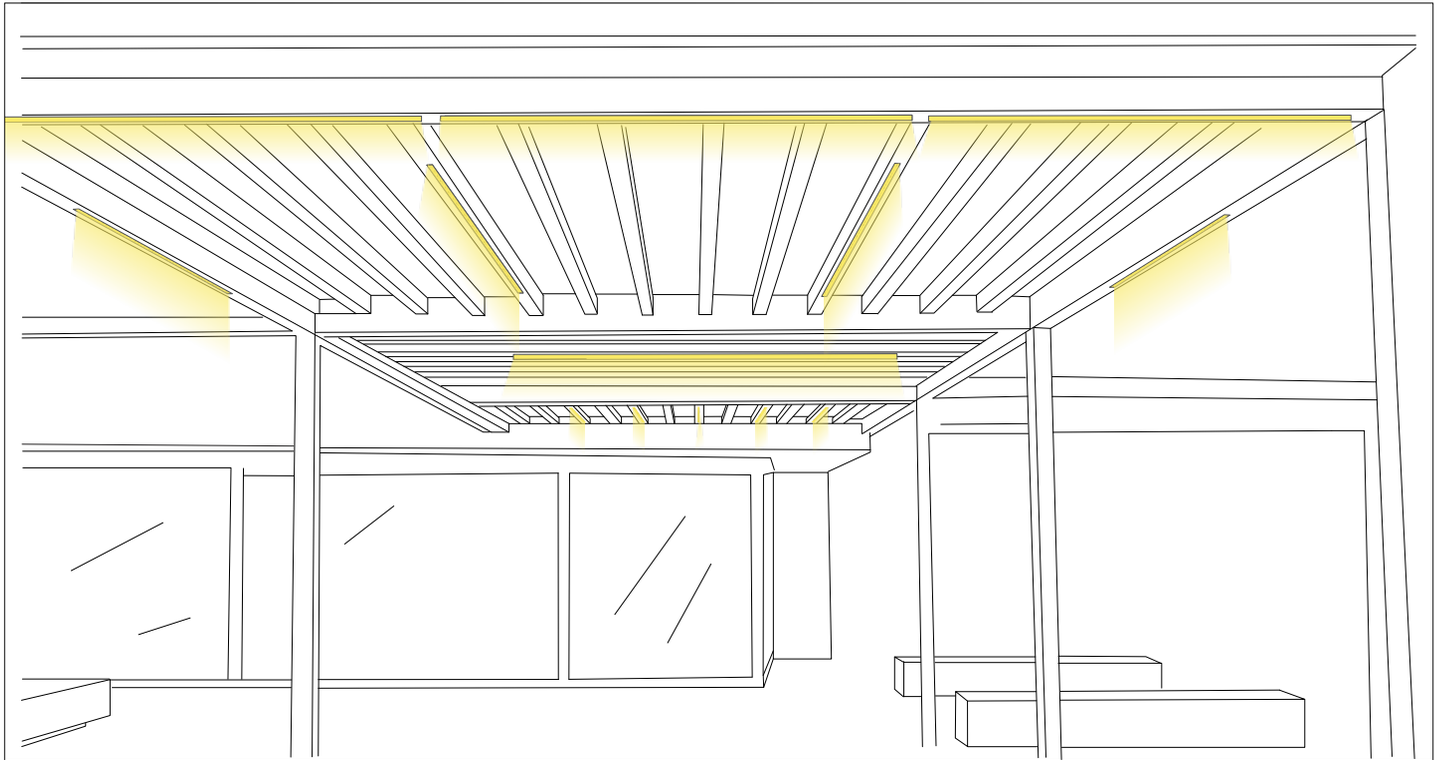
Codice articolo	FKXT1000
Dimensioni	120x50 mm
Lampada a led	14.4 watt/m

Profilo estruso in materiale XPS (polistirene espanso estruso)

Codice articolo	FKXT2000
Dimensioni	80x80x1250 mm
Lampada a led	14.4 watt/m





APPLICABILE NEI SEGUENTI MODELLI DI PROFILO

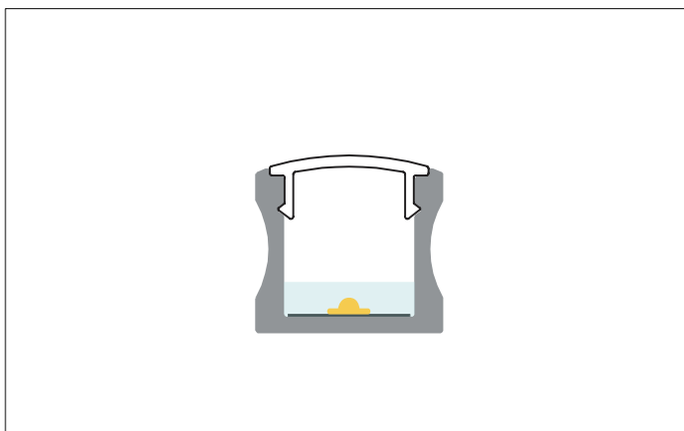
**BASILEA      LUGANO      CANTON      TRENTO**

