

N o b i l e  
I t a l i a

/

-

S o l o 3 2 ←

+

→ M o d u s

>

s i s t e m a

2 . 0 ↳

**Solo32 e Modus  
rappresentano la soluzione  
ideale per la realizzazione  
di progetti in continua  
evoluzione.**

**La loro duttilità permette  
di utilizzarli in diverse  
situazioni ed ambientazioni  
creando di volta in volta  
scenografie di luce che  
esaltano le scelte  
architettoniche.**

*Solo32 and Modus represent the best solution for the realization of projects under continuous evolution. Their versatility allows them to be used in different environments creating lighting scenes that always enhance the architectural choices.*

# Index

# Solo32

---

# Modus

---

# Indice prodotti

---

*Products index*

# 04

---

P.10 ↳ Highlights

P.14 ↳ Caratteristiche principali — *Main characteristics*

P.26 ↳ Panoramica dei prodotti — *Products overview*

P.62 ↳ Esempi di applicazione — *Models of installation*

# 68

---

P.74 ↳ Highlights

P.78 ↳ Caratteristiche principali — *Main characteristics*

P.80 ↳ Panoramica dei prodotti — *Products overview*

P.120 ↳ Accessori — *Accessories*

# 136

---

*Thin.  
Essential.  
Versatile.*

*Solo32, the perfect synthesis  
between technology and  
minimal design. 32 millimiters  
depth to enlight your space.*

**Sottile.  
Essenziale.  
Versatile.**

**Solo32, la perfetta sintesi fra  
tecnologia e design compatto.  
32 millimetri di spessore per  
illuminare ogni tuo spazio.**

# Index Solo32

## Highlights

---

## Caratteristiche pr

---

*Main characteristics*

## Panoramica dei p

---

*Products overview*

## Esempi di applica

---

*Models of installation*

10

incipali

14

P.14 ↳ Caratteristiche meccaniche — *Mechanical characteristics*

P.16 ↳ Caratteristiche LED e ottiche — *LED and Optics characteristics*

P.18 ↳ Ottica UGR<19 — *UGR<19 Optics*

P.22 ↳ Alimentazione e controllo — *Supply system and lighting control*

rodotti

26

P.28 ↳ Apparecchi singoli — *Stand-Alone luminaires*

P.44 ↳ Apparecchi a sistema — *System luminaires*

P.56 ↳ Accessori ed elementi di fissaggio — *Accessories and fixing parts*

P.60 ↳ Composizione a sistema — *System installation*

zione

62

Sol





# Made in Italy

Dal concept alla realizzazione, Solo32 è un prodotto 100% Made in Italy garantito 5 anni.

*From concept to realization, Solo32 is 100% a Made in Italy product with 5 years warranty.*

01



Nobile Ita



## Modularità Modular

02

Lo spessore ridotto e la modularità di Solo32 consentono di avere un'elevata versatilità nella realizzazione dei progetti. Fino a 6 metri di lunghezza, singolo o in fila continua, Solo32 è la soluzione ideale per illuminare ambienti di lavoro, spazi commerciali, didattici e residenziali.

*Solo32's reduced depth and modular features allows an excellent flexibility at projects' design step. Solo32 can be up to 6 meters long, for stand-alone or continuous line installation, it is the more suitable solution to enlight workspace, commercial areas, educational and residential spaces.*

# Facilità di installazione

*User-friendly installation*

Poche mosse per installare Solo32.

Grazie ai diversi sistemi di fissaggio che completano l'offerta, è possibile utilizzare Solo32 per diverse applicazioni: a plafone, a incasso, a sospensione e a parete.

Few steps to install Solo32.

Thanks to different accessories, the products can be installed in different ways: ceiling-mounted, recessed-mounted, suspended or wall-mounted.

03

# Massimo comfort visivo

*Highest visual comfort*

Solo32 è dotato di un sistema ottico studiato appositamente per garantire il valore di UGR<19, al fine di ottenere il massimo comfort visivo in determinati ambienti, come quelli con viedoterminali.

Grazie agli schermi opalini e microprismatici, che ammorbidiscono il fascio di luce, l'illuminazione è sempre controllata.

04

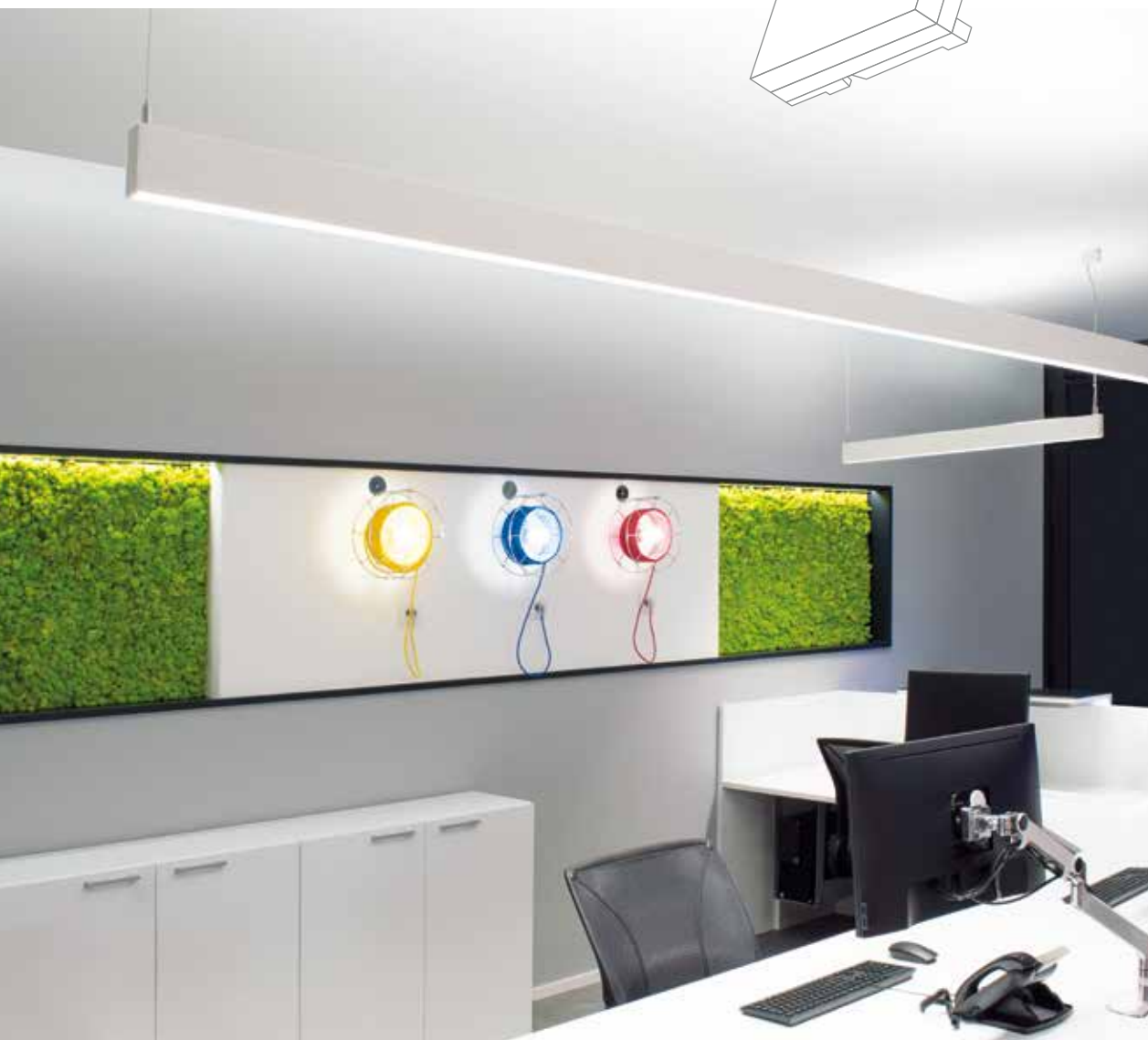
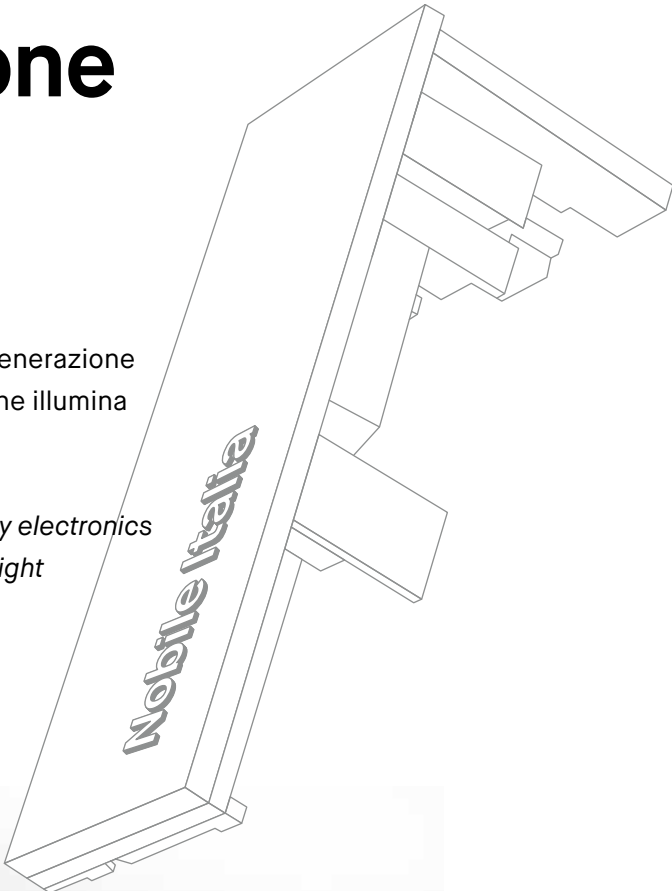
*Solo32 has a custom-made optics system studied to reach the UGR<19, in order to allow the highest visual comfort in certain spaces, like display screens rooms. Opal and micro prismatic diffusers complete the offer of solutions with different light results.*

# Perfetta emissione luminosa 05

*Perfect light emission*

I ricercati dettagli meccanici e l'elettronica di ultima generazione consentono di avere una luce perfetta e omogenea, che illumina senza abbagliare.

*The valued mechanical details and the latest technology electronics allow to have a perfect and uniform light emission that light up without glaring.*



# Caratteristiche principali →

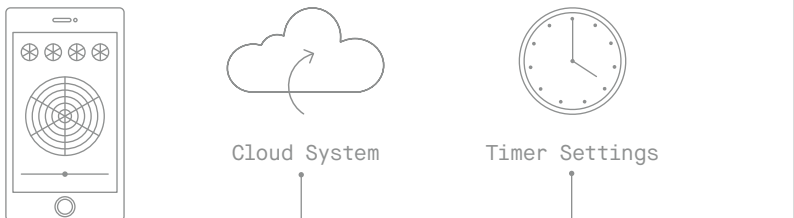


## Controllo Wireless 06

Wireless Control

Con pochi click è possibile controllare Solo32 anche a distanza, con smartphone o tablet, per un'esperienza d'uso moderna e funzionale.

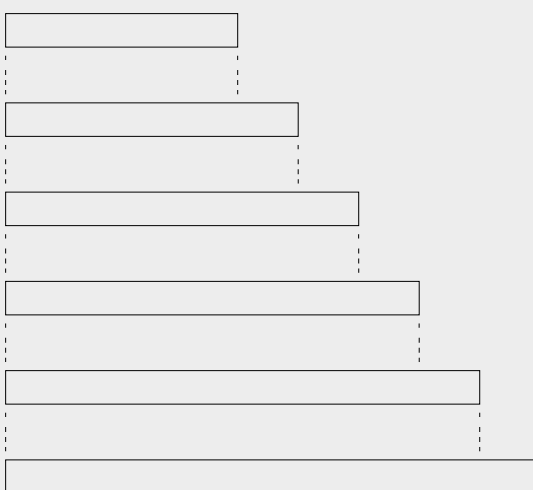
—  
Few steps to control Solo32 in remote with a smartphone or tablet, for a functional and contemporary experience.



# Caratteristiche meccaniche.

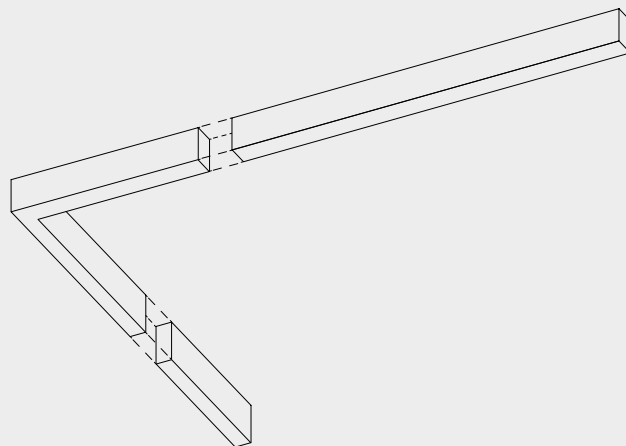
*Mechanical characteristics.*

Stand Alone



Da 853mm a 2816mm (su richiesta fino a 6000mm)  
From 853mm to 2816mm (up to 6000mm upon request)

System



Giunti lineari e ad L per differenti configurazioni a sistema.

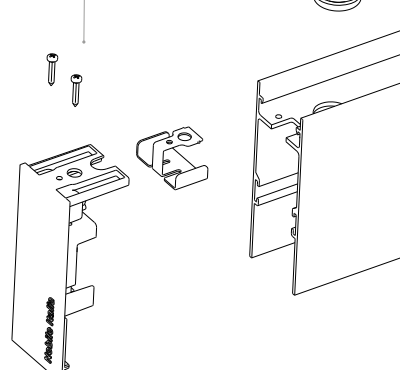
*Linear and L joints for different system configurations.*

Viti di fissaggio.

-

*Fixing screws.*

-

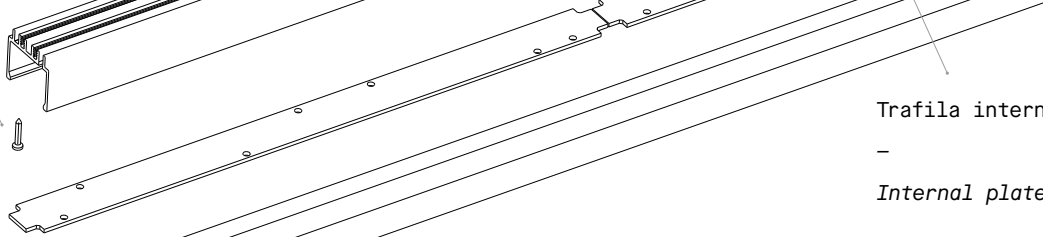


Viti di fissaggio trafila.

-

*Fixing screws plate.*

-



Trafila interna.

-

*Internal plate.*

Corpo in alluminio estruso  
lega 6060, tagliato, lavorato  
e verniciato bianco o nero  
(finitura opaca).  
Sezione 32x85mm.

–  
*Body in mat white or black  
extruded 6060 alloy aluminium.  
Section 32x85mm.*

Testata di chiusura in  
policarbonato bianco o nero.  
–  
*White or black polycarbonate  
end cap.*

*Transparent, opal or micro  
prismatic extruded diffuser.*

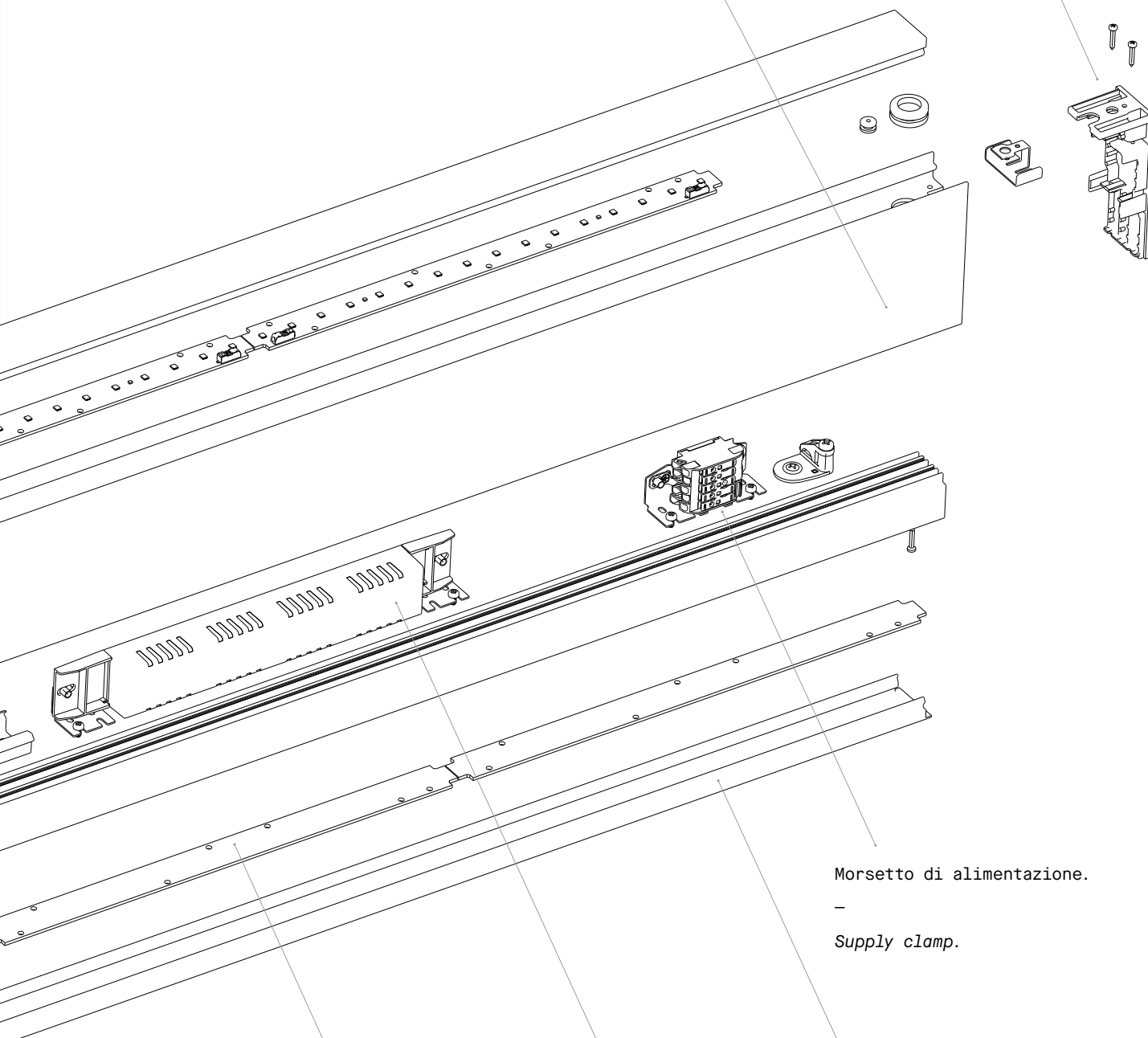
Schermo estruso  
in policarbonato trasparente,  
opalino o microprismatico.  
–

Morsetto di alimentazione.  
–  
*Supply clamp.*

Driver.

Schede LED.

–  
*LED board.*

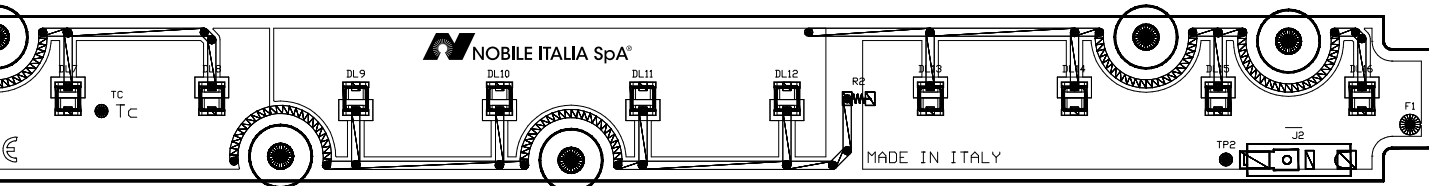


# Caratteristiche LED e ottiche.

*LED and Optics characteristics.*

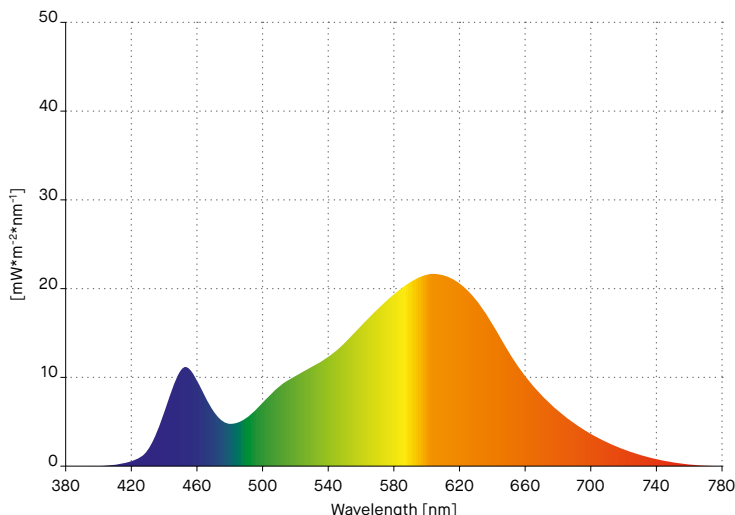
All'interno del Solo32 è utilizzata una scheda PCB personalizzata, su cui è stato montato il LED SAMSUNG 2835. Indice di resa cromatica CRI>80 (su richiesta CRI>90). Tolleranza cromatica SDCM 3 (step 3 MacAdam). Life time > 50.000 h - L80B10: L80 indica la percentuale di flusso luminoso (80%) che il Led mantiene dopo 50.000 h di vita rispetto al valore iniziale. B10 indica la percentuale dei LED che alla fine della durata di 50.000 h scende sotto il valore L80. Potenze e flussi luminosi misurati alla temperatura Tc 65°C: 7,6-91W; 1140-13400lm; da 853mm a 2816mm (custom fino a 6000mm su richiesta).

*Solo32 has a custom-made Samsung 2835 LED PCB. CRI >80 upon request CRI >90). 3 MacAdam Standard Deviation Colour Matching (3SDMC). Life time >50.000 h - L80B10: L80 is the percentage of luminous flux (80%) that the LED maintains after 50.000 hours lifetime in comparison to the initial value. B10 is the percentage of LEDs that after 50.000 hours lifetime is lower than L80 value. Power range and luminous flux mesured at Tc 65°C: 7,6-91W; 1140-13400lm; from 853mm to 2816mm (up to 6000mm upon request).*



Solo32 monoemissione 3000K CRI80 con diffusore microprismatico. — Solo32 mono emission 3000K CRI80 with micro prismatic diffuser.

Spectrophotometer

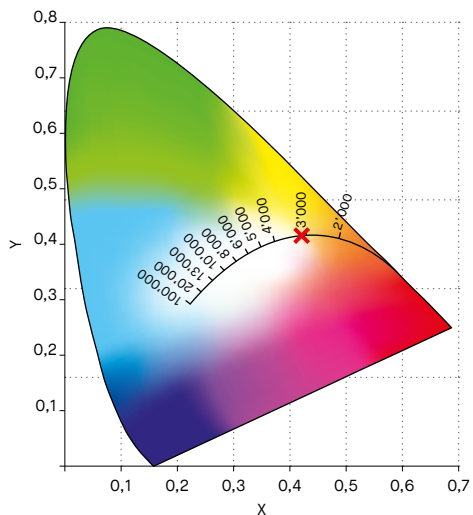


Measuring Mode = Ambient

Tcp = 3090K

Peak Wavelength = 603nm

Chromaticity diagram CIE1931



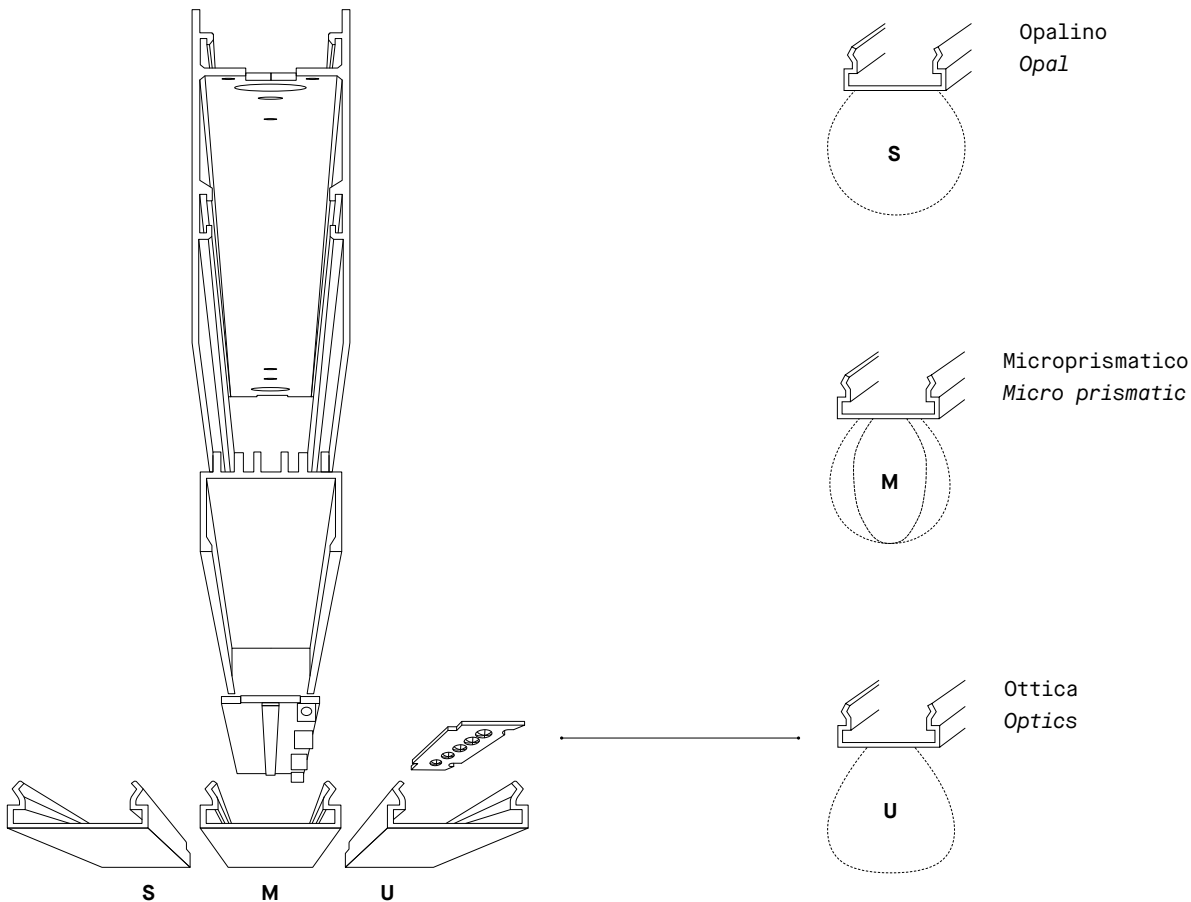
Measuring Mode = Ambient

Tcp = 3090K

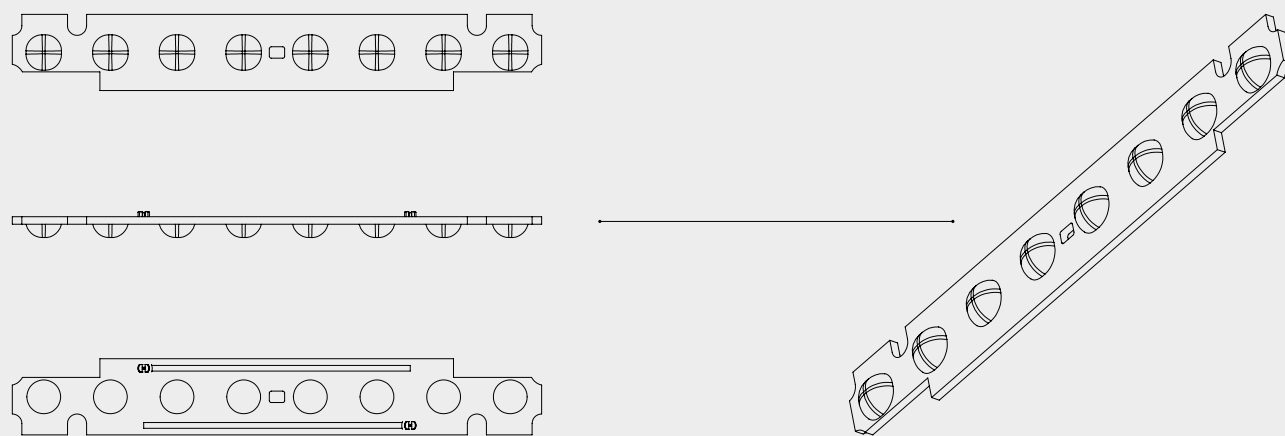
x = 0,4394 – y = 0,3391

**Diffusori:** **S** opalino per un'illuminazione diffusa e **M** microprismatico, per un'emissione più veicolata della luce.

**Ottica:** **U** schermo trasparente e modulo in PMMA, fissato alla scheda PCB, con una lente custom per ogni singolo diodo LED, opportunamente studiato per garantire il valore UGR (Unified Glare Rating) <19 su entrambi gli assi, trasversale e longitudinale.



Ottica custom. — Custom optics.



**Diffusers:** **S** opal for a diffuse result and **M** micro prismatic to convey the light.

**Optics:** **U** transparent diffuser and PMMA module fixed on PCB, one special lens for each LED a custom-made secondary optics studied to reach the UGR (Unified Glare Rating) <19 on both axes, crosswise and endwise.

# Ottica UGR<19.

*UGR<19 optics.*

L'UGR è l'indice internazionale per la valutazione dell'abbagliamento molesto negli spazi interni. Dipende, oltre che dall'apparecchio, dalla disposizione dei corpi illuminanti, dalle caratteristiche dello spazio di valutazione (dimensioni, indici di riflessione) e dal punto di osservazione degli operatori.

Abbiamo raggiunto l'obiettivo prefissato di realizzare un apparecchio con un elevato livello prestazionale in termini di flusso e garantendo l'UGR<19 nonostante il limitato spessore di soli 32mm. Tale risultato è verificabile su entrambi gli assi, trasversale e longitudinale e nella maggior parte delle tipologie di locale.

*UGR<19 Optics and photometric results.*

*The UGR value is an international index which provides information about the degree of psychological glare of a lighting installation in an indoor space. It depends on the luminaire, on their positionning in the space, on the space's characteristics (dimensions and brightness index) and above all on the position and the viewing angle of the observer. We won the challenge to realize a luminaire with the highest performance and an UGR<19 despite the 32mm depth. This result is certified and can be visible on both axes, crosswise and endwise and in the major cases of room type.*

Mono-emission suspended white colour — L.1133mm — 4000K — Opal diffuser

Code:

↳ SB02/4K/WS1



Luminaire flux:

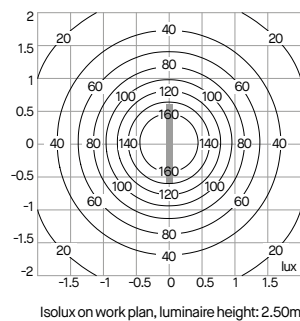
↳ 1532 lm

Lumen output:

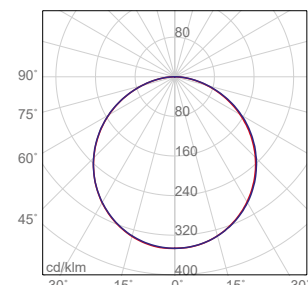
↳ 58 lm/W

Power:

↳ 26 W



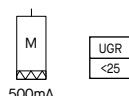
Isolux on work plan, luminaire height: 2.50m



Mono-emission suspended white colour — L.1133mm — 4000K — Micro prismatic diffuser

Code:

↳ SB02/4K/WM1



Luminaire flux:

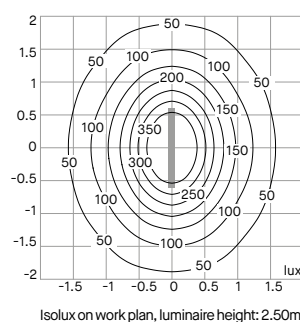
↳ 2104 lm

Lumen output:

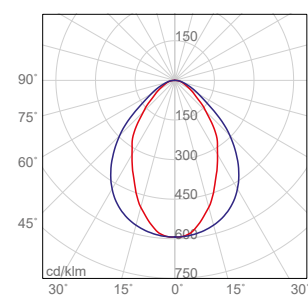
↳ 80 lm/W

Power:

↳ 26 W



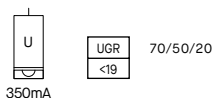
Isolux on work plan, luminaire height: 2.50m



### Mono-emission suspended white colour — L.1133mm — 4000K — UGR<19 optics

Code:

↳ SB02/4K/WU1



70/50/20

Luminaire flux:

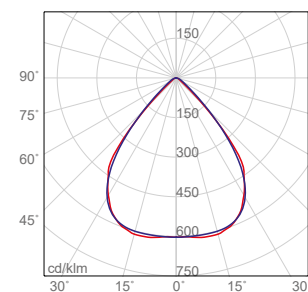
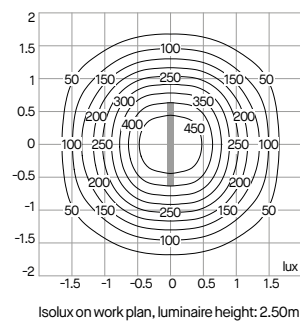
↳ 2346 lm

Lumen output:

↳ 127 lm/W

Power:

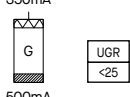
↳ 18 W



### Bi-emission suspended white colour — L.1133mm — 4000K — Opal diffuser downward and micro prismatic diffuser upward.

Code:

↳ SC02/4K/WG1



&lt;25

Luminaire flux:

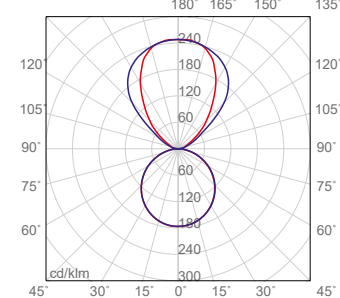
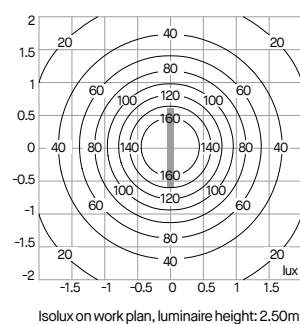
↳ 3008 lm

Lumen output:

↳ 73 lm/W

Power:

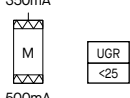
↳ 41 W



### Bi-emission suspended white colour — L.1133mm — 4000K — Prismatic diffuser upward and downward

Code:

↳ SC02/4K/WM1



&lt;25

Luminaire flux:

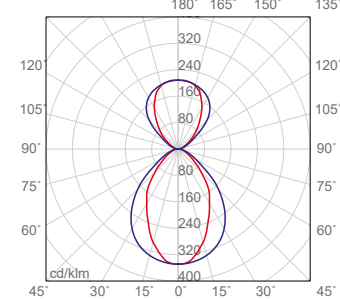
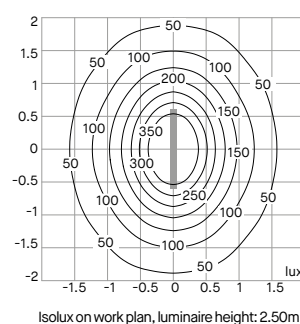
↳ 3580 lm

Lumen output:

↳ 85 lm/W

Power:

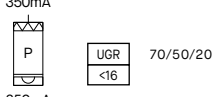
↳ 42 W



### Bi-emission suspended white colour — L.1133mm — 4000K — UGR<19 optics downward and micro prismatic diffuser upward

Code:

↳ SC02/4K/WP1



70/50/20

Luminaire flux:

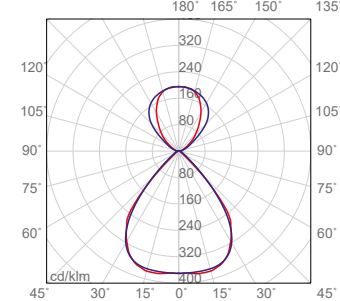
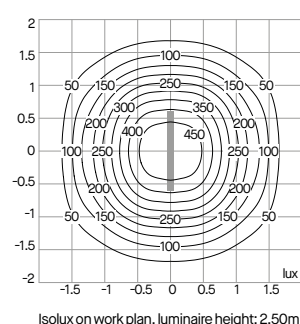
↳ 3822 lm

Lumen output:

↳ 112 lm/W

Power:

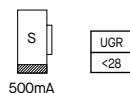
↳ 34 W



## Wall-mounted white colour — L.1133mm — 4000K — Opal diffuser

Code:

↳ SE02/4K/WS1

Luminaire flux:

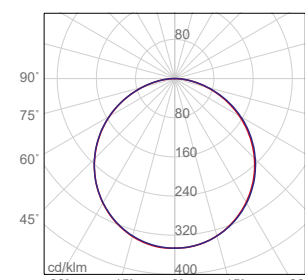
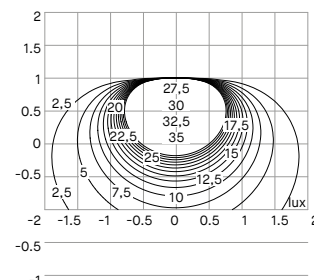
↳ 1532 lm

Lumen output:

↳ 58 lm/W

Power:

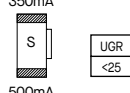
↳ 26 W



## Bi-emission wall-mounted white colour — L.1133mm — 4000K — Opal diffuser upward and downward

Code:

↳ SF02/4K/WS1

Luminaire flux:

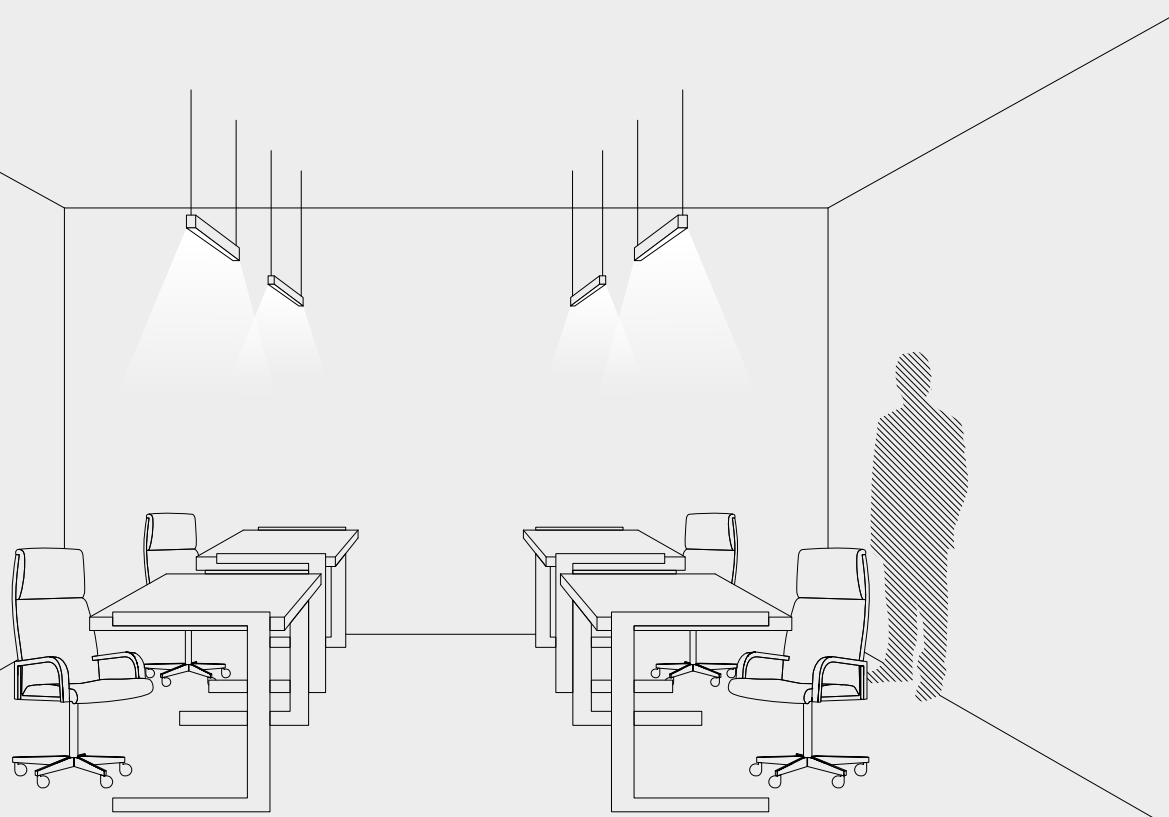
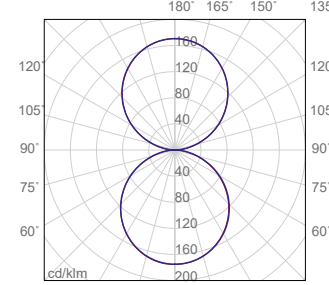
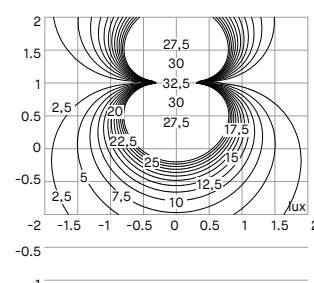
↳ 3033 lm

Lumen output:

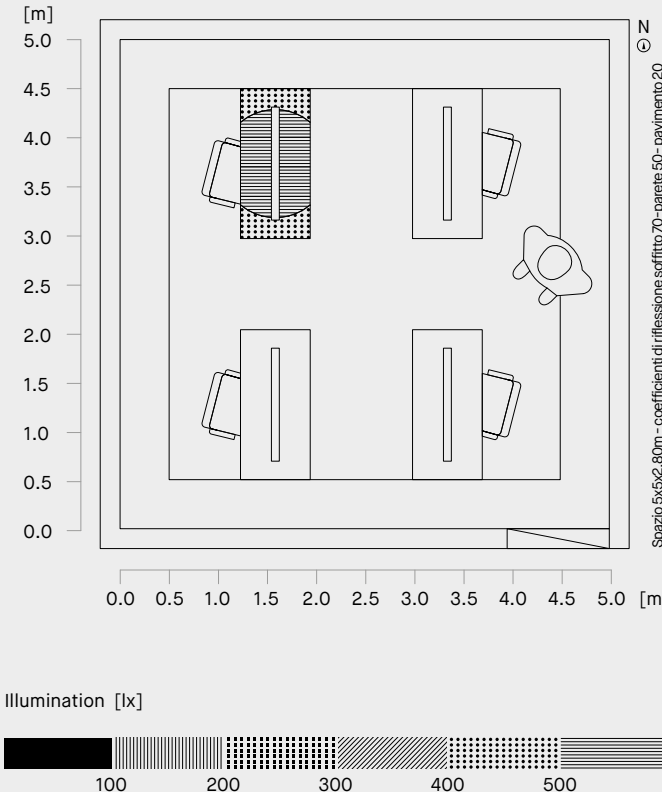
↳ 66 lm/W

Power:

↳ 46 W



Verifica dell'illuminamento sul piano di lavoro relativa all'area del compito visivo.  
*Study of the illumination on the work plan with reference to the area of visual task.*



Mono-emission suspended white colour  
L.1133mm — 4000K — 350mA UGR<19 optics

Code:

↳ SB02/4K/WU1

Calculation algorithm → Average indirect percentage  
Heighth of evaluation area → 0,75 m  
Heighth of luminaires → 2.00 m  
Luminaire maintenance → 0.67

Luminous flux of all luminaires → 9387.40039 lm  
Total power → 73.8 W  
Total power for surface (25.00 m<sup>2</sup>) → 72.95 W/m<sup>2</sup>

Average illumination (Em) → 504 lx  
Minimum illumination (Emin) → 345 lx  
Maximum illumination (Emax) → 621 lx  
Uniformity Uo (Emin/Em) → 1:1.46 (0.68)  
Uniformity Ud (Emin/Emax) → 1:1.8 (0.55)

# Alimentazione e controllo →

# Alimentazione e controllo.

*Supply system and lighting control.*

**Driver disponibili:** ON-OFF, PUSH, DIM 1-10V  
e DALI.

**Tipologie di accensione:** l'accensione  
standard degli apparecchi biemissione è unica.  
La doppia accensione separata è possibile  
solo nelle versioni DALI.

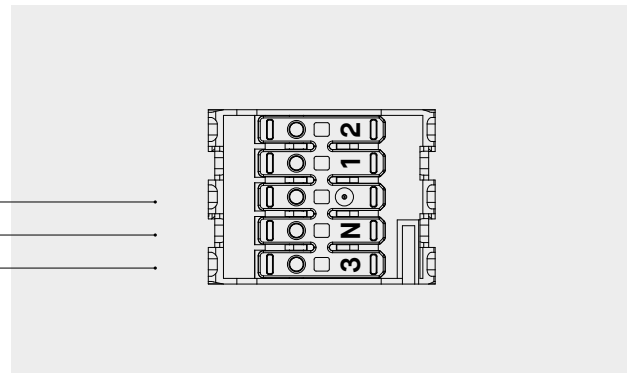
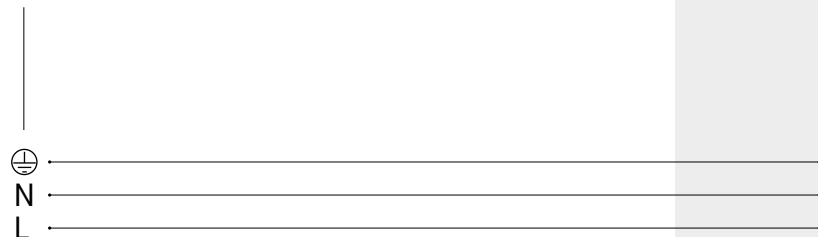
**Disponibile il controllo wireless mediante l'uso  
di accessori separati (vedi p. 59)**

**Available drivers:** ON-OFF, PUSH, DIM 1-10V  
and DALI.

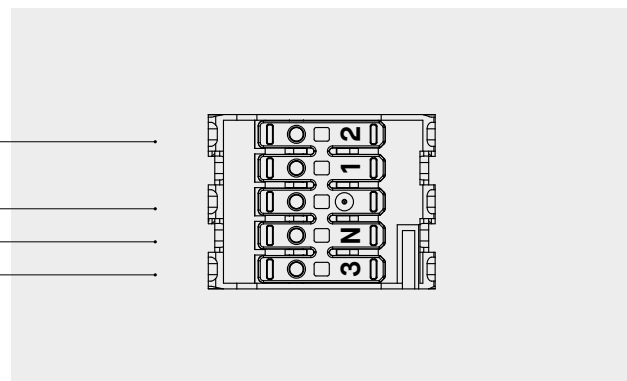
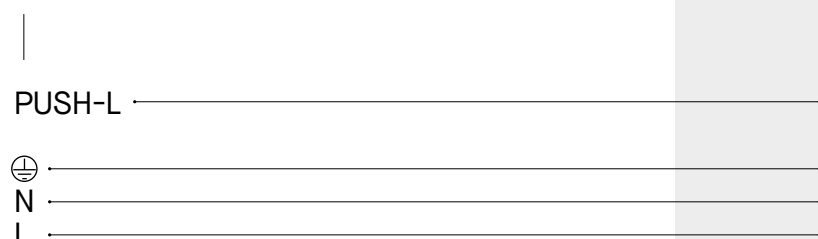
**Types of switching:** one starting  
for bi-emission luminaires. Double-switching  
is possible only with DALI version.

**Wireless control available with 2 separate  
accessories (see p. 59)**

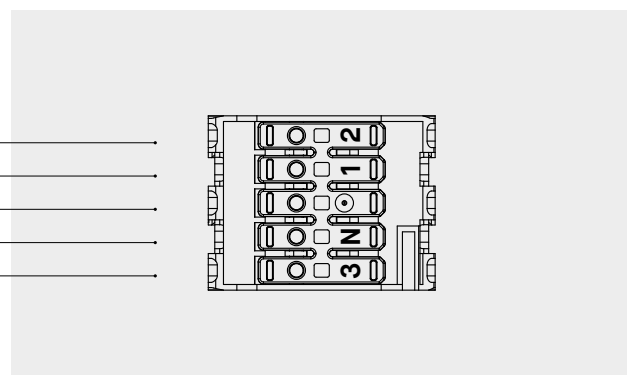
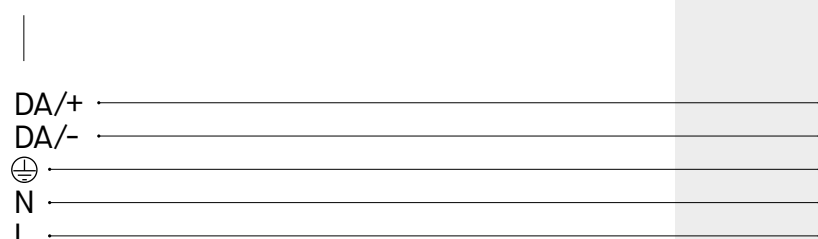
ON – OFF ↓



PUSH ↓



DIM 1-10V/DALI ↓

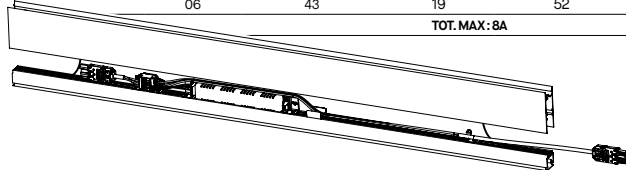


Per le versioni DIM 1-10V e PUSH la distanza massima dal pulsante all'ultimo apparecchio è di 15 metri di sviluppo totale dell'impianto elettrico.

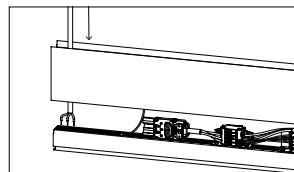
Qui di seguito la tabella che indica quanti apparecchi ON-OFF/DALI si possono mettere in fila continua e alcuni passaggi essenziali delle istruzioni di collegamento elettrico.

*For versions DIM 1-10V and PUSH, the maximum distance between the switch and the last luminaire is of 15 meters in continuous line. Here below the table that shows how many luminaires ON-OFF/DALI is it possible to put in continuous line and some smart parts of the wiring mounting instructions.*

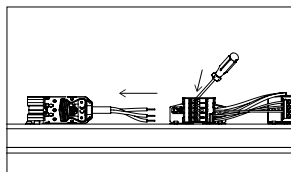
↓	Rif	I max (mA)	N° max	L max (m)
<b>SSA</b>	01	68	118	100
	02	91	88	100
<b>SSB</b>	03	11	73	103
	04	15	53	105
<b>SSD</b>	05	20	40	102
	06	22	36	102
<b>SSC</b>	01	11	73	62
	02	15	53	60
	03	20	40	57
	04	29	28	54
	05	38	21	53
	06	43	19	52
TOT.MAX:8A				



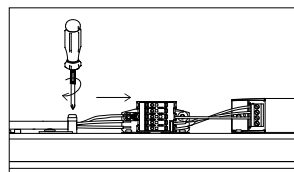
Esempio di cablaggio iniziale per fila continua.  
Example of initial wiring of continuous line.



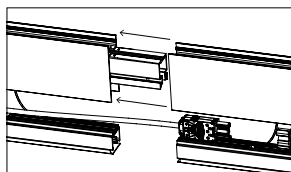
Inserire l'alimentazione.  
Insert the power supply.



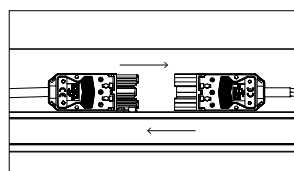
Scollegare il connettore "IN".  
Disconnect the "IN" connector.



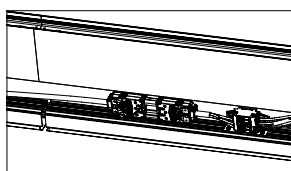
Collegare l'alimentazione.  
Wire to the main.



Inserire il giunto lineare.  
Insert the linear joint.



Collegare i connettori.  
Wire the connectors.



Inserire la trafila interna.  
Insert the internal plate.

# Panoramica dei prodotti →



Solo 32, la perfetta emissione luminosa che rende ogni spazio più piacevole. Grazie al fascio di luce controllato, infatti, Solo 32 illumina con precisione ogni superficie, migliorando notevolmente l'esperienza ottica.

Lineare e componibile, Solo 32 è in grado di rispondere con successo ad ogni esigenza di illuminazione.

*Solo32, the perfection of light emission that makes every space more comfortable.*

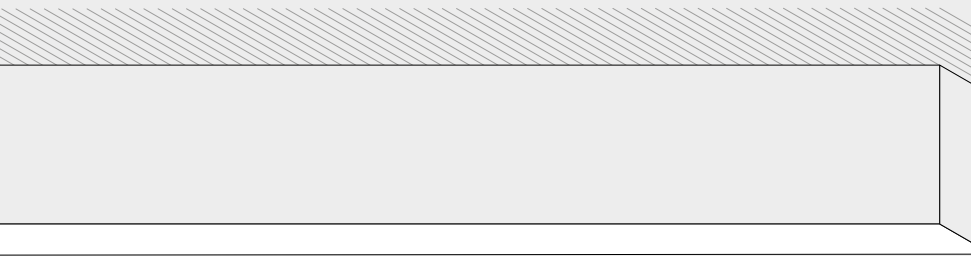
*Thanks to the controlled emission of light, Solo32 enlightens with the maximum precision all kind of environments, improving the visual experience.*

*Linear and modular, Solo32 is the answer to all lighting needs.*



# Panoramica prodotti.

Products overview.



SA

Plafone.

*Ceiling.*

**P. 30**

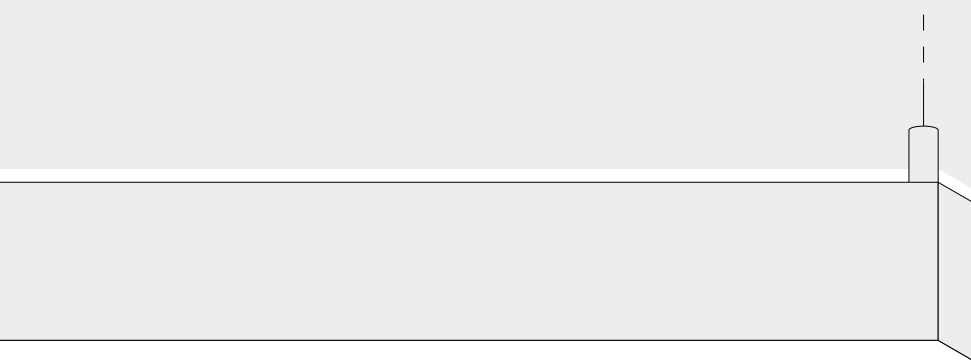


SB

Sospensione monoemissione.

*Mono-emission suspended.*

**P. 32**



SC

Sospensione biemissione.

*Bi-emission suspended.*

**P. 34**

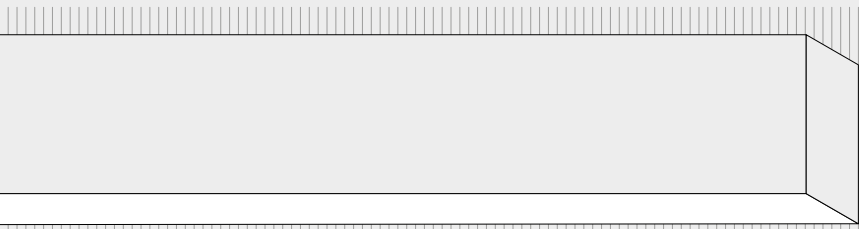


SD

Incasso trimless.

*Trimless recessed.*

**P. 36**

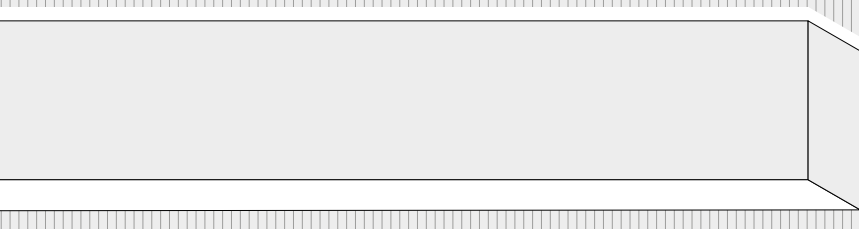


SE

Parete monoemissione.

*Mono-emission wall-mounted.*

**P. 38**

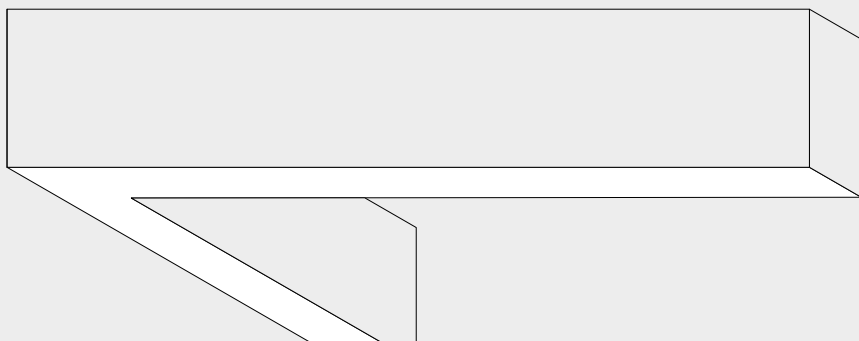


SF

Parete biemissione.

*Bi-emission wall-mounted.*

**P. 40**



SL

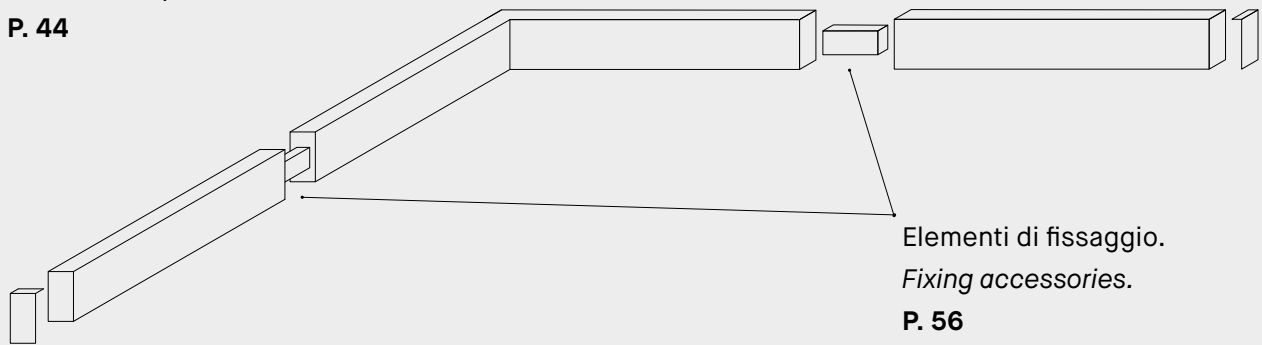
Angolare monoemissione.

*Mono-emission angular luminaire.*

**P. 42**

### Sistema – System

**P. 44**



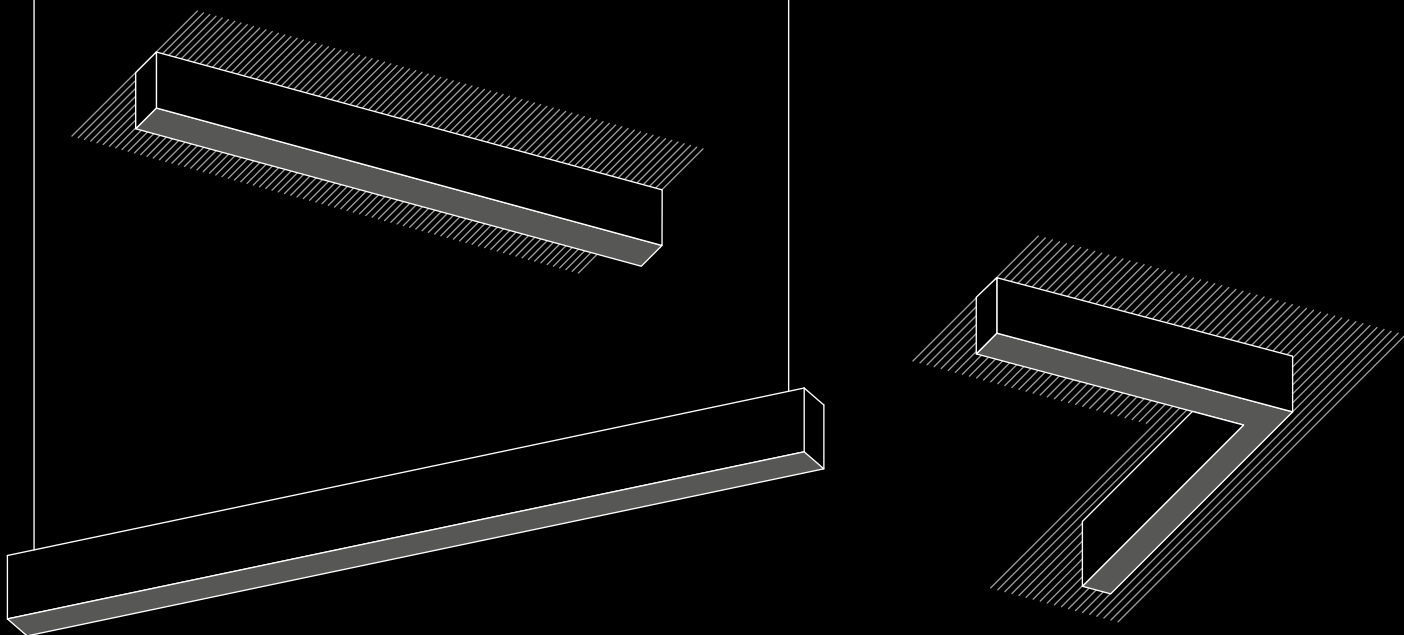
Elementi di fissaggio.

*Fixing accessories.*

**P. 56**

# Apparecchi stand-alone.

*Stand-alone luminaires.*



S	.	.	.	/	.	.	/	.	.	+	.
1	2			3			4	5			6

## 1 – Applicazione ↓

A=plafone; B=sospensione monoemissione;  
C=sospensione biemissione; D=incasso trimless;  
E=parete monoemissione; F=parete biemissione.

## 2 – Misura modulo ↓

01=853mm; 02=1133mm; 03=1414mm;  
04=1975mm; 05=2540mm; 06=2816mm.

## 3 – Temperatura di colore ↓

3K=3000K; 4K=4000K.

## 4 – Colore ↓

W=bianco; B=nero.

## 5 – Schermo ↓

S=opalino; M=microprismatico; U=ottica;  
G=micro(P)+opale; P=micro(P)+ottica.

## 6 – Driver ↓

1=ON-OFF Made in Italy;  
2=DIM 1-10V Made in Italy;  
2P=PUSH Made in Italy;  
3=DALI Made in Italy.

## 1 – Installation ↓

A=ceiling; B=mono-emission suspended;  
C=bi-emission suspended; D=trimless recessed;  
E=mono-emission wall-mounted; F=bi-emission wall-mounted.

## 2 – Module length ↓

01=853mm; 02=1133mm; 03=1414mm;  
04=1975mm; 05=2540mm; 06=2816mm.

## 3 – Colour temperature ↓

3K=3000K; 4K=4000K.

## 4 – Colour ↓

W=white; B=black.

## 5 – Diffuser ↓

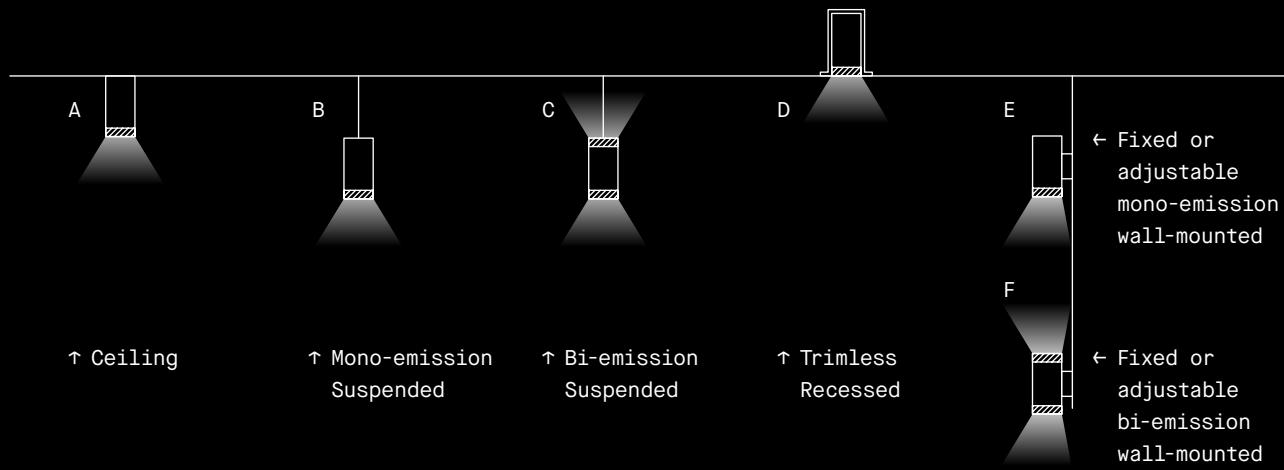
S=opal; M=micro prismatic; U=optics;  
G=micro(P)+opal; P=micro(P)+optics.

## 6 – Driver ↓

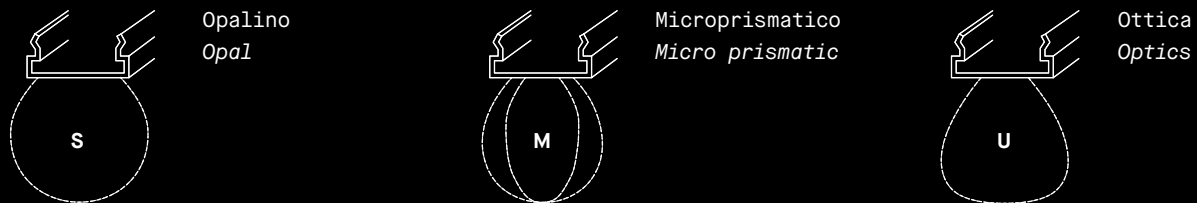
1=ON-OFF Made in Italy;  
2=DIM 1-10V Made in Italy;  
2P=PUSH Made in Italy;  
3=DALI Made in Italy.

## 1 → Scegliere la tipologia di installazione e la lunghezza del profilo.

*Choose the luminaire installation version and length.*



Diffusori e ottiche disponibili — Available diffusers and optics



## 2 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

1 ↓ ON-OFF	2 ↓ DIM 1-10V	2P ↓ PUSH	3 ↓ DALI	+ Wireless control
Vedi p. 59 — See p. 59				

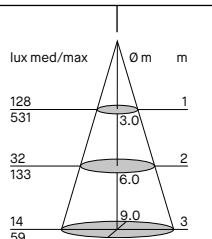
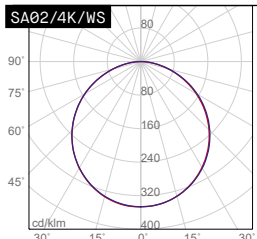
## 3 → Scegliere il kit di installazione necessario a completare l'installazione.

*Choose the installation kit you need to realize the installation.*

Ulteriori dettagli alle pagine successive. — See more details on the following pages.

**SA → Installazione a plafone.***Ceiling installation.***Caratteristiche generali — General features:**

<b>CRI</b>	<b>CRI&gt;90</b>	<b>DRIVER INCLUDED</b>	<b>W</b>	<b>B</b>	<b>IP40</b>	<b>CE</b>	<b>VF</b>	<b>UL</b>	<b>A++</b>	<b>A+</b>	<b>A</b>
>80	ON REQUEST										

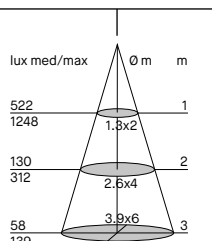
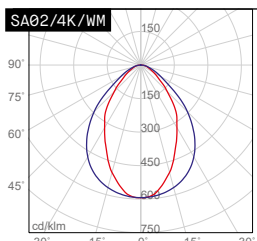


1532lm — 26W — 58lm/W  
**Diffusore opalino**  
*Opal diffuser*

UGR
<28



Diffusore microprismatico.  
*Micro prismatic diffuser.*

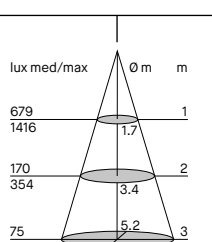
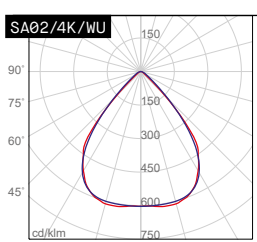


2104lm — 26W — 80lm/W  
**Diffusore microprismatico**  
*Micro prismatic diffuser*

UGR
<25



Corpo in alluminio verniciato  
bianco o nero. Installazione  
mediante l'uso di normali tasselli,  
non forniti.  
*White or black painted aluminum body.*  
*Dowels for installation not included.*



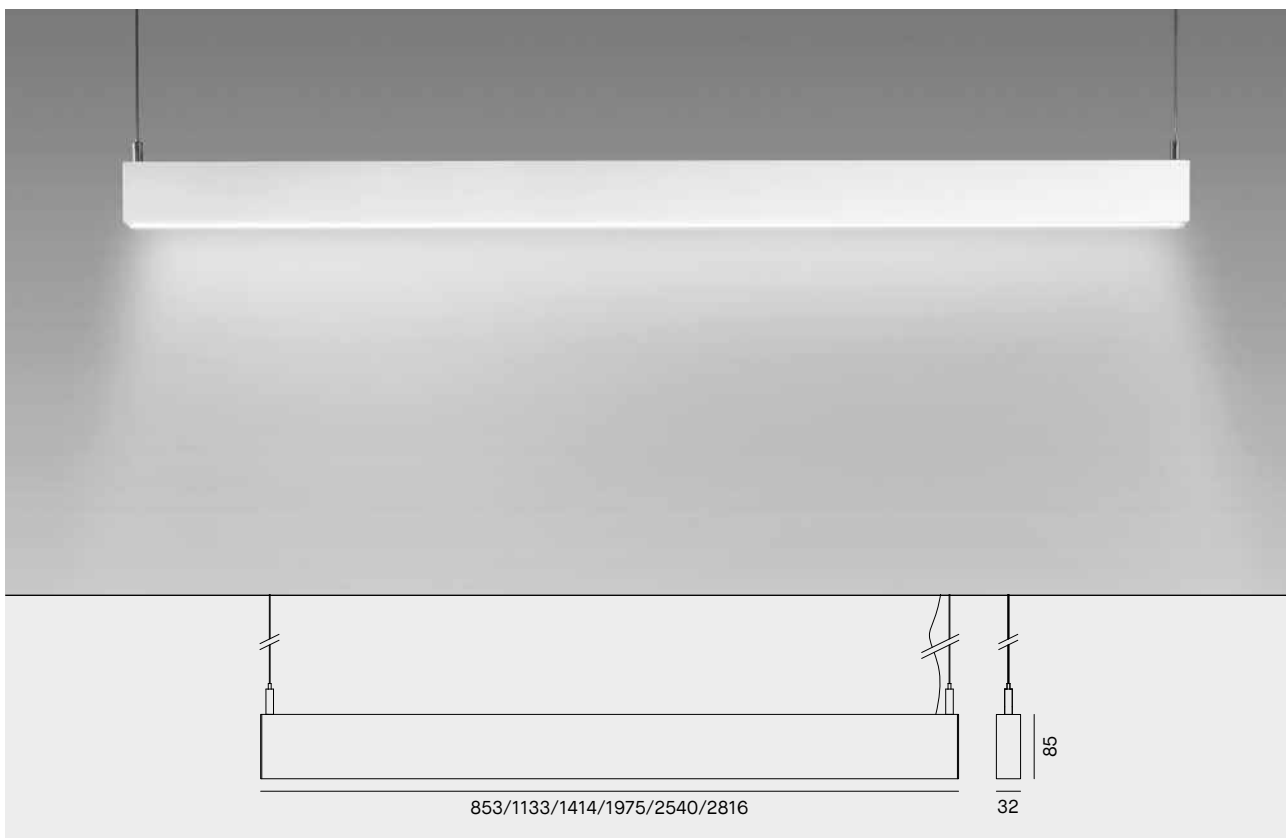
2346lm — 18W — 127lm/W  
**Ottica UGR<19**  
*UGR<19 optics*

UGR
<19



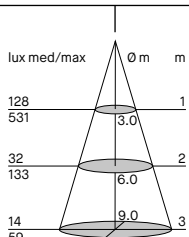
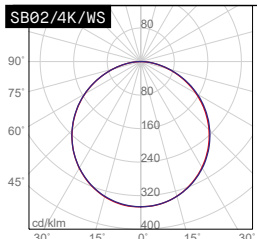
## SB → Installazione a sospensione monoemissione.

*Mono-emission suspended installation.*



### Caratteristiche generali — General features:

CRI ≥80	CRI>90 ON REQUEST	DRIVER INCLUDED	W	B	IP40	CE	VF	UL	A++	A+	A
------------	----------------------	--------------------	---	---	------	----	----	----	-----	----	---

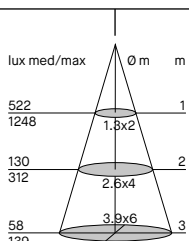
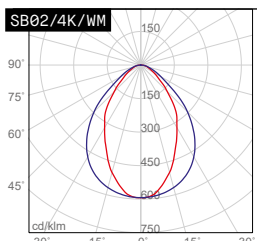


1532lm — 26W — 58lm/W  
Diffusore opalino  
Opal diffuser

UGR  
<28

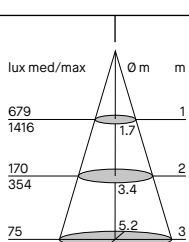
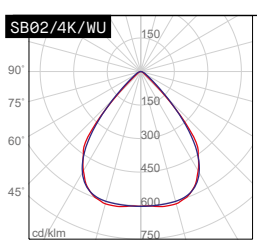


Diffusore microprismatico.  
Micro prismatic diffuser.



2104lm — 26W — 80lm/W  
Diffusore microprismatