



**homeled.it**  
A C C E N D I I C O L O R I

**PROFILI  
LUMINOSI**

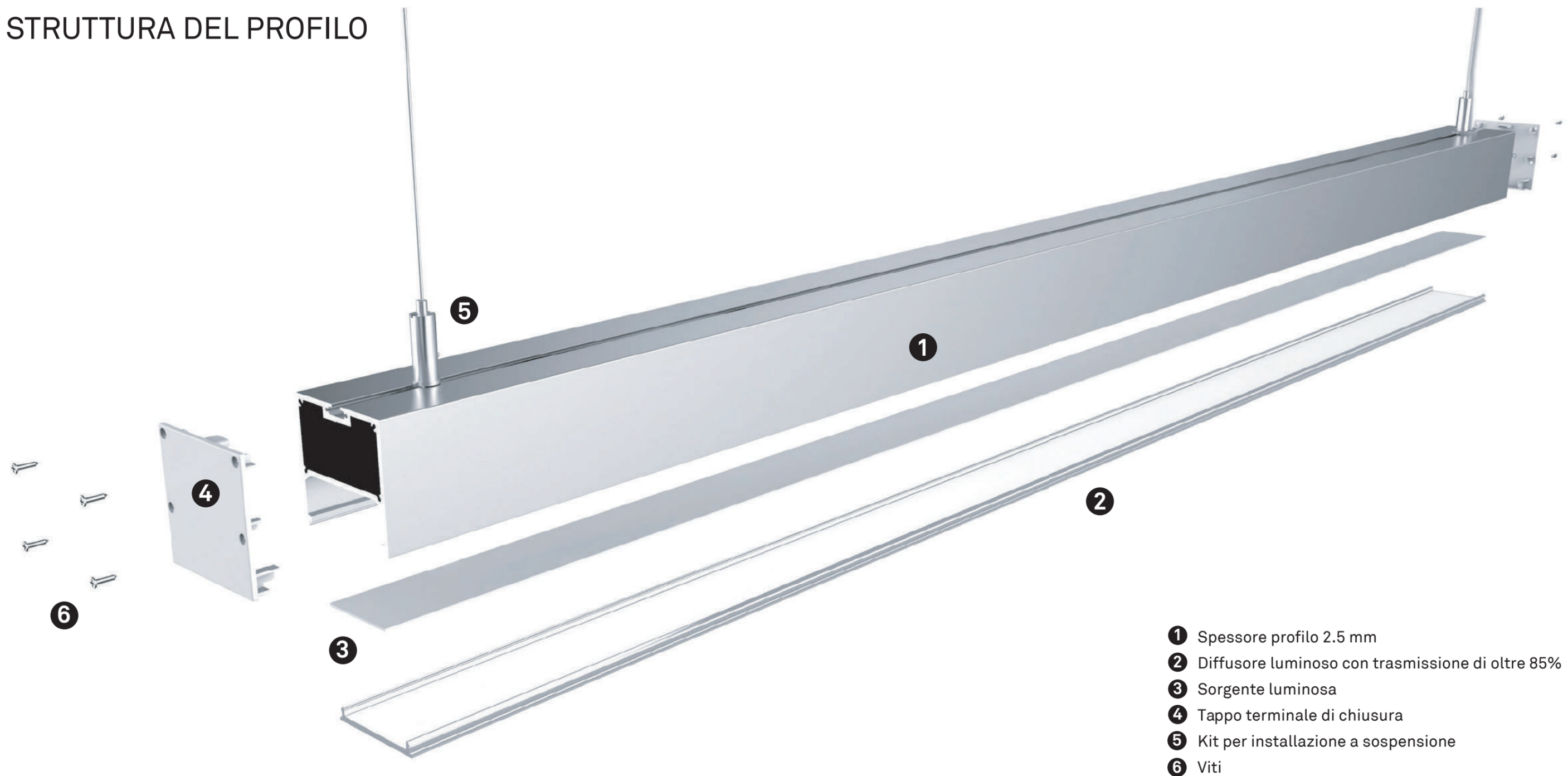




## LA FILOSOFIA

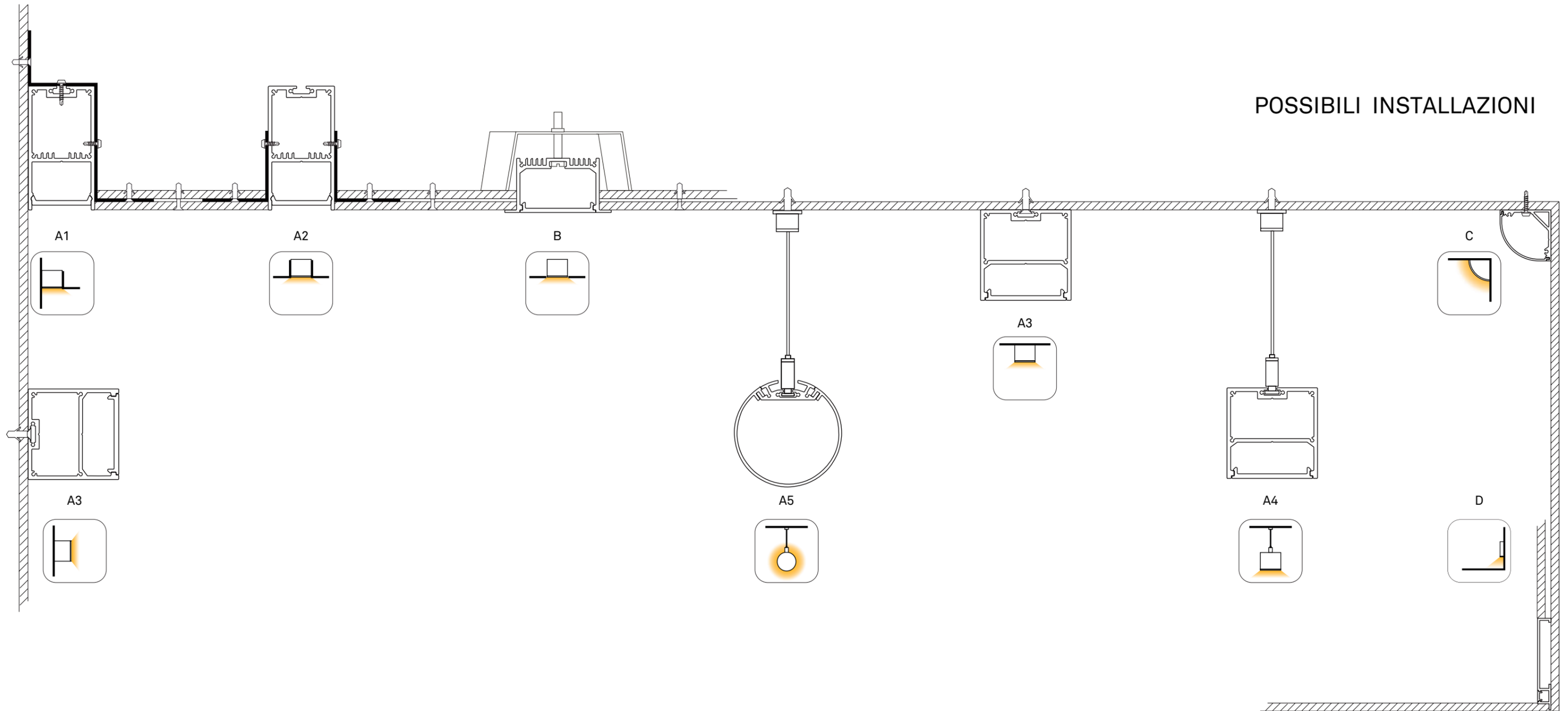
La linea di profili in alluminio, è stata specificatamente ideata e disegnata per venire incontro alle esigenze di arredo di designer ad architetti. Prodotti con alluminio di alta qualità in diverse forme e dimensioni, consentono la creazione di geometrie luminose di straordinario effetto visivo. La linea profili Homeled, grazie all'ampio range di accessori è in grado di fornire tutto il necessario alla perfetta creazione di atmosfere luminose di effetto, anche grazie alla resa cromatica superiore degli apparecchi a LED utilizzati.

## STRUTTURA DEL PROFILO



- ① Spessore profilo 2.5 mm
- ② Diffusore luminoso con trasmissione di oltre 85%
- ③ Sorgente luminosa
- ④ Tappo terminale di chiusura
- ⑤ Kit per installazione a sospensione
- ⑥ Viti

POSSIBILI INSTALLAZIONI



A1  
Angolare perforato  
12 mm  
**HLIP** Incasso

A2  
**HLIP** Incasso

A3  
**HLSP** Appoggio

A4  
**HLSP** Sospeso

A5  
**HLSR** Sospeso Circolare

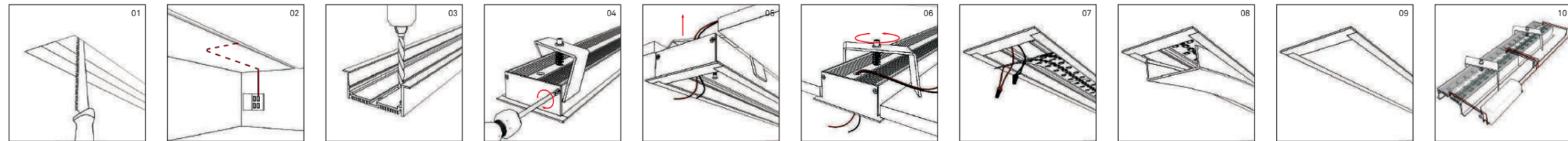
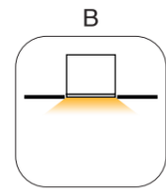
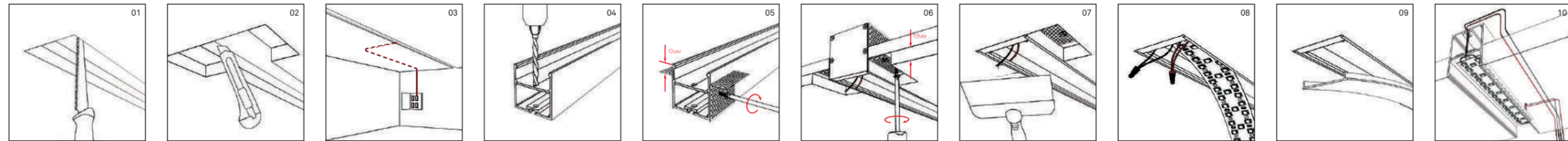
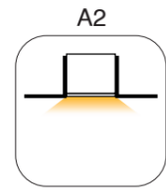
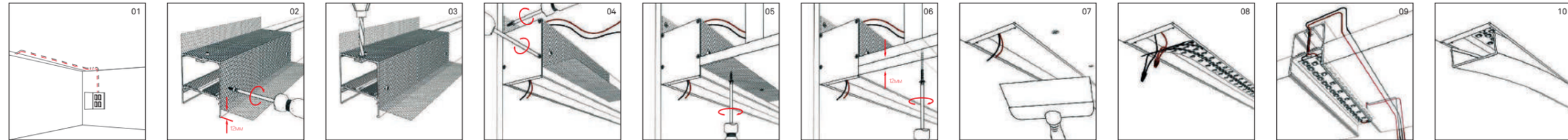
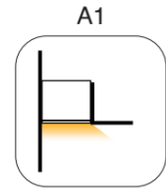
B  
**HLIP** Incasso

C  
**HLAP** Appoggio Angolare

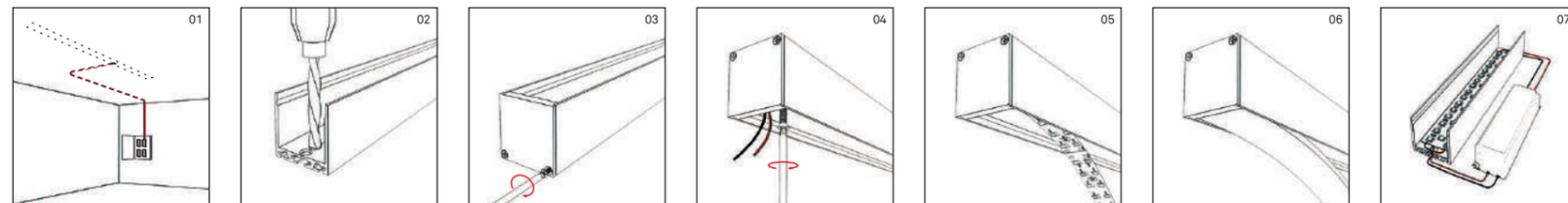
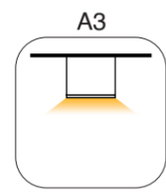
D  
**HLPP** Pavimento

# FASI DI INSTALLAZIONE

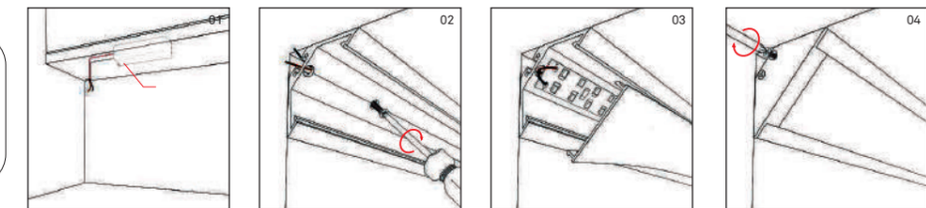
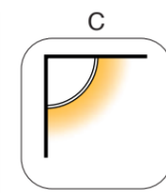
## INCASSO



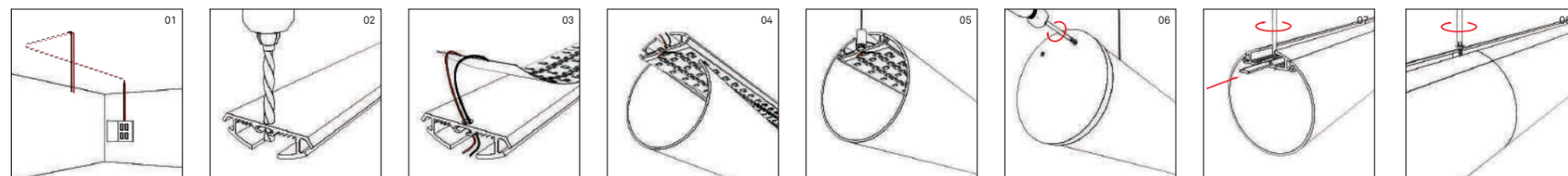
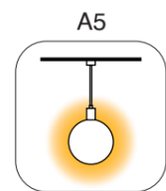
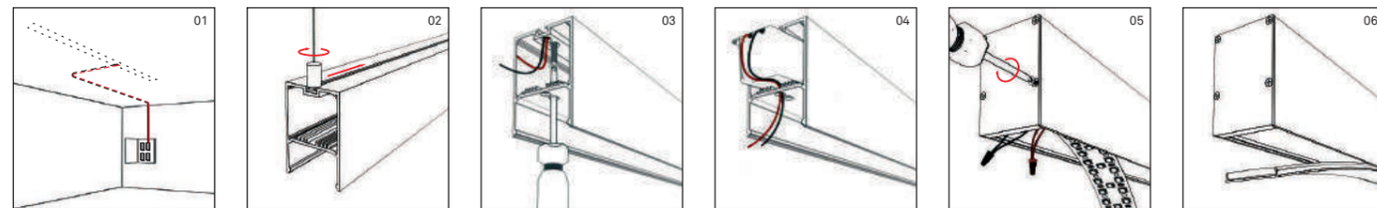
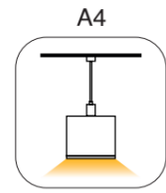
## APPOGGIO



## APPOGGIO ANGOLARE

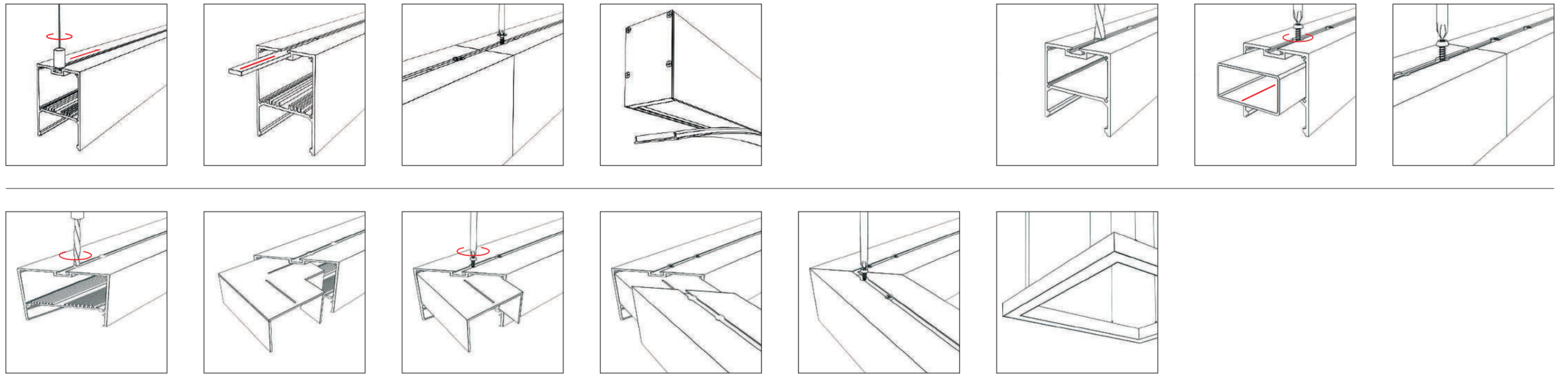


## SOSPESO



# MODALITA' DI CONNESSIONE

CON CONNETTORE DI ESTENSIONE



# ACCESSORI DI INSTALLAZIONE



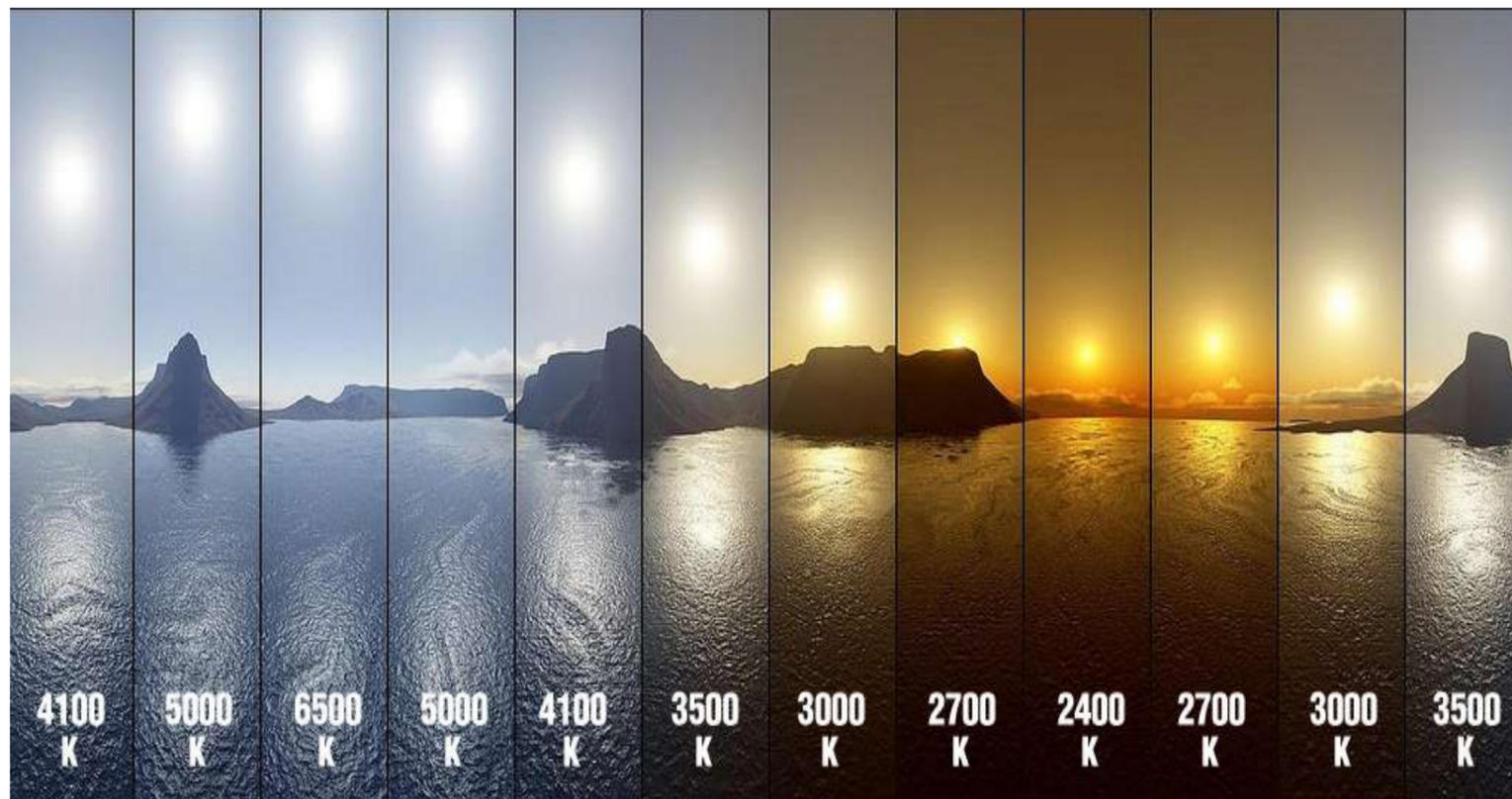
## L'IMPORTANZA DELLA QUALITA'



L'indice di resa cromatica, spesso indicato con l'acronimo CRI (Color Rendering Index) varia su una scala da 0 a 100, dove 0 è il valore minimo e 100 è il valore massimo, ovvero la resa cromatica della luce naturale del Sole.

Risulta chiaro che il Sole è la fonte di luce per eccellenza; ogni tipologia di sorgente luminosa tende a riflettere i colori, restando il più fedele possibile alle sfumature e tonalità rese dalla luce solare.

## RITMO CIRCADIANO



Il ritmo circadiano (ciclo sonno-veglia) è il sistema che scandisce le variazioni che avvengono nell'organismo nelle 24 ore.

Questo meccanismo regola i ritmi biologici degli esseri viventi (dalle piante agli umani) in sintonia con l'ambiente e con l'alternarsi di giorno e notte.

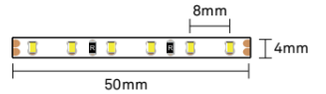
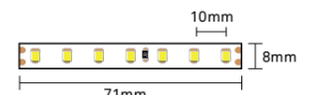
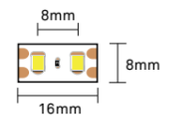
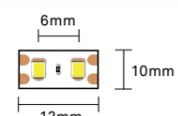
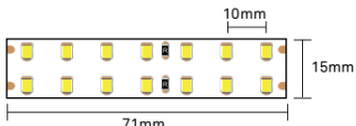
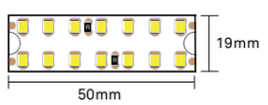
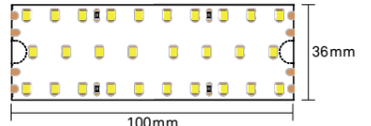
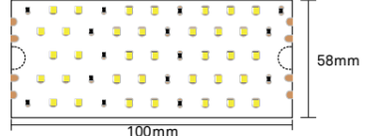
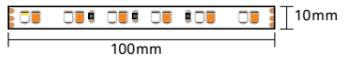
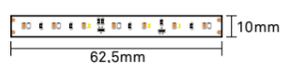
Le oscillazioni nel corso delle 24 ore riguardano non solo le caratteristiche del sonno, ma anche altri aspetti molto importanti dell'individuo: il comportamento alimentare, il rilascio degli ormoni, la pressione sanguigna e la temperatura corporea.

# STRIP LED

HLSSLXX-27 = 2700K

HLSSLXX-30 = 3000K

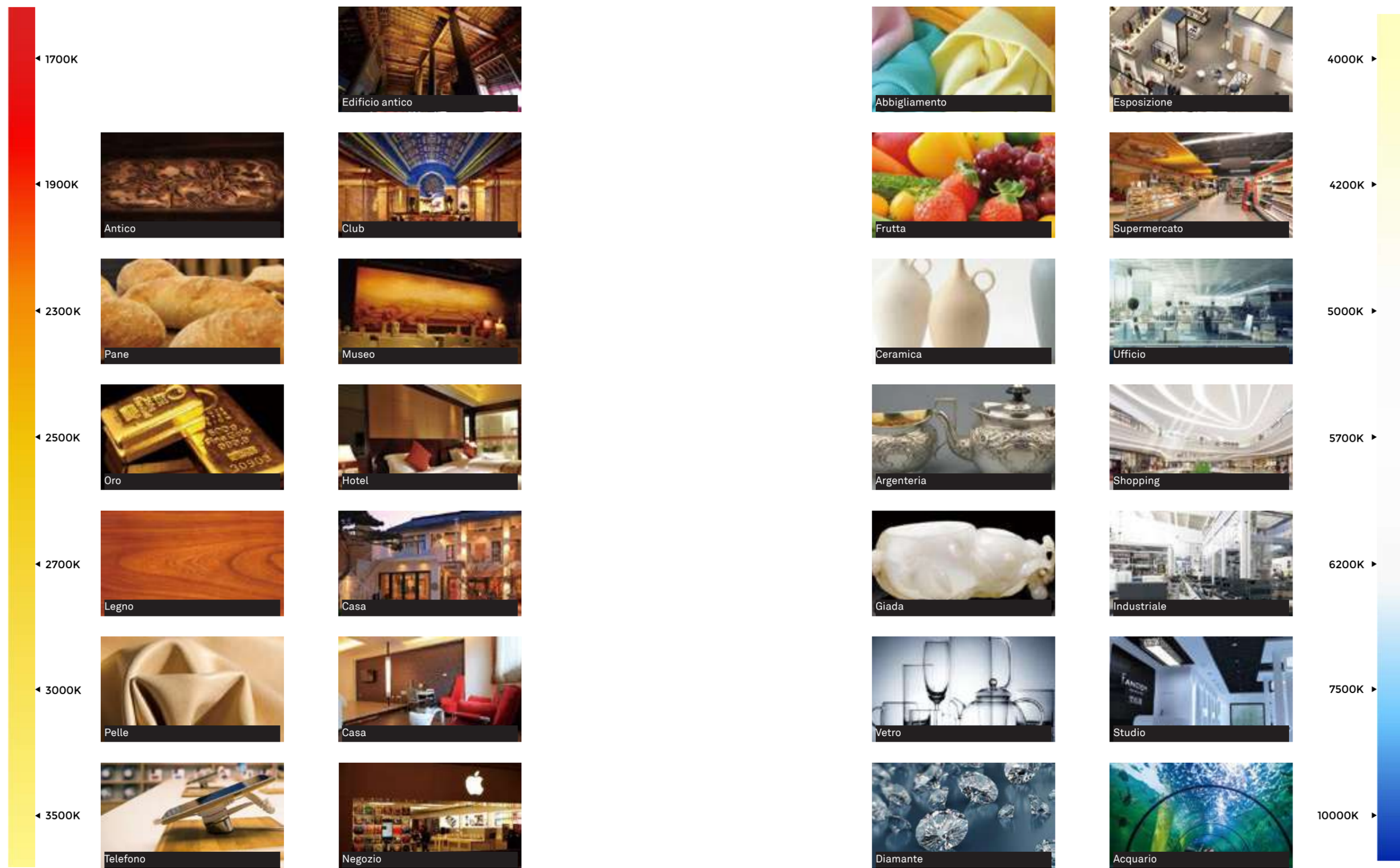
HLSSLXX-40 = 4000K

Modello strip LED	Volt 	Max W/m 	Lum/m 	Colore/CCT 	Led/m 	Misure 	Taglio 	Dettaglio 
HLSSL12024-XXslim	24V	9,6W/m	670LM	2700 K 3000 K 4000 K	120LED/m	2500 x 4 x 2 mm	50mm (6LED)	
HLSSL898-XX	24V	10W/m	1000LM	2700 K 3000 K 4000 K	98LED/m	2500 x 8 x 2 mm	71mm (7LED)	
HLSSL8120-XX	24V	14,4W/m	1350LM	2700 K 3000 K 4000 K	120LED/m	2500 x 8 x 2 mm	16mm (2LED)	
HLSSL8168-XX	24V	16W/m	1630LM	2700 K 3000 K 4000 K	168LED/m	2500 x 10 x 2 mm	12mm (2LED)	
HLSSL8196-XX	24V	18W/m	1810LM	2700 K 3000 K 4000 K	196LED/m	2500 x 15 x 2 mm	71mm (14LED)	
HLSSL8252-XX	24V	24W/m	2400LM	2700 K 3000 K 4000 K	252LED/m	2500 x 19 x 2 mm	50mm (14LED)	
HLSSL8280-XX	24V	26W/m	2600LM	2700 K 3000 K 4000 K	280LED/m	2500 x 36 x 2 mm	100mm (28LED)	
HLSSL8350-XX	24V	31W/m	3100LM	2700 K 3000 K 4000 K	350LED/m	2500 x 58 x 2 mm	100mm (35LED)	
12024-WCCT	24V	19,2W/m	1344-1930LM	2400 K 4000 K	120LED/m	2500 x 10 x 2 mm	125mm (14LED)	
12024-WHCCT	24V	19,2W/m	1344-1785LM	2400 K 6000 K	120LED/m	2500 x 10 x 2 mm	100mm (12LED)	
22424-WCCT	24V	23W/m	1680-2410LM	2700 K 6000 K	224LED/m	2500 x 10 x 2 mm	62,5mm (14LED)	

Le strip Led indicate sono di tipo PROFESSIONALE; il supporto a sezione maggiorata garantisce una miglior dissipazione del calore a garanzia di durata nel tempo. Si garantiscono inoltre le stesse caratteristiche cromatiche (2 Step) a garanzia di colore costante indipendentemente dalla partita e dal wattaggio.

# LINEE GUIDA PER L'APPLICAZIONE DELLA TEMPERATURA DI COLORE

Diverse temperature di colore per ambienti diversi, consentono di scegliere la fonte di luce appropriata in base alle esigenze.



ARTICOLI OTTIMALI

APPLICAZIONI TIPICHE

ARTICOLI OTTIMALI

APPLICAZIONI TIPICHE



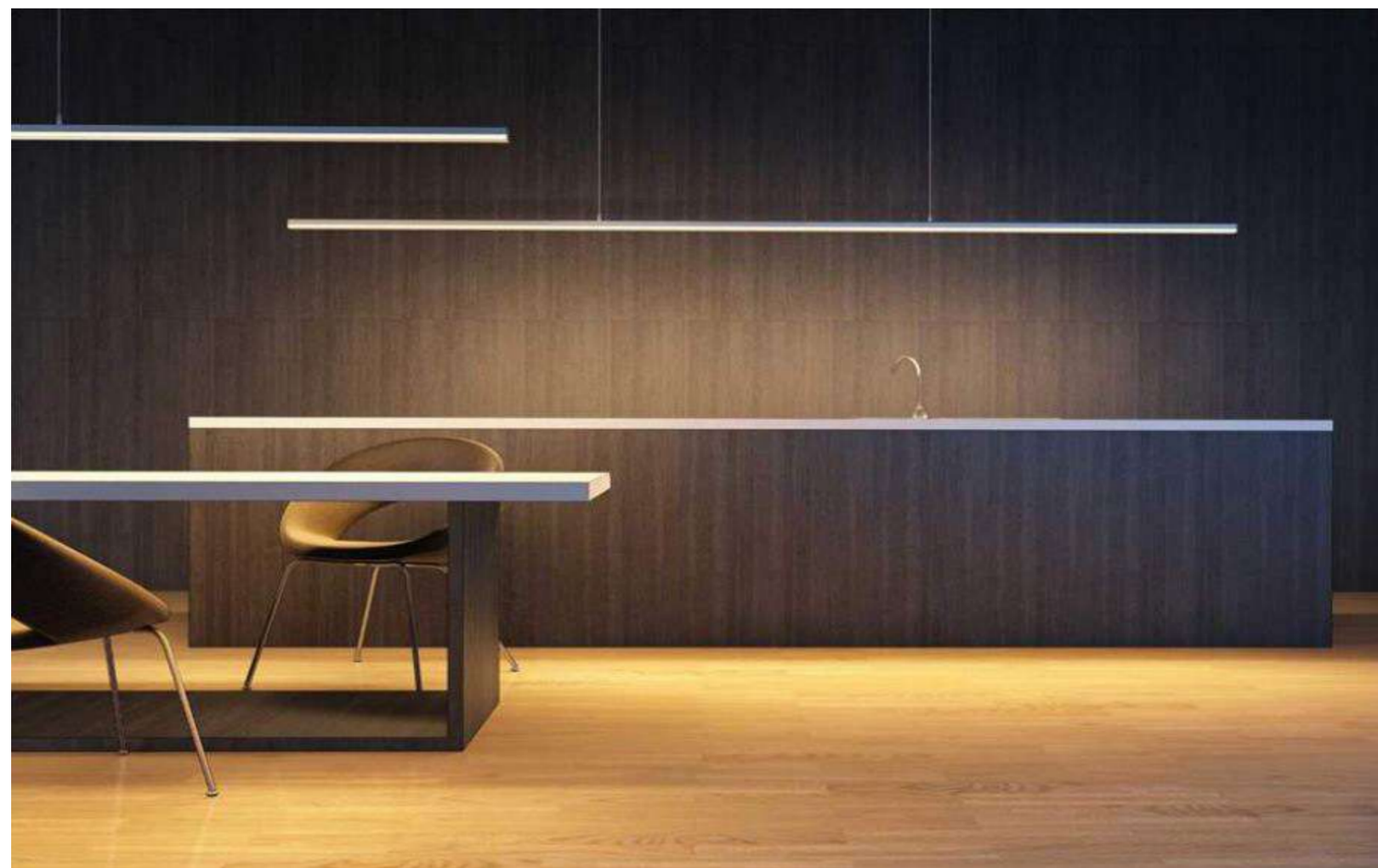
HL IP 5050

Abbreviazione della serie  
HL: Homeled

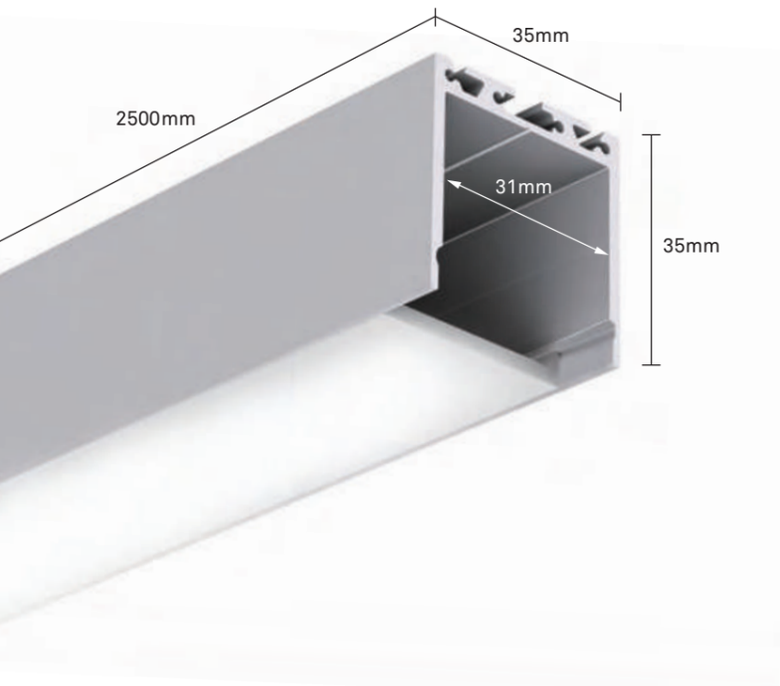
Dimensioni  
Modello

Abbreviazione del tipo di installazione

IP: Incasso - SP: Sospeso - AP: Appoggio Angolare  
SR: Sospeso Circolare - PP: Pavimento - SL: Strip LED



# HLSP3535



## ACCESSORI STANDARD



Tappo terminale  
4 pz



Clips di montaggio  
4 pz

## ACCESSORI ALTERNATIVI



Kit di sospensione  
KIT LS1D - 2000 mm



Kit di sospensione  
KIT LSC2 - 2000 mm  
KIT LSC4 - 4000 mm



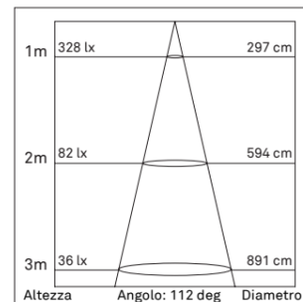
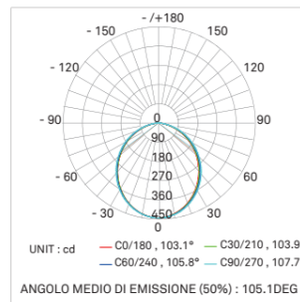
Connettore  
di estensione  
Codice: HL1001

## STRIP CONSIGLIATA

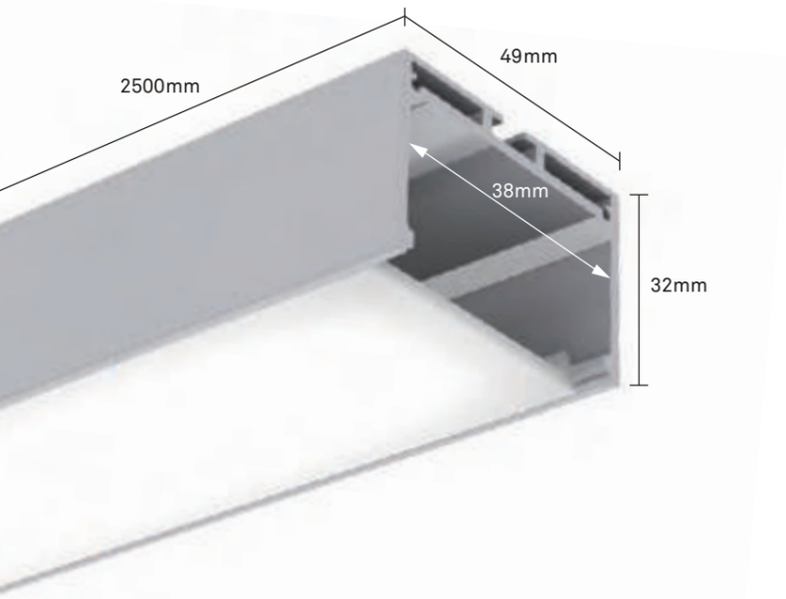


HLSL 8252-30  
LED: 2835  
LED: 252 Led/Mt  
Potenza: 24 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8252-30



# HLSP4932



## ACCESSORI STANDARD



Tappo terminale  
4 pz

## ACCESSORI ALTERNATIVI



Kit di sospensione  
KIT LS1D - 2000 mm



Kit di sospensione  
KIT LSC2 - 2000 mm  
KIT LSC4 - 4000 mm



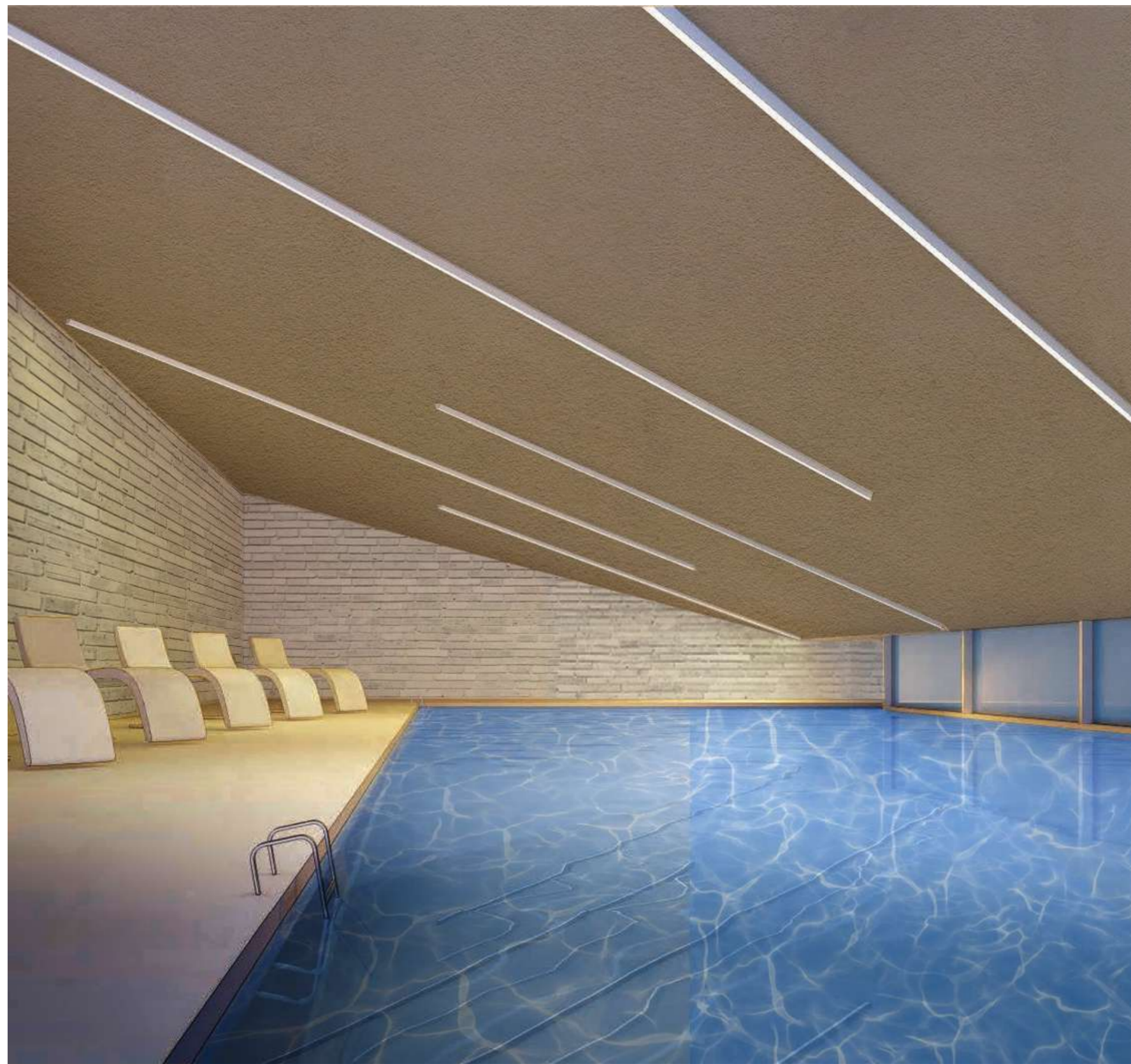
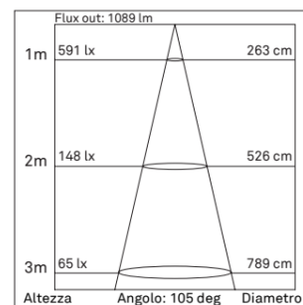
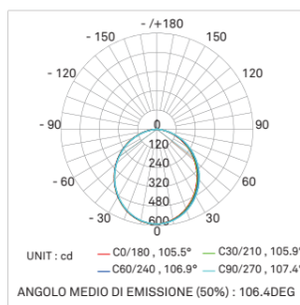
Connettore  
di estensione  
Codice: HL1001

## STRIP CONSIGLIATA

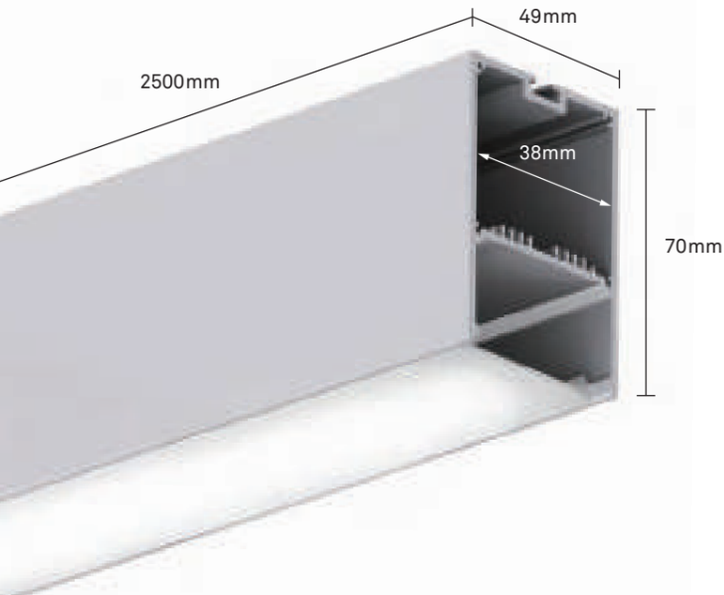


HLSL 8280-30  
LED: 2835  
LED: 280 Led/Mt  
Potenza: 26 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8280-30



# HLSP4970



## ACCESSORI STANDARD



Tappo terminale  
4 pz

## ACCESSORI ALTERNATIVI



Kit di sospensione  
KIT LSC2 - 2000 mm  
KIT LSC4 - 4000 mm



Kit di sospensione  
KIT LS2 - 2000 mm  
KIT LS4 - 4000 mm



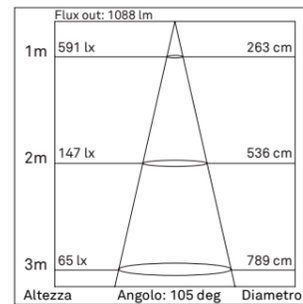
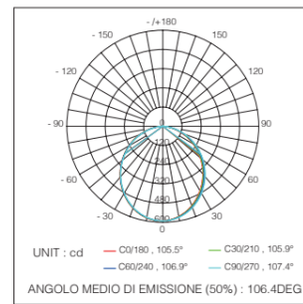
Connettore  
di estensione  
Codice: HL1001

## STRIP CONSIGLIATA

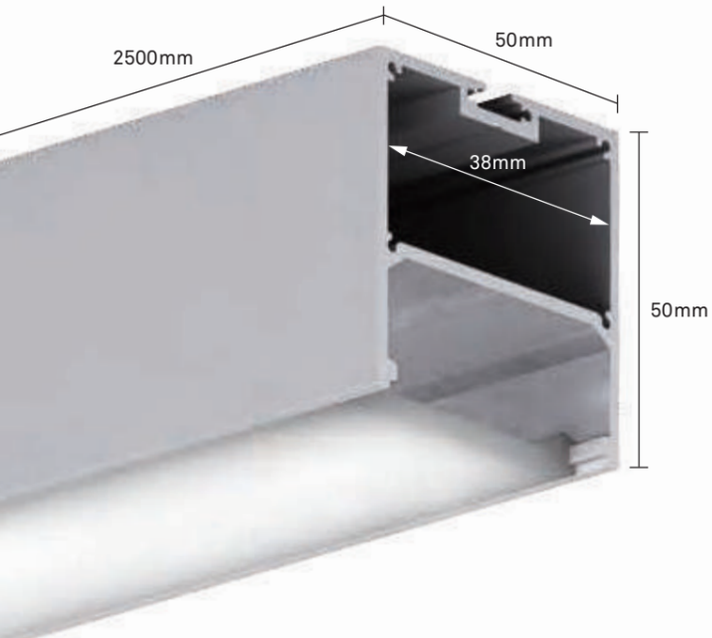


HLSL 8280-30  
LED: 2835  
LED: 280 Led/Mt  
Potenza: 26 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8280-30



# HLSP5050



## ACCESSORI STANDARD



Tappo terminale  
4 pz

## ACCESSORI ALTERNATIVI



Kit di sospensione  
KIT LS2 - 2000 mm  
KIT LS4 - 4000 mm  
KIT LSC2 - 2000 mm  
KIT LSC4 - 4000 mm



Connettore  
di estensione  
Codice: HL5003



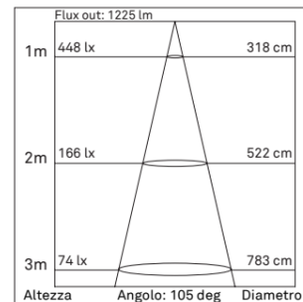
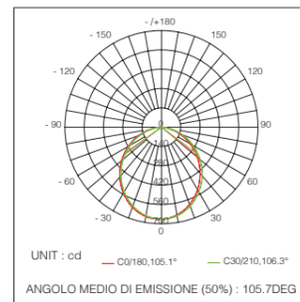
Connettore  
angolare  
Codice: HL5004

## STRIP CONSIGLIATA

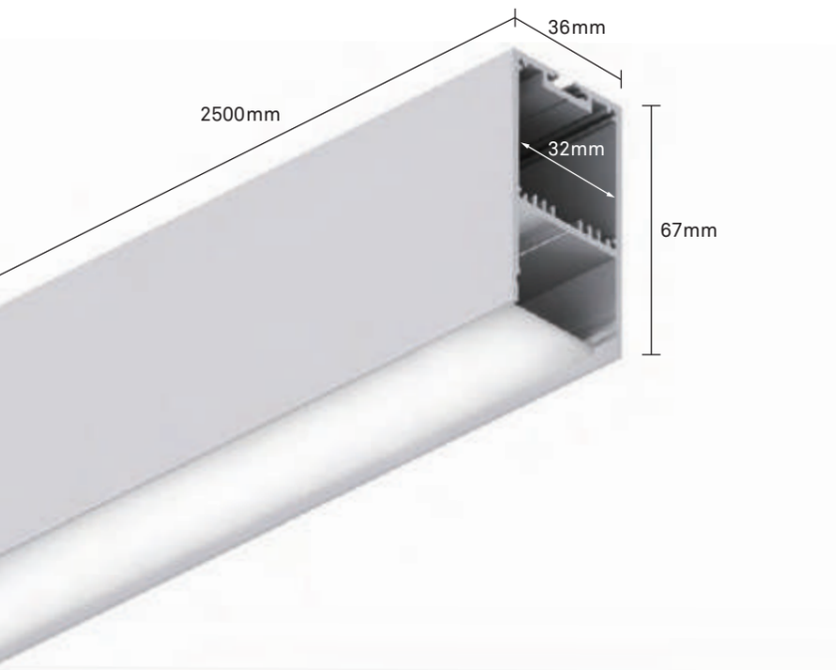


HLSL 8280-30  
LED: 2835  
LED: 280 Led/Mt  
Potenza: 26 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8280-30



# HLSP3667



## ACCESSORI STANDARD



Tappo terminale  
4 pz

## ACCESSORI ALTERNATIVI



Kit di sospensione  
KIT LSC2 - 2000 mm  
KIT LSC4 - 4000 mm



Kit di sospensione  
KIT LS2 - 2000 mm  
KIT LS4 - 4000 mm



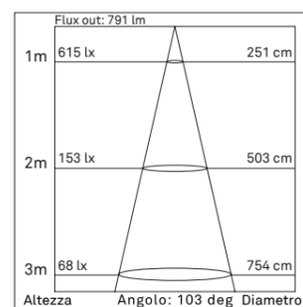
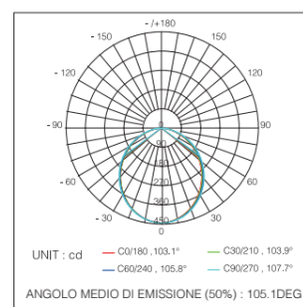
Connettore  
di estensione  
Codice: HL1001

## STRIP CONSIGLIATA

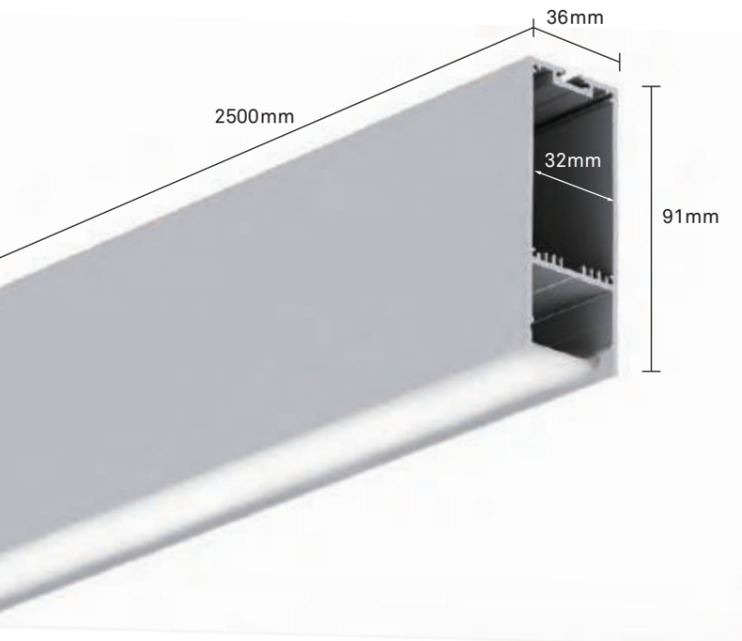


HLSL 8252-30  
LED: 2835  
LED: 252 Led/Mt  
Potenza: 24 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8252-30



# HLSP3691



## ACCESSORI STANDARD



Tappo terminale  
4 pz

## ACCESSORI ALTERNATIVI



Kit di sospensione  
KIT LS2 - 2000 mm  
KIT LS4 - 4000 mm  
KIT LSC2 - 2000 mm  
KIT LSC4 - 4000 mm



Connettore  
di estensione  
Codice: HL5003



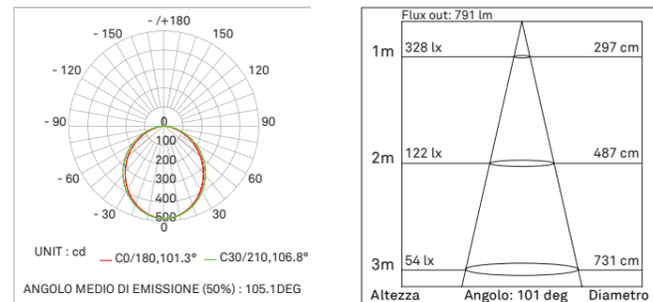
Connettore  
angolare  
Codice: HL5004

## STRIP CONSIGLIATA

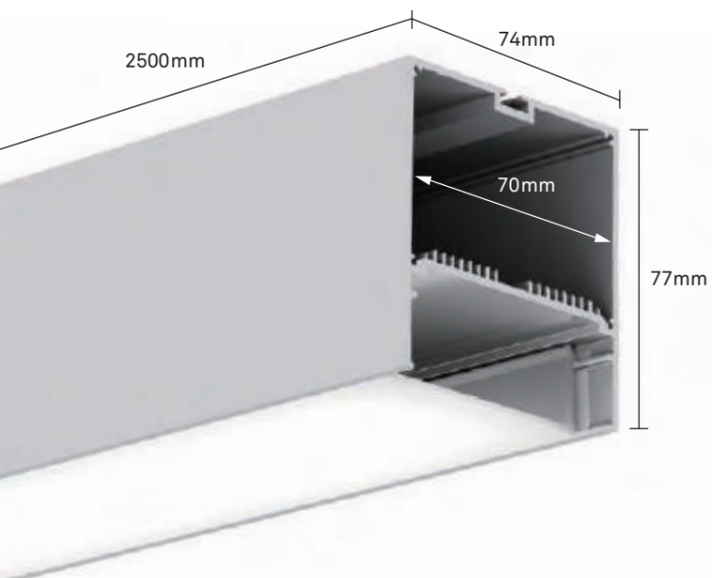


HLSL 8252-30  
LED: 2835  
LED: 252 Led/Mt  
Potenza: 24 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8252-30



# HLSP7477



## ACCESSORI STANDARD



Tappo terminale  
4 pz

## ACCESSORI ALTERNATIVI



Kit di sospensione  
KIT LS2 - 2000 mm  
KIT LS4 - 4000 mm  
KIT LSC2 - 2000 mm  
KIT LSC4 - 4000 mm



Connettore  
di estensione  
Codice: HL7001



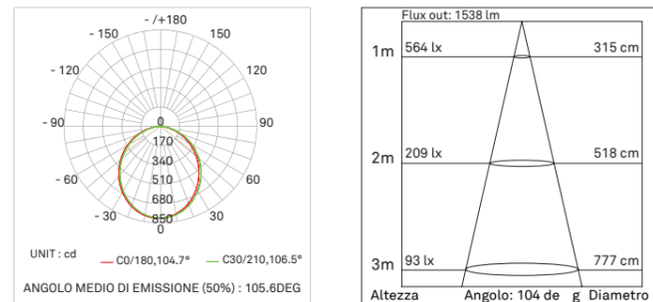
Connettore  
angolare  
Codice: HL7002

## STRIP CONSIGLIATA

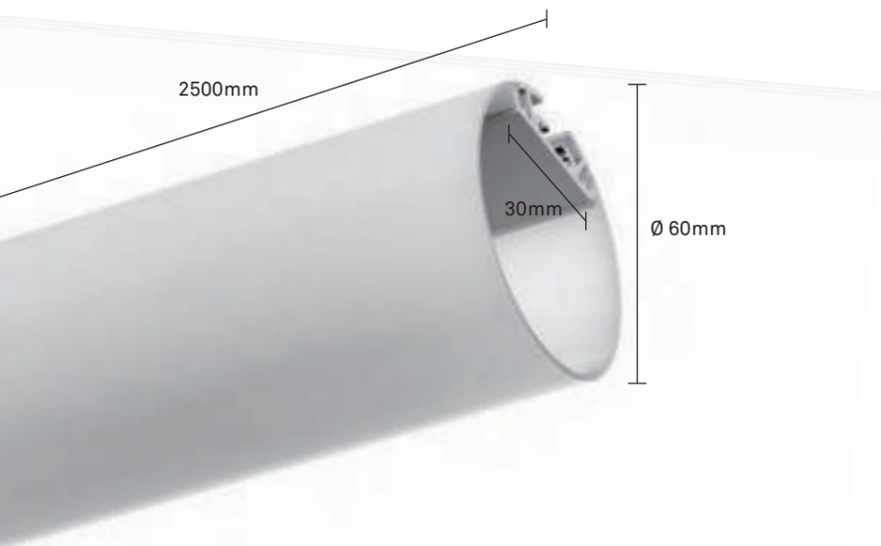
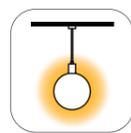


HLSL 8350-30  
LED: 2835  
LED: 350 Led/Mt  
Potenza: 31 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8350-30



# HLSR60



## ACCESSORI STANDARD



Tappo terminale  
4 pz

## ACCESSORI ALTERNATIVI



Kit di sospensione  
KIT LS1D - 2000 mm



Kit di sospensione  
KIT LSC2 - 2000 mm  
KIT LSC4 - 4000 mm



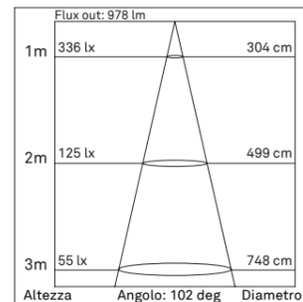
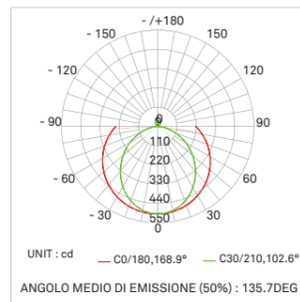
Connettore  
di estensione  
Codice: HL1001

## STRIP CONSIGLIATA

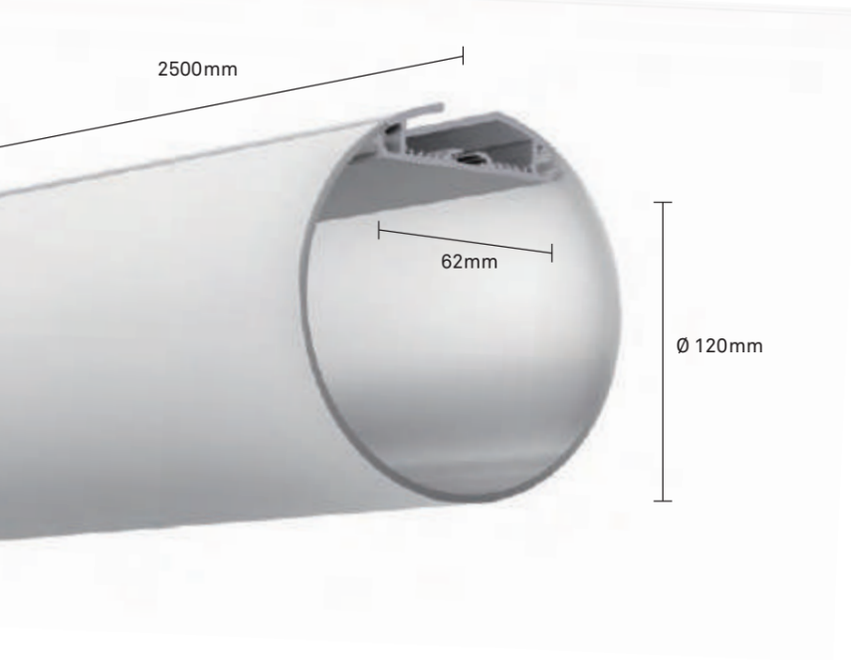


HL8252-30  
LED: 2835  
LED: 252 Led/Mt  
Potenza: 24W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HL8252-30



# HLSR120



## ACCESSORI STANDARD



Tappo terminale  
4 pz

## ACCESSORI ALTERNATIVI



Kit di sospensione  
KIT LS1D - 2000 mm



Kit di sospensione  
KIT LSC2 - 2000 mm  
KIT LSC4 - 4000 mm



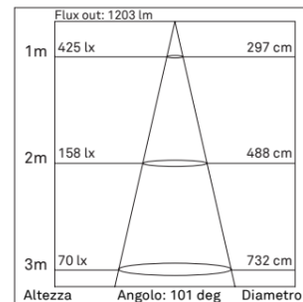
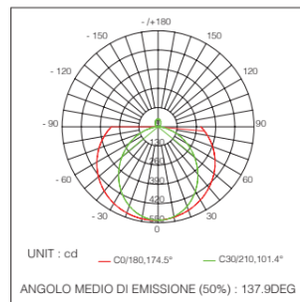
Connettore  
di estensione  
Codice: HL5001

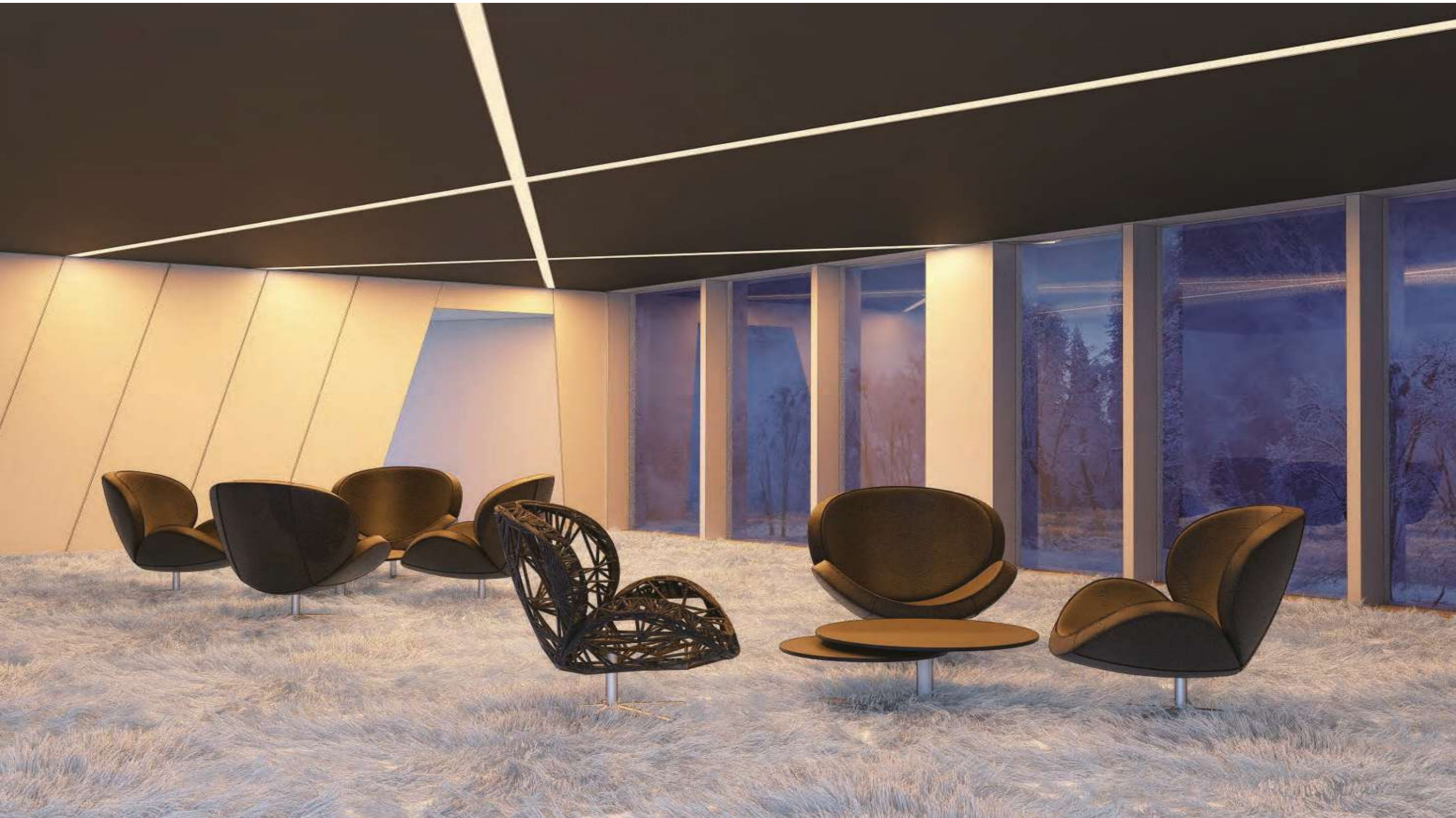
## STRIP CONSIGLIATA



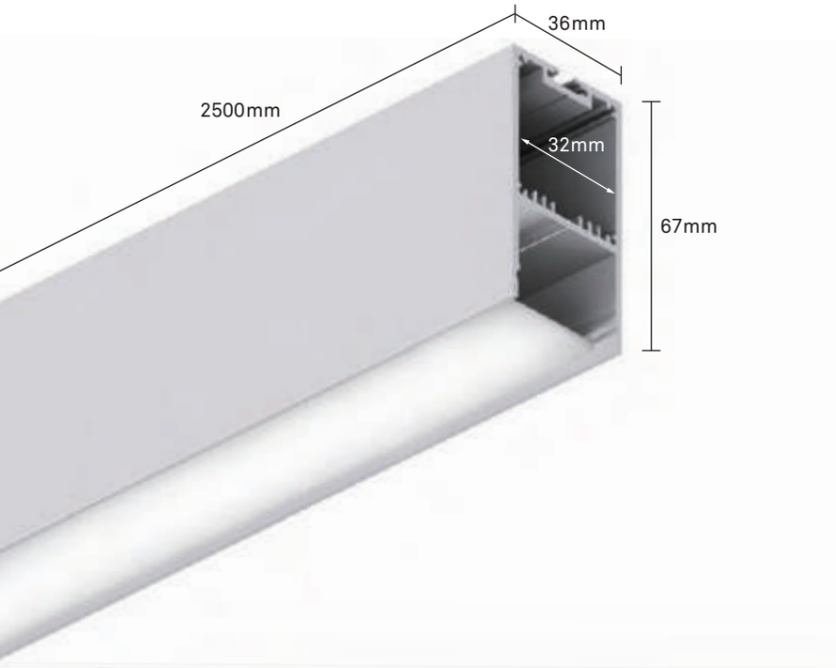
HLSL 8350-30  
LED: 2835  
LED: 350 Led/Mt  
Potenza: 31 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8350-30





# HLIP3667



## ACCESSORI STANDARD



Tappo terminale  
4 pz

## ACCESSORI ALTERNATIVI



Doppio angolare  
perforato  
HL6001

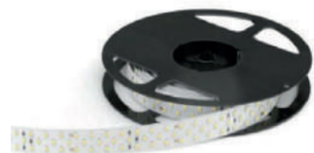


Angolare perforato  
HL6002



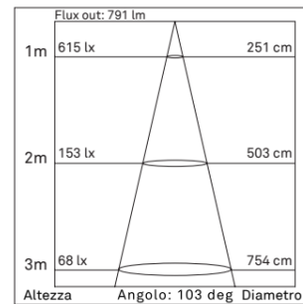
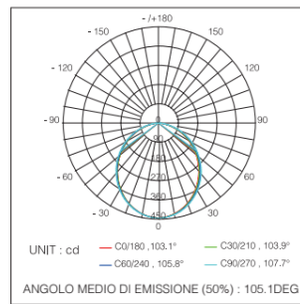
Connettore  
di estensione  
Codice: HL1002

## STRIP CONSIGLIATA

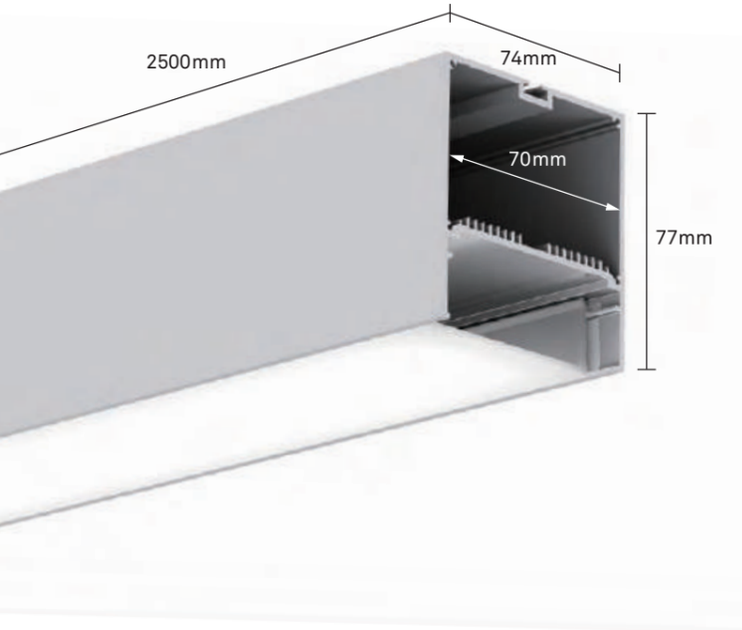


HL8252-30  
LED: 2835  
LED: 252 Led/Mt  
Potenza: 24 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HL8252-30



# HLIP7477



## ACCESSORI STANDARD



Tappo terminale  
4 pz

## ACCESSORI ALTERNATIVI



Doppio angolare  
perforato  
HLT7001



Angolare perforato  
HLT7002



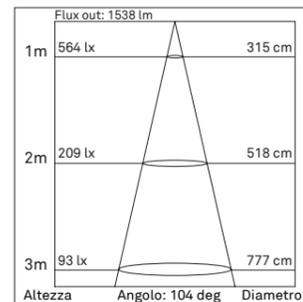
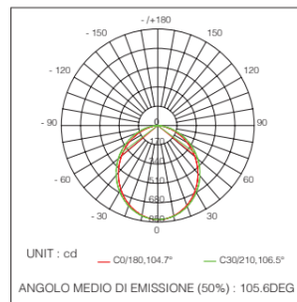
Connettore  
di estensione  
Codice: HL1002

## STRIP CONSIGLIATA

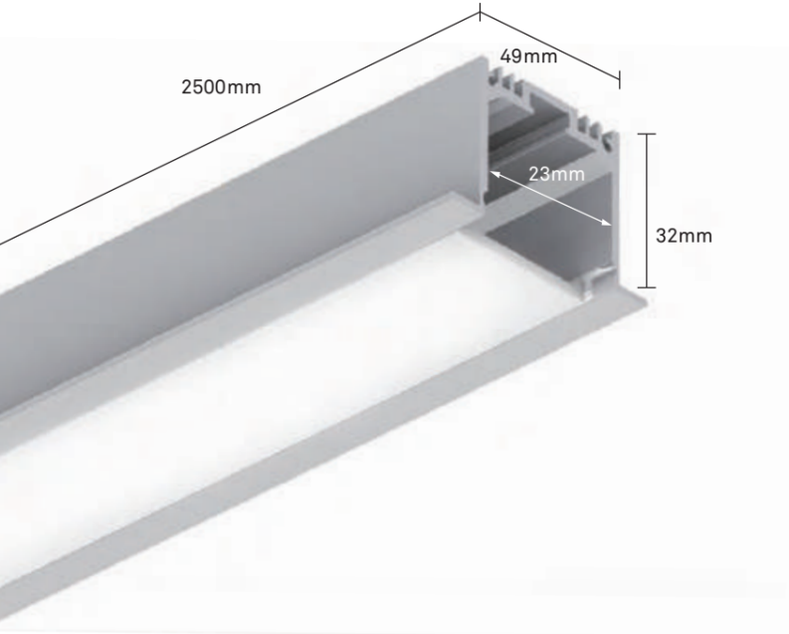


HLSL 8350-30  
LED: 2835  
LED: 350 Led/Mt  
Potenza: 31 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8350-30



# HLIP4932



## ACCESSORI STANDARD



Tappo terminale  
4 pz



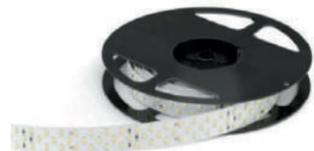
Clips di montaggio  
4 pz



Connettore  
di estensione  
Codice: HL1002

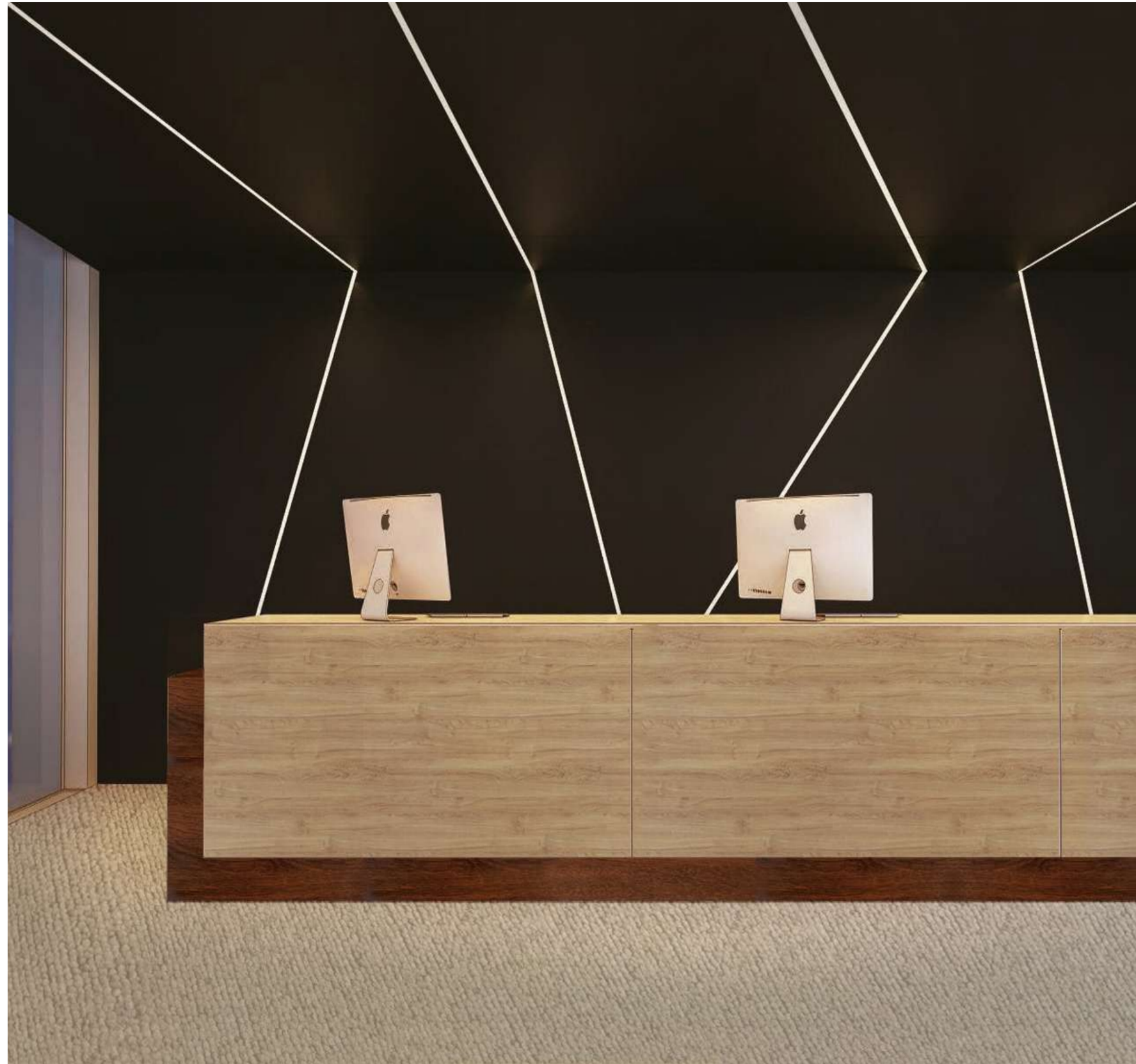
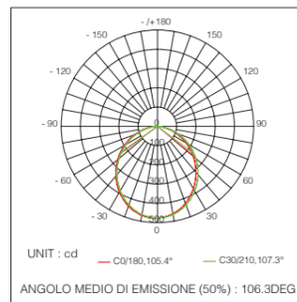
## ACCESSORI ALTERNATIVI

## STRIP CONSIGLIATA



HLSL 8252-30  
LED: 2835  
LED: 252 Led/Mt  
Potenza: 24W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8252-30



# HLIP8832



## ACCESSORI STANDARD



Tappo terminale  
4 pz



Clips di montaggio  
4 pz

## ACCESSORI ALTERNATIVI



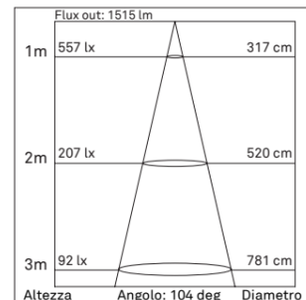
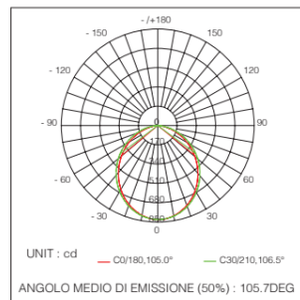
Connettore  
di estensione  
Codice: HL1002

## STRIP CONSIGLIATA



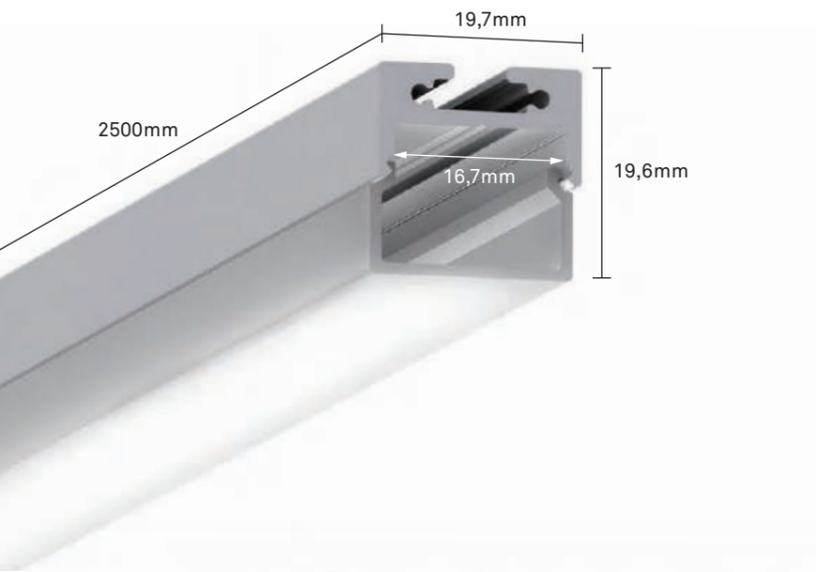
HL8350-30  
LED: 2835  
LED: 350 Led/Mt  
Potenza: 31 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HL8350-30





# HLSP2020



## ACCESSORI STANDARD



## ACCESSORI ALTERNATIVI

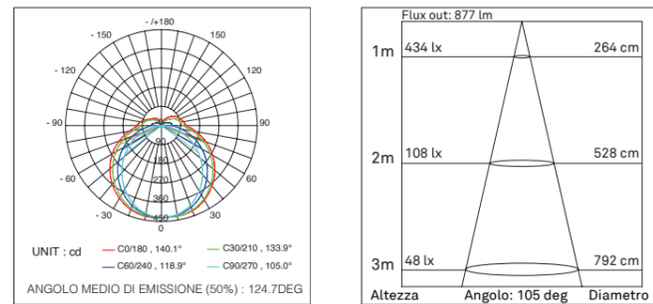


## STRIP CONSIGLIATA



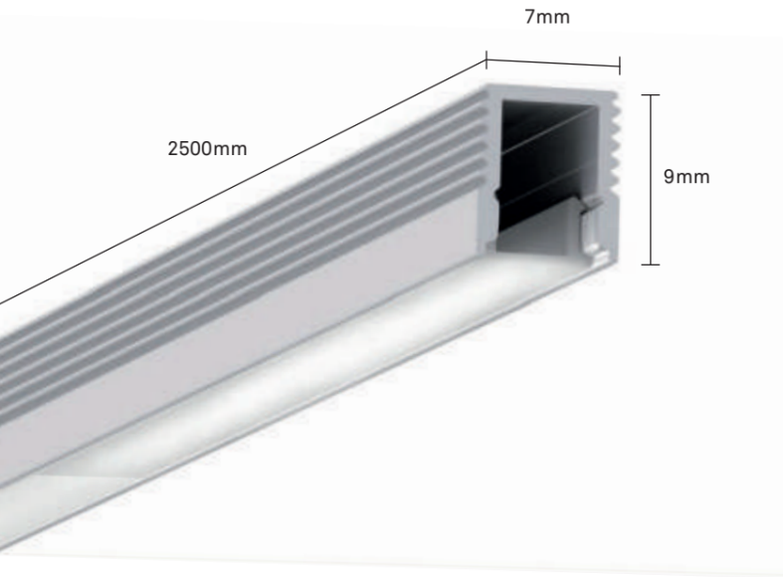
HLSL 8196-30  
LED: 2835  
LED: 196 Led/Mt  
Potenza: 18 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8196-30





# HLIP0709



## ACCESSORI STANDARD



Tappo terminale  
2 pz

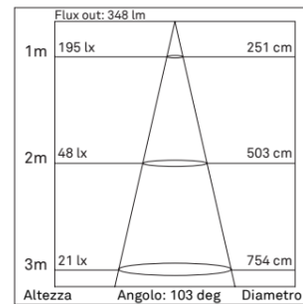
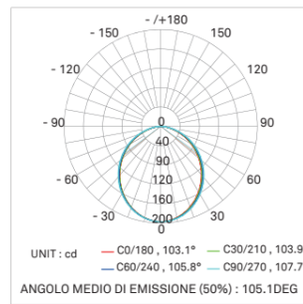
Clips di montaggio  
4 pz

## STRIP CONSIGLIATA

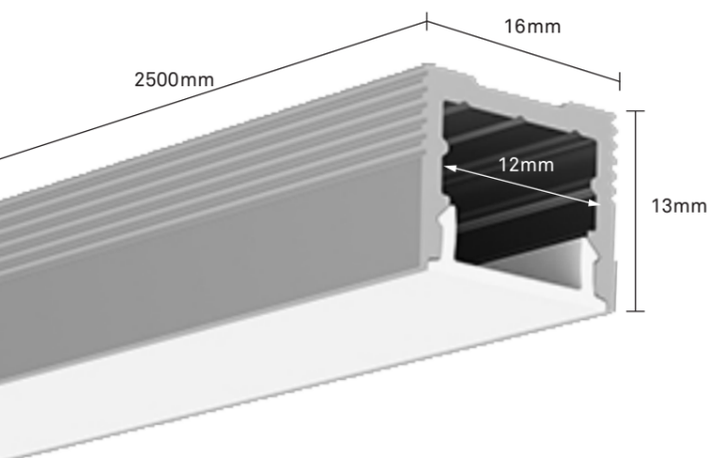


HLSL 12024-30s  
LED: 2835  
LED: 120 Led/Mt  
Potenza: 9,6 W/Mt  
Voltaggio: 24V

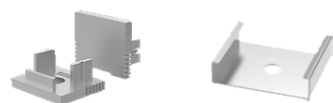
## DIAGRAMMA FOTOMETRICO - STRIP HLSL12024-30s



# HLIP1613



## ACCESSORI STANDARD



Tappo terminale 2 pz  
Clips di montaggio 4 pz

## ACCESSORI ALTERNATIVI



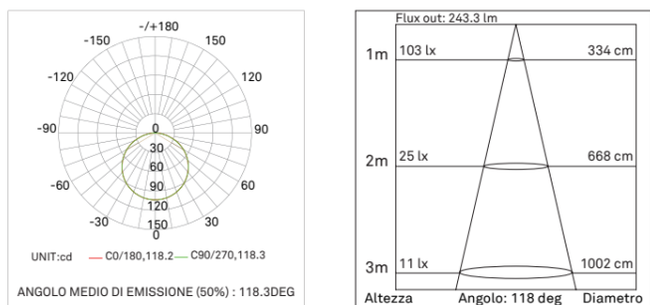
Blocchetto di comando ad infrarossi HLIP1613SCIN  
Blocchetto di comando a sfioro HLIP1613TCIN

## STRIP CONSIGLIATA

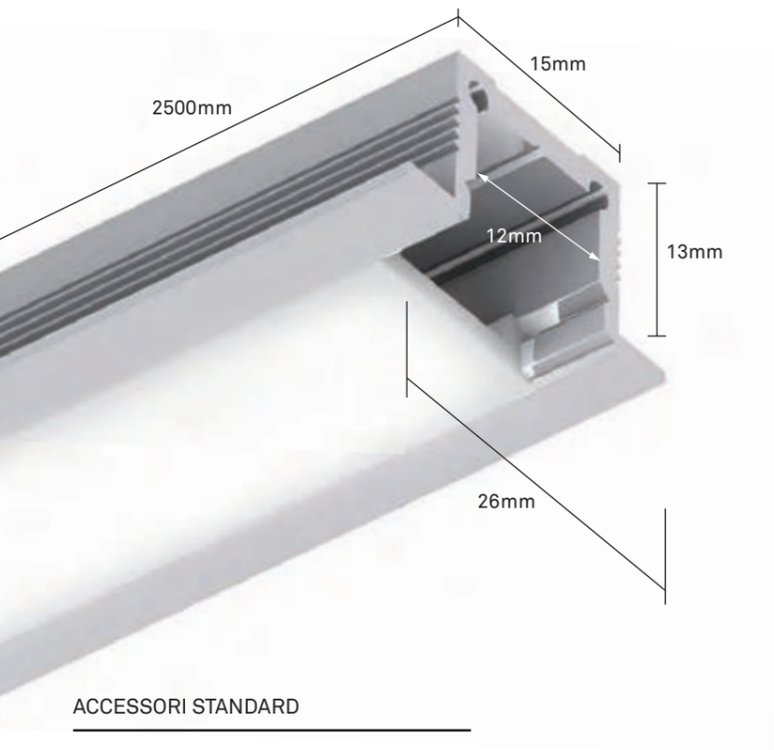
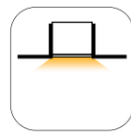


HLSL 898-30  
LED: 2835  
LED: 98 Led/Mt  
Potenza: 10 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL898-30



# HLIP2613



ACCESSORI STANDARD



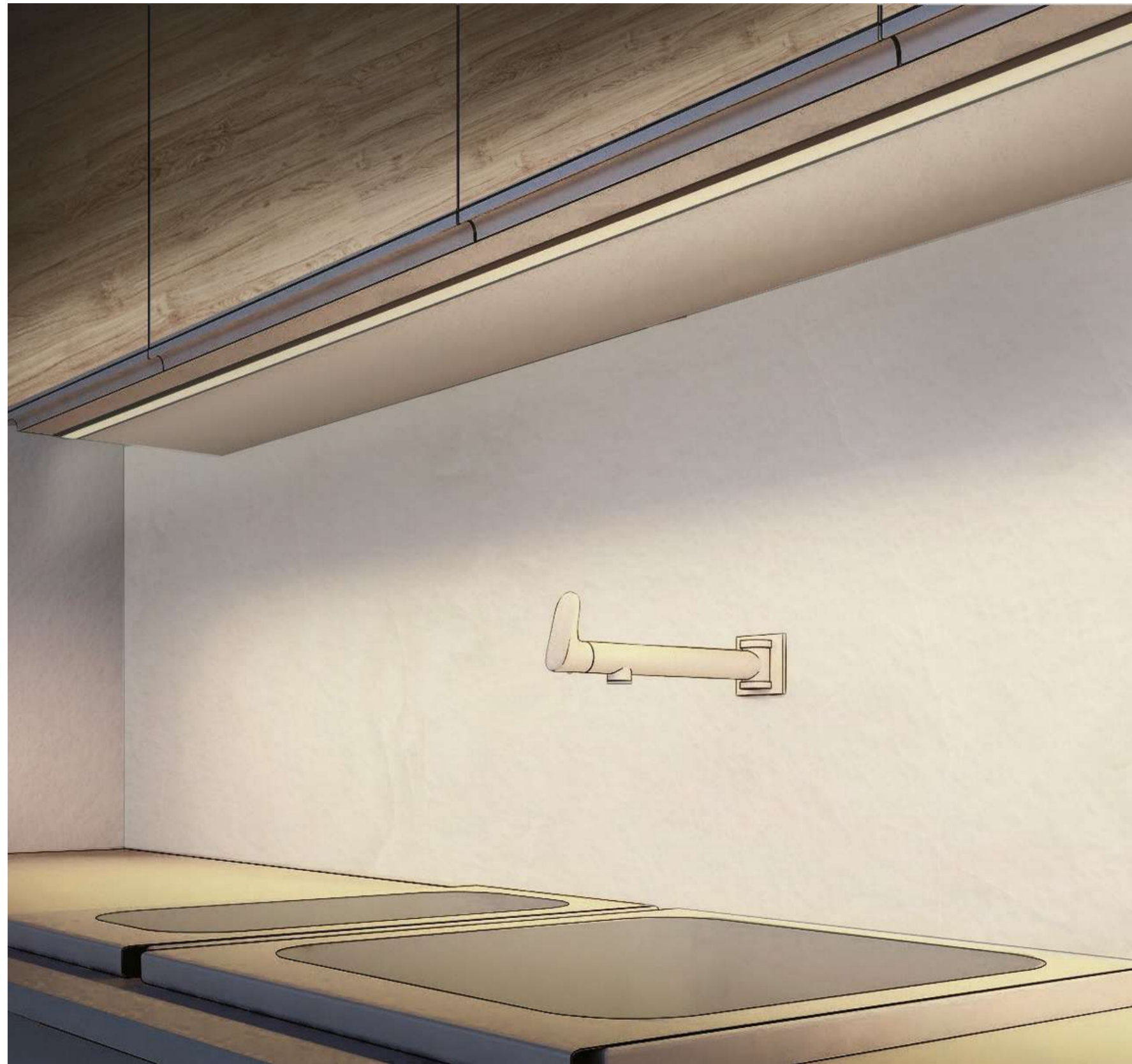
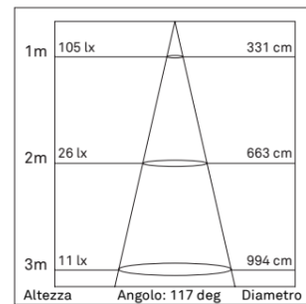
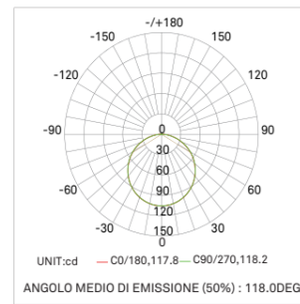
Tappo terminale  
2 pz

STRIP CONSIGLIATA

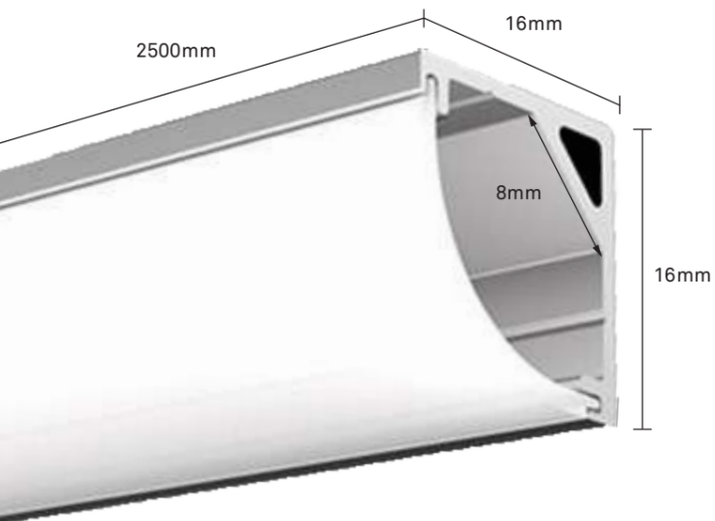


HLSL 898-30  
LED: 2835  
LED: 98 Led/Mt  
Potenza: 10 W/Mt  
Voltaggio: 24V

DIAGRAMMA FOTOMETRICO - STRIP HLSL898-30



# HLAP1616



## ACCESSORI STANDARD



Tappo terminale  
2 pz

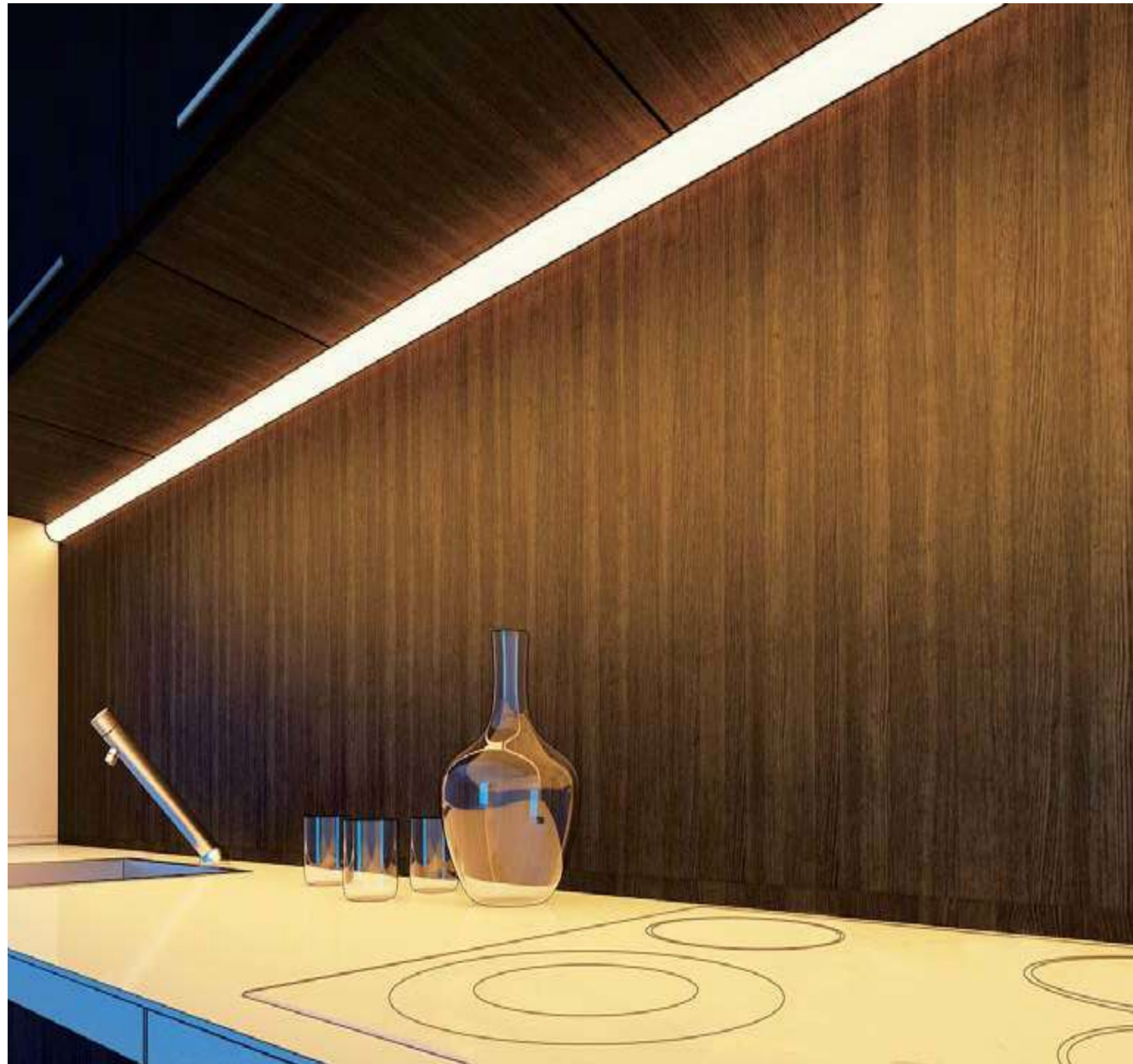
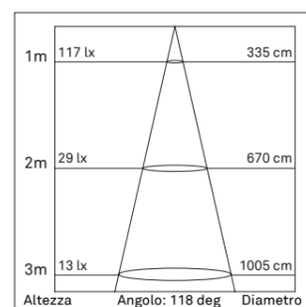
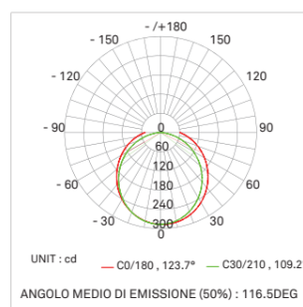
Clips di montaggio  
4 pz

## STRIP CONSIGLIATA

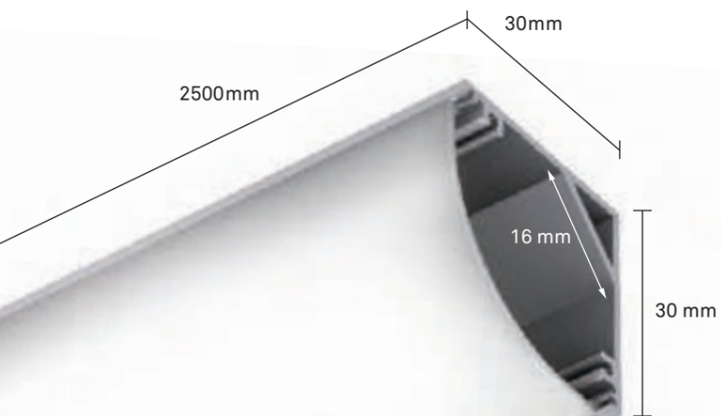


HLSL 898-30  
LED: 2835  
LED: 98 Led/Mt  
Potenza: 10 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL898-30



# HLAP3030



## ACCESSORI STANDARD



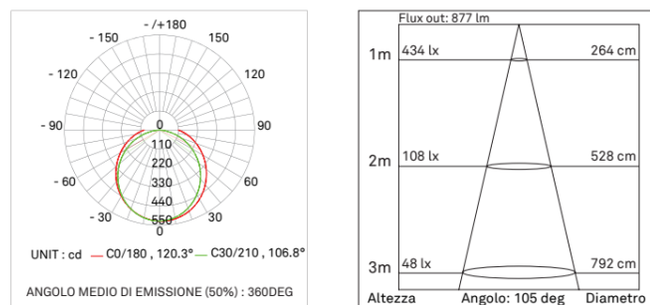
Tappo terminale 2 pz  
Clips di montaggio 4 pz

## STRIP CONSIGLIATA

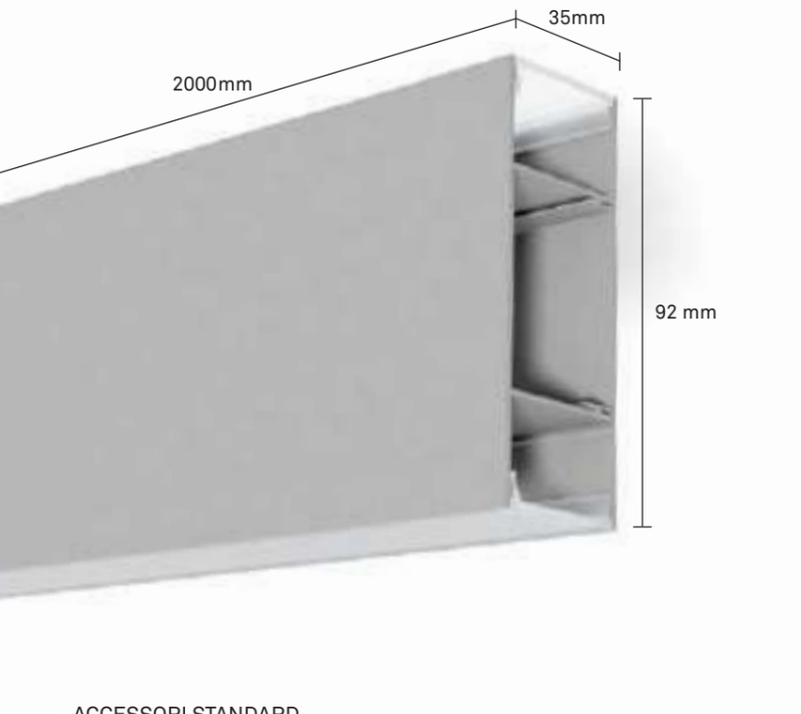


HLSL 8196-30  
LED: 2835  
LED: 196 Led/Mt  
Potenza: 18 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8196-30



# HLWP3592

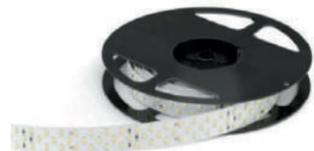


## ACCESSORI STANDARD



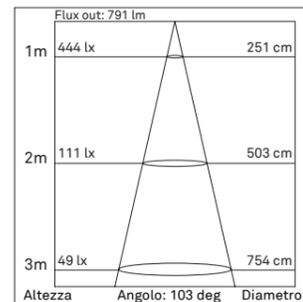
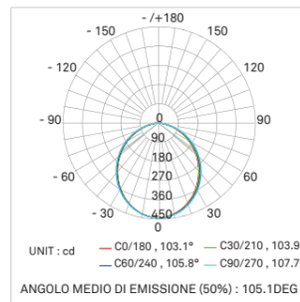
Tappo terminale  
4 pz

## STRIP CONSIGLIATA



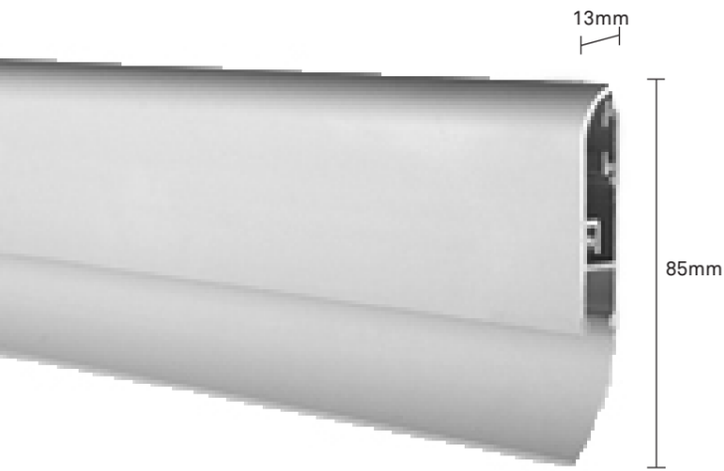
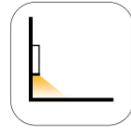
HLSL 8252-30  
LED: 2835  
LED: 252 Led/Mt  
Potenza: 24W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8252-30





# HLPP8513



## ACCESSORI STANDARD



Tappo terminale 2 pz  
Diffusore satinato

## RESA FINALE



## SCHEMA TECNICO

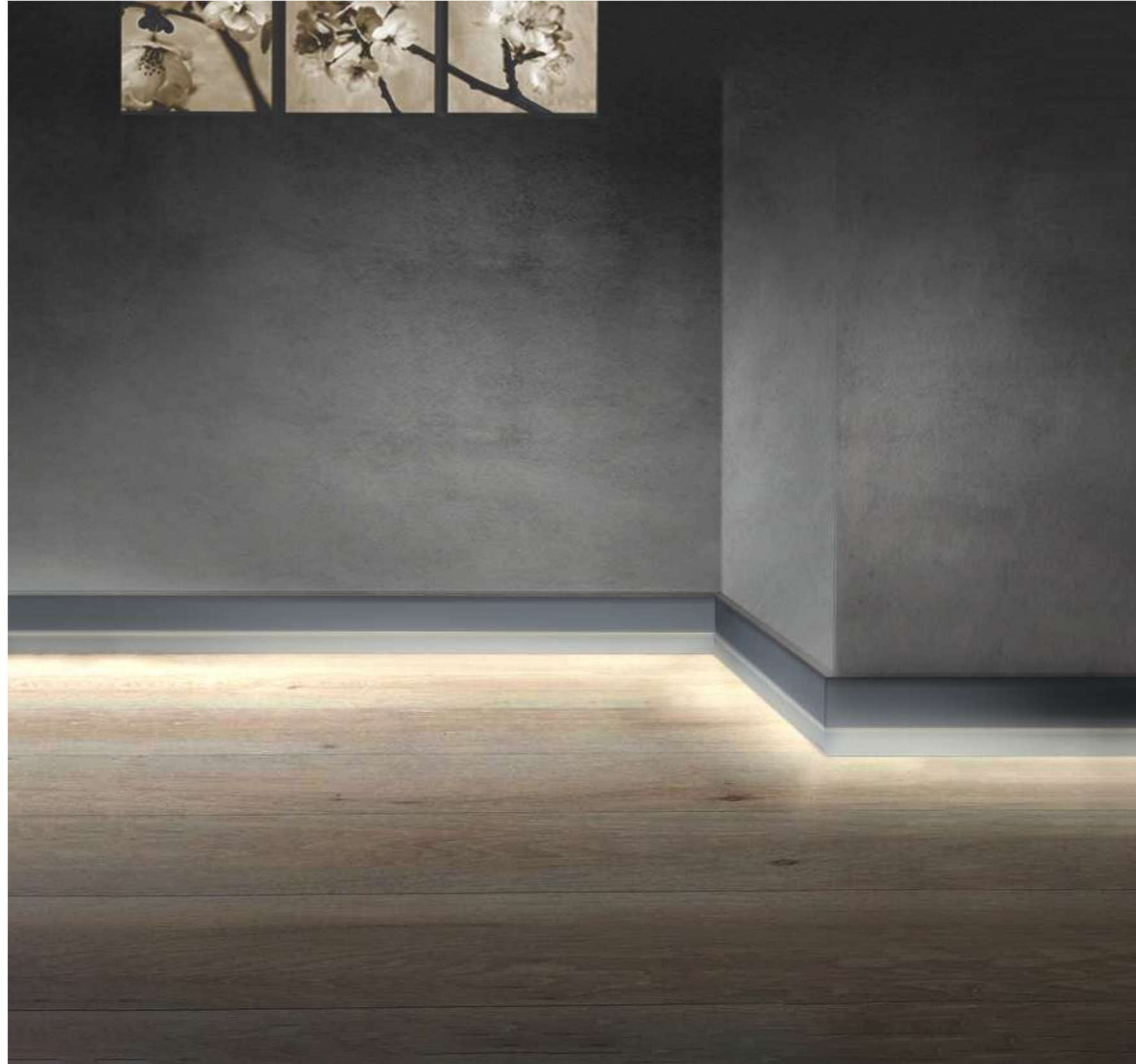
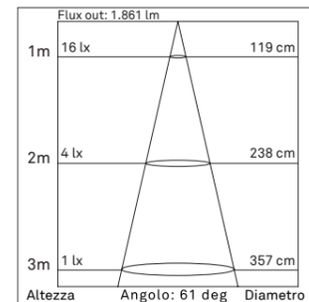
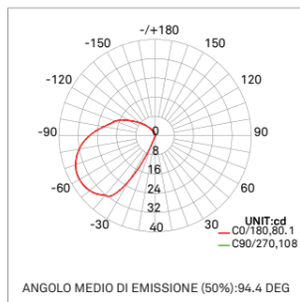


## STRIP CONSIGLIATA

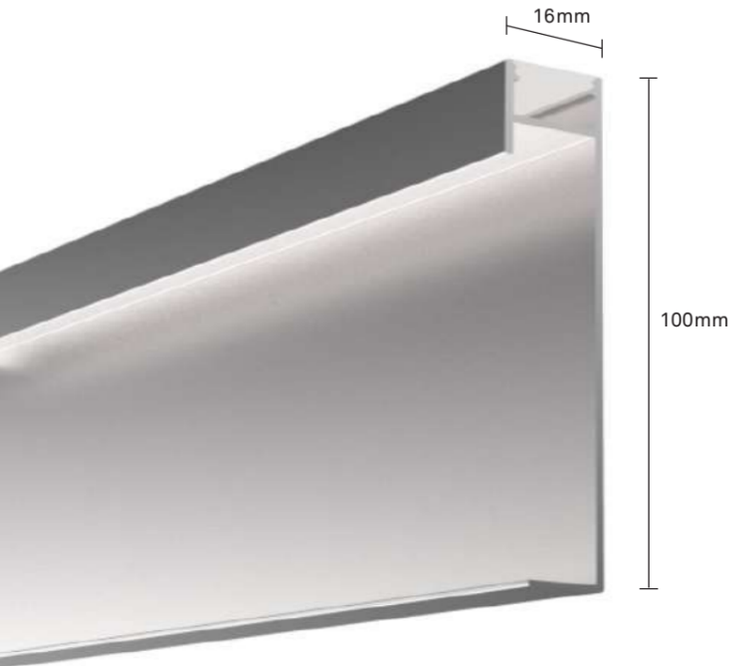
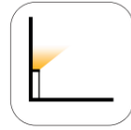


HLSL 12024-30s  
LED: 2835  
LED: 120 Led/Mt  
Potenza: 9,6 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL12024-30s



# HLPP10016



## ACCESSORI STANDARD

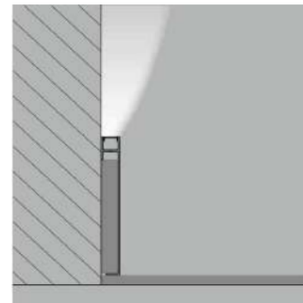


Diffusore satinato

## RESA FINALE



## SCHEMA TECNICO

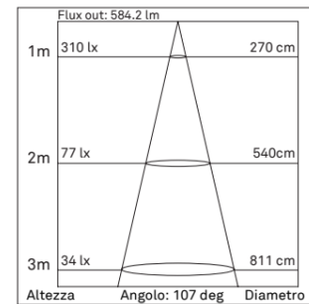
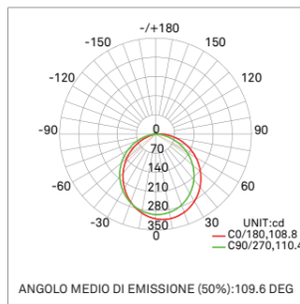


## STRIP CONSIGLIATA

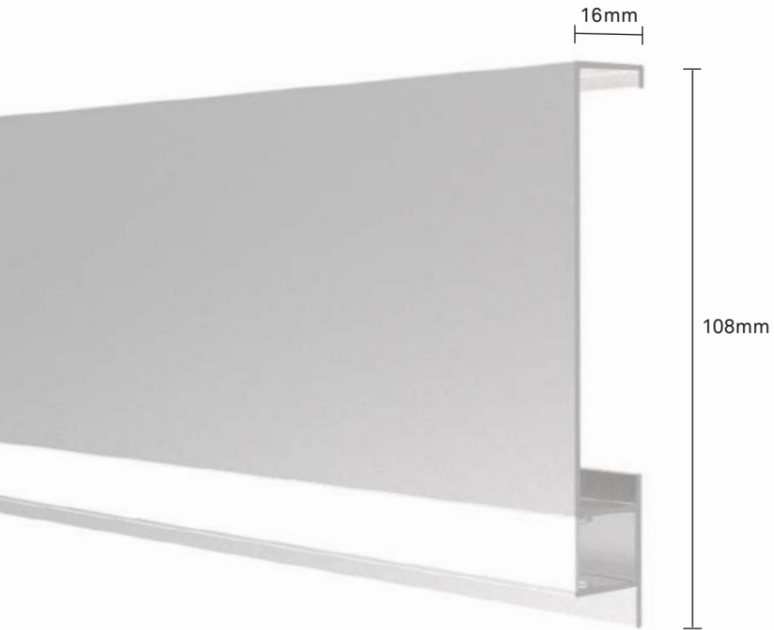


HLSL 8120-30  
LED: 2835  
LED: 120 Led/Mt  
Potenza: 14,4 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8120-30



# HLPP10816



## ACCESSORI STANDARD

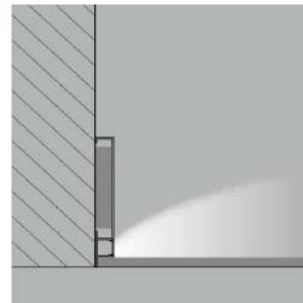


Diffusore satinato

## RESA FINALE



## SCHEMA TECNICO

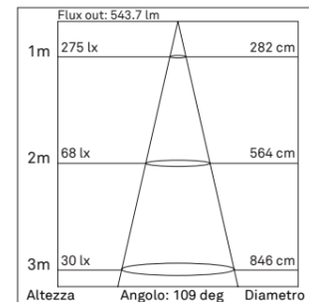
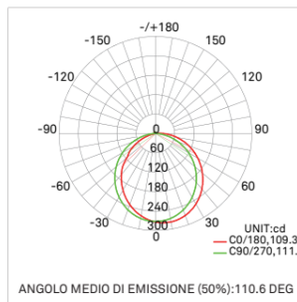


## STRIP CONSIGLIATA

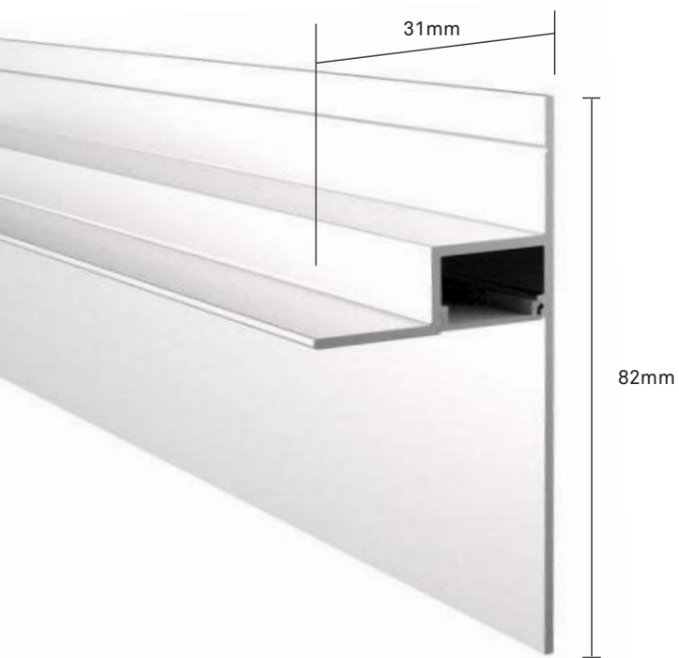
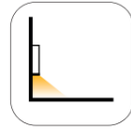


HLSL 8120-30  
LED: 2835  
LED: 120 Led/Mt  
Potenza: 14,4 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8120-30



# HLPP8231



## ACCESSORI STANDARD

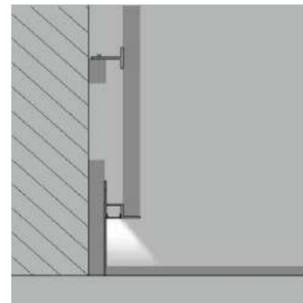


Diffusore satinato

## RESA FINALE



## SCHEMA TECNICO

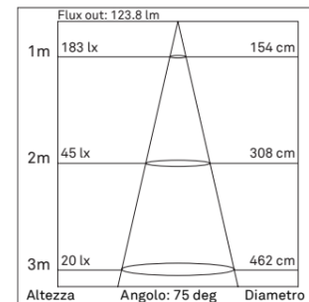
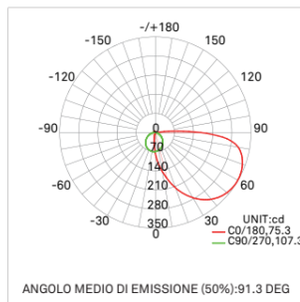


## STRIP CONSIGLIATA

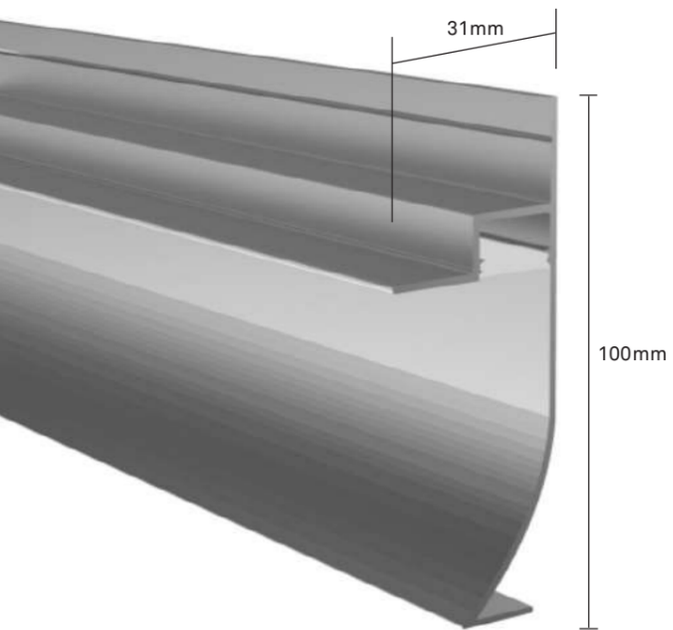
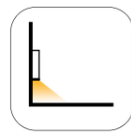


HLSL 8120-30  
LED: 2835  
LED: 120 Led/Mt  
Potenza: 14,4 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8120-30



# HLPP10031



## ACCESSORI STANDARD

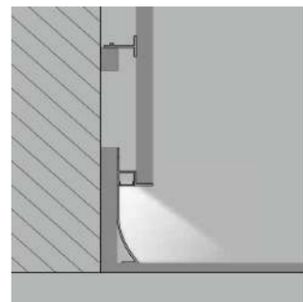


Diffusore satinato

## RESA FINALE



## SCHEMA TECNICO

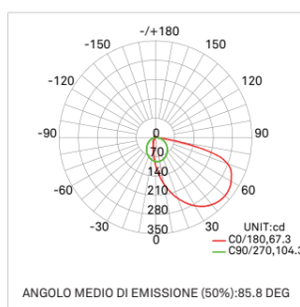


## STRIP CONSIGLIATA

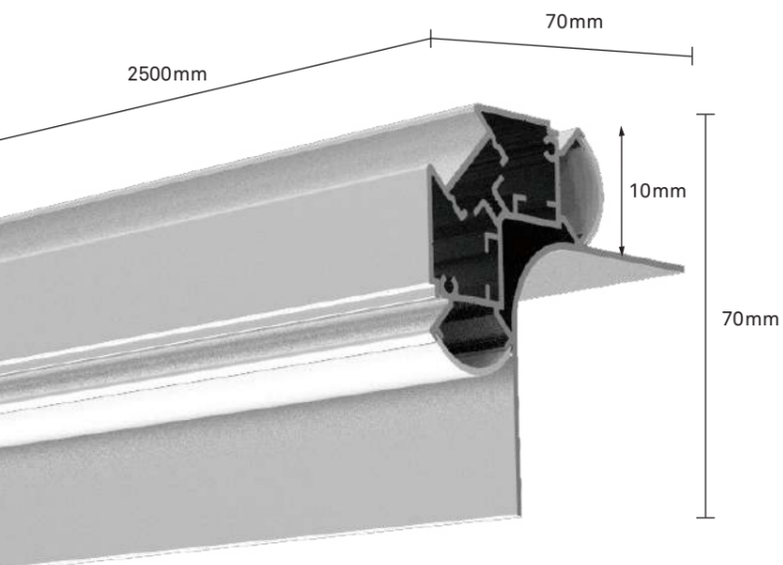


HLSL 8120-30  
LED: 2835  
LED: 120 Led/Mt  
Potenza: 14,4 W/Mt  
Voltaggio: 24V

## DIAGRAMMA FOTOMETRICO - STRIP HLSL8120-30



# HLBP7070

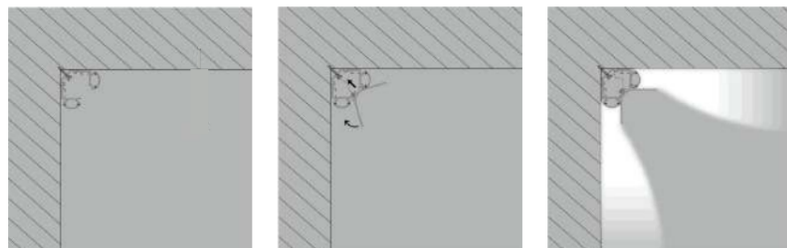


## ACCESSORI STANDARD

## SCHEMA TECNICO

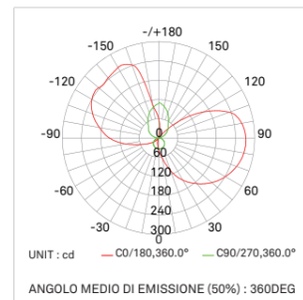


Tappo terminale  
2 pz



## STRIP CONSIGLIATA

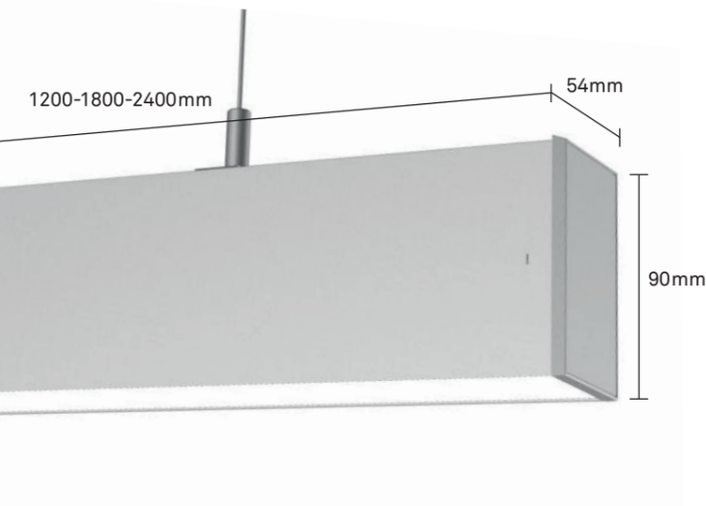
## DIAGRAMMA FOTOMETRICO - STRIP HL898-30



HL898-30  
 LED: 2835  
 LED: 98 Led/Mt  
 Potenza: 10 W/Mt  
 Voltaggio: 24V



# HLBP120 /180/240



## ACCESSORI STANDARD



Kit di sospensione  
KIT LS2 - 2000 mm  
KIT LS4 - 4000 mm  
KIT LSC2 - 2000 mm  
KIT LSC4 - 4000 mm



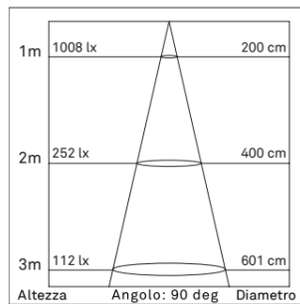
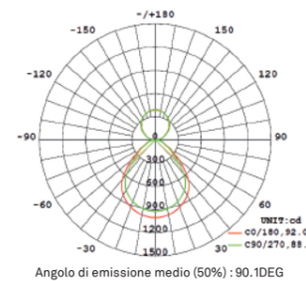
Diffusore  
micro-prismatico

## CARATTERISTICHE

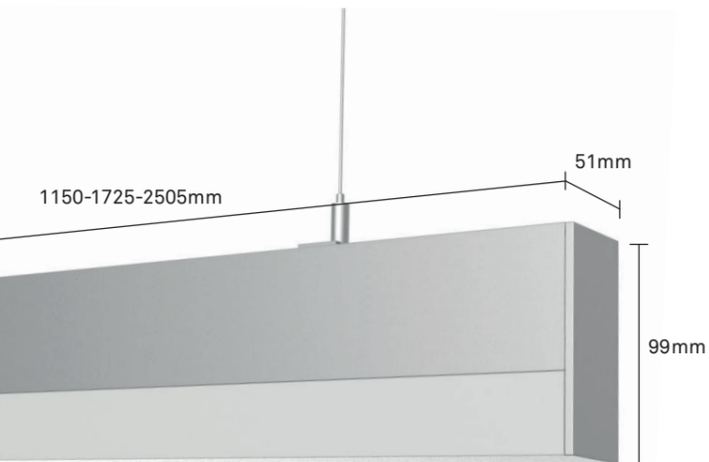
- Profilo biemissione pronto per essere installato;
- Alluminio AL6063-T5 con trattamento superficiale di alta qualità colore argento (Disponibile anche nero e bianco);
- Illuminazione diretta ed indiretta nello stesso apparecchio;
- Design anti-riflesso UGR<19;
- Sorgente luminosa certificata LM80, durata>5000H;
- Alimentatore incorporato.

## DIAGRAMMA FOTOMETRICO

Flusso luminoso: (sopra 1235/lm - sotto 2400/lm)



# HLUP115 /172/250



## ACCESSORI STANDARD

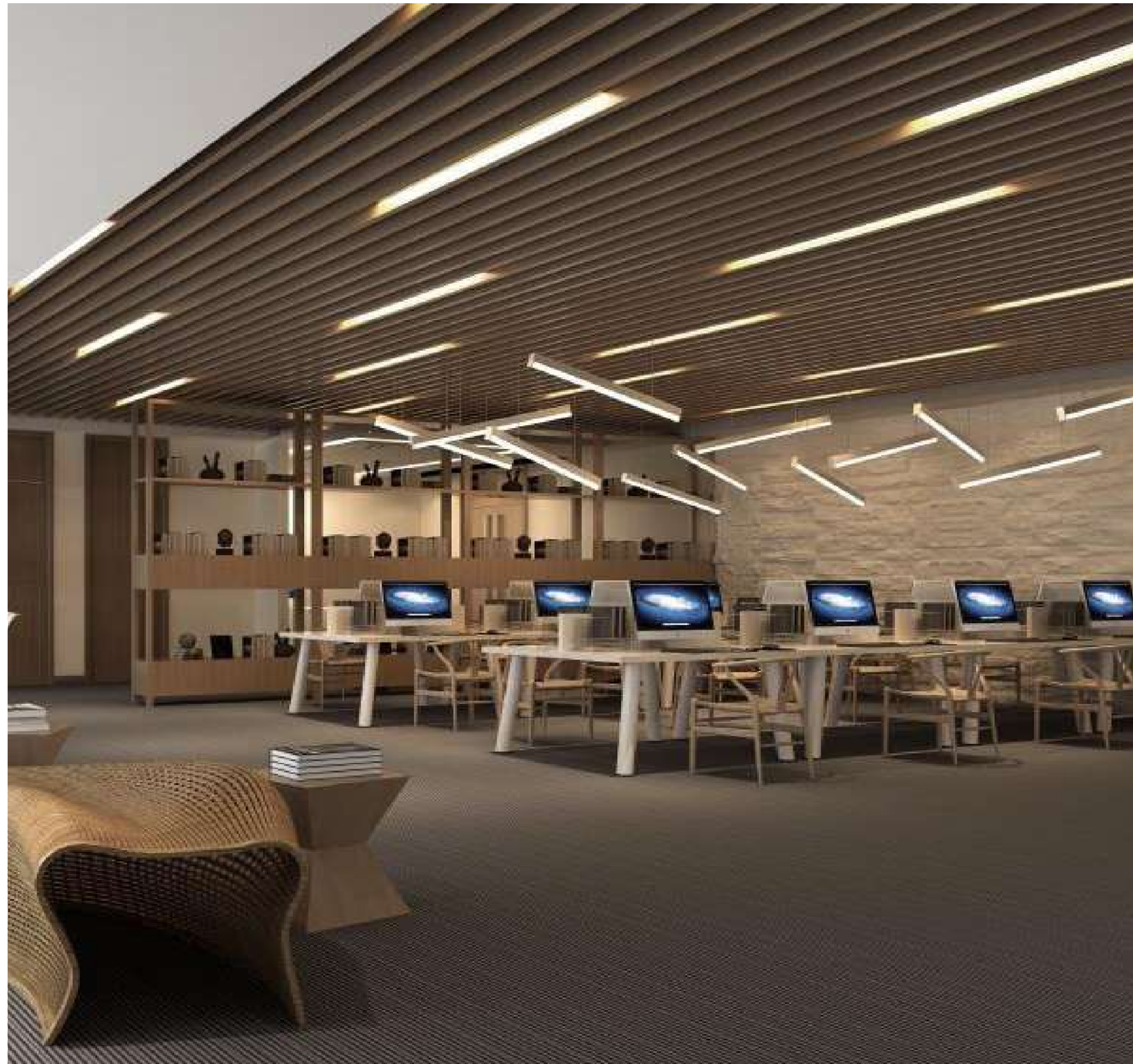
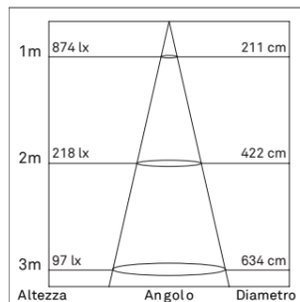
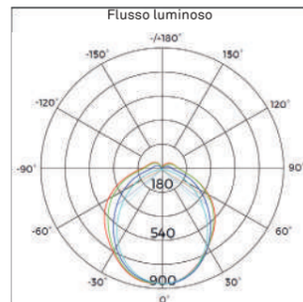


Kit di sospensione  
 KIT LS2 - 2000 mm  
 KIT LS4 - 4000 mm  
 KIT LSC2 - 2000 mm  
 KIT LSC4 - 4000 mm

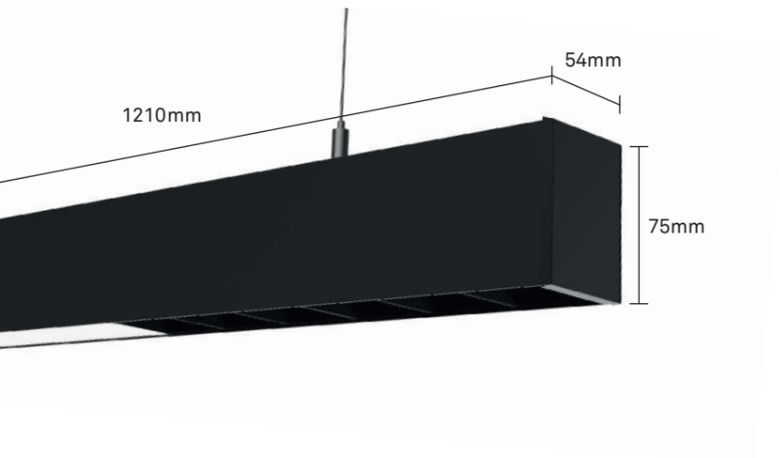
## CARATTERISTICHE

- Alluminio AL6063-T5 con trattamento superficiale di alta qualità colore argento (Disponibile anche nero e bianco);
- Diffusore ad U per massimizzare la diffusione della luce;
- Sorgente luminosa certificata LM80, durata >50000H;
- Alimentatore incorporato.

## DIAGRAMMA FOTOMETRICO



# HLGP120



## ACCESSORI STANDARD



Kit di sospensione  
KIT LS2 - 2000 mm  
KIT LS4 - 4000 mm  
KIT LSC2 - 2000 mm  
KIT LSC4 - 4000 mm



Diffusore  
micro-prismatico

## CARATTERISTICHE

- Alluminio AL6063-T5 con trattamento superficiale di alta qualità colore nero (Disponibile anche argento e bianco);
- Apparecchi combinati: una luce diffusa centrale (UGR<19) e due moduli a griglia laterali (UGR<13) garantiscono elevate prestazioni luminose sul luogo di lavoro;
- Sorgente luminosa certificata LM80, durata >50000H;
- Alimentatore incorporato.

## DIAGRAMMA FOTOMETRICO