COMBINAZIONI DISPONIBILI

<b>3100K-3300K</b>	<b>4100K-4500K</b>	<b>RGB+WW (3300K)</b>
9.6 W/m	9.6 W/m	30.6 W/m
14.4 W/m	14.4 W/m	
19.2 W/m	19.2 W/m	

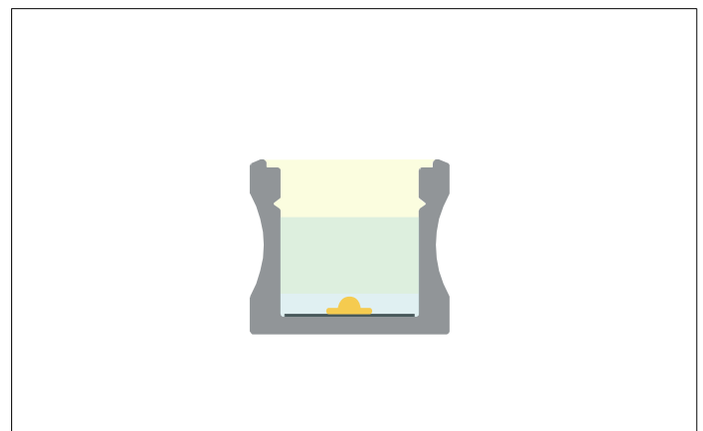


Tipi di resinatura



**Parziale**

Resinatura poliuretanicca trasparente parziale; viene applicata una resinatura minima per la copertura dei led e poi aggiunto lo schermo.



**Totale**

Resinatura poliuretanicca opale totale; viene applicata una resinatura per 2/3 morbida opale 10% e rimanente 1/3 resinatura opale 10% vetrificata.



#### **Veletta in cartongesso con illuminazione esterna**

La luce si riflette nella parte posta a distanza ravvicinata dalla fine del cartongesso, creando un effetto scenografico nella stanza.

Si consiglia l'utilizzo dei modelli di profilo:

- Basilea
- Canton



#### **Veletta in cartongesso con illuminazione nella rientranza centrale del controsoffitto**

Si consiglia l'utilizzo nei modelli di profilo:

- Basilea
- Canton

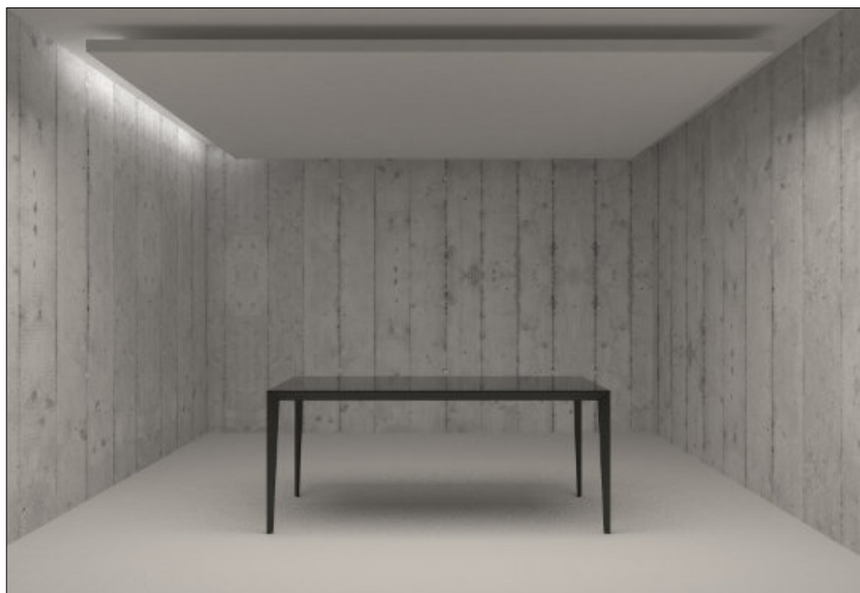


#### **Veletta in cartongesso con illuminazione nella parte centrale**

Il cartongesso posizionato a una distanza ravvicinata dal soffitto crea un'atmosfera soft nella stanza.

Si consiglia l'utilizzo dei modelli di profilo:

- Basilea
- Canton



#### **Veletta in cartongesso con illuminazione esterna su un lato**

La luce si riflette nella parete posta a distanza ravvicinata dalla fine del cartongesso.

Si consiglia l'utilizzo dei modelli di profilo:

- Basilea
- Canton
- Savona

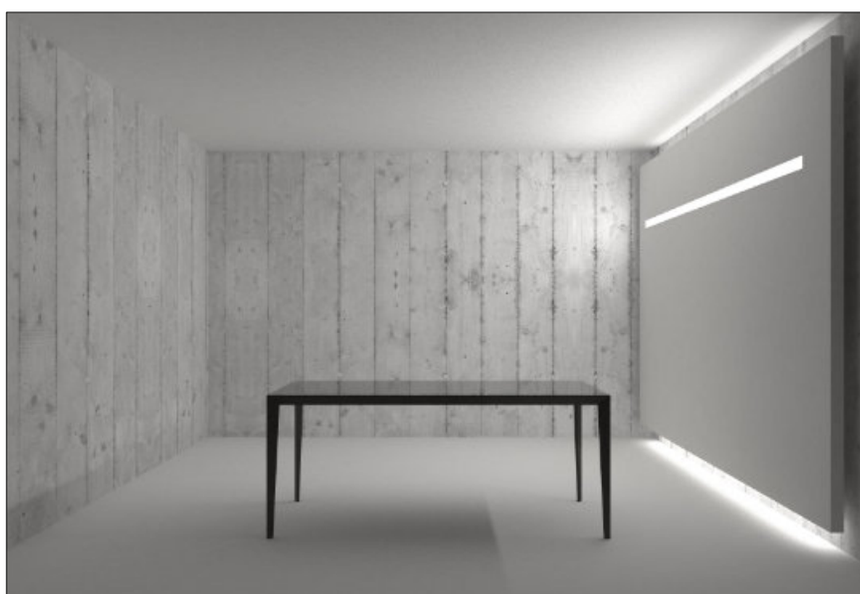


#### **Veletta in cartongesso con tagli di luce**

I tagli di luce nel controsoffitto, sottolinea un punto focale nella stanza.

Si consiglia l'utilizzo dei modelli di profilo:

- Ghost 2
- Chieti
- Gaeta
- Alassio
- Chiasso con le molle



#### **Veletta in cartongesso con tagli di luce**

Con illuminazione diretta e indiretta.

Si consiglia l'utilizzo dei modelli di profilo:

- Gost 2
- Chieti
- Gaeta
- Alassio
- Chiasso con le molle
- Basilea
- Venezia
- Mini

## Configuratore lampade

Duegi Light dà la possibilità ai propri clienti di progettare in autonomia le lampade desiderate attraverso un configuratore.

L'utente può scegliere fra tutti i modelli di profilo e led disponibili, nelle varie finiture.

Una volta selezionati tutti i componenti, inserendo la misura della lampada il configuratore calcola in automatico il prezzo di listino.

Per facilitare ulteriormente la progettazione, per ogni lampada viene indicato il consumo in Watt in modo da potervi abbinare gli alimentatori necessari.

Inoltre, si possono configurare le centraline e i telecomandi per la gestione della luce,

dai modelli più basilari a quelli con tecnologia wireless più complessa.

The screenshot shows the 'Preventivo' (Quote) page of the Duegi Light configurator. It features a navigation bar with 'Anagrafica clienti', 'Preventivi salvati', and 'Preventivo 0000'. Below the navigation, there are sections for 'LAMPADINE LED' and 'ALIMENTATORI E CENTRALINE LED'. Each section includes a search bar and a list of available components. At the bottom, there are fields for 'Note', 'Totale', 'Sconto (%)', and 'Totale imponibile scontato'. There are also sections for 'ALLEGATI' (Attachments) and a footer with the copyright notice '© 2021 DUEGI LIGHT - All rights reserved'.

Pagina iniziale per creare il preventivo.

Selezionare come prima cosa la categoria di lampada e via via tutti i componenti della stessa.

Una volta terminata la progettazione della lampada, si continua scegliendo alimentatori ed eventuali centraline.

This screenshot shows the configuration details for a lamp and its power supply. The 'LAMPADINE LED' section contains a table with columns for 'CATEGORIA', 'PROFILO', 'TIPO LED', 'VOLT', 'COLORI', 'MATERIA', 'SCHEMATI', 'TAVOLE', 'LUNTA FLESSIBILE', 'LUMINOSITA', 'MATERIA', 'GRUPPO', 'C.C.', 'SITI', and 'W'. The selected item is 'PILASTRO VERTICALE 1x10x10x100cm 3W 3000K TAVOLA INOX'. The 'ALIMENTATORI E CENTRALINE LED' section shows a table with columns for 'TIPOLOGIA', 'PRODOTTO', 'ULTERIORE SPECIFICAZIONE', 'GRUPPO', 'C.C.', and 'W'. The selected item is 'ALIMENTATORE 70 WATT 24-100V'. The bottom section includes 'Note', 'Totale', 'Sconto (%)', and 'Totale imponibile scontato'.

Compilati tutti i campi, una volta inserita la misura della lampada il configuratore calcola i prezzi di listino.

The screenshot displays the final quote summary and export options. It features a table with columns for 'CATEGORIA', 'PROFILO', 'TIPO LED', 'VOLT', 'COLORI', 'MATERIA', 'SCHEMATI', 'TAVOLE', 'LUNTA FLESSIBILE', 'LUMINOSITA', 'MATERIA', 'GRUPPO', 'C.C.', 'SITI', and 'W'. The selected item is 'PILASTRO VERTICALE 1x10x10x100cm 3W 3000K TAVOLA INOX'. Below the table, there are sections for 'ALLEGATI' and a footer with the copyright notice '© 2021 DUEGI LIGHT - All rights reserved'.

L'utente ha a disposizione il proprio database dove rimangono conservati tutti i preventivi emessi.

Per inviare l'ordine a Duegi, il preventivo si esporta in pdf, con una grafica che riporta tutte le caratteristiche selezionate in precedenza.

# SIMBOLOGIE



	<p>La marcatura CE denomina un insieme di Pratiche obbligatorie per tutti i prodotti per i quali esiste una direttiva comunitaria. Il prodotto con il marchio CE è conforme alle direttive Europee.</p>		<p>Apparecchio idoneo al montaggio su superfici costruite con dei materiali dei quali non si conosca il grado di infiammabilità.</p>
	<p>Quando un prodotto riporta un marchio di certificazione significa che l'NRTL ha testato e certificato il prodotto e che questo è conforme ai requisiti di sicurezza USA e canadesi.</p>		<p>La temperatura della superficie dell'alimentatore non supera i 110 °C nelle condizioni di sovraccarico o corto circuito.</p>
	<p>È il marchio di UL per prodotti certificati che intendono essere utilizzati all'interno di altri dispositivi e come singolo componente non è uguale a quello di un UL. Finale prodotto contrassegnato elencato.</p>		<p>Questa tipologia di resa cromatica viene utilizzata in ufficio, illuminazione pubblica, scuole, teatri, negozi.</p>
	<p>Tale normativa impone restrizioni sull'uso di sostanze pericolose nella costruzione di vari tipi di apparecchiature elettriche ed elettroniche. Come piombo (Pb) e mercurio(Hg).</p>		<p>Indice di resa cromatica spesso utilizzata in locali pubblici come ospedali, musei, supermercati dove la luce riveste un ruolo decisivo per ottenere la miglior resa cromatica.</p>
	<p>Sono delle società di certificazione originariamente tedesche in ambito di sistemi di gestione della sicurezza alimentare, ambientale e della qualità.</p>		<p>Espressione utilizzata per indicare la specializzazione internazionale del sistema produttivo italiano nei settori manifatturieri cosiddetti tradizionali.</p>
	<p>Grado di protezione IP: è un sistema di classificazione degli involucri a seconda della loro resistenza a determinati fattori.</p>		<p>Funziona a batterie.</p>
	<p>Gli apparecchi di classe II, detti anche a doppio isolamento, sono progettati in modo da non richiedere la connessione della messa a terra.</p>		<p>Apparecchio elettrico protetto contro i raggi UV.</p>
	<p>Onde tutelare l'ambiente non buttare l'apparecchio tra i normali rifiuti al termine della sua vita ma portarlo presso i punti di raccolta specifici previste dalla normativa vigente.</p>		<p>Apparecchio elettrico resistente all'acqua marina.</p>
	<p>Apparecchi di classe III a bassa tensione di sicurezza. Gli apparecchi a bassa tensione non devono essere connessi alla rete con presa a terra.</p>		<p>Apparecchio elettrico resistente ai solventi.</p>



**DUEGI srl**

Via Delle Crede 10G  
33170 - Pordenone (PN)

t: +390434604119  
info@duegilight.com

P.IVA 01669240937

[www.duegilight.com](http://www.duegilight.com)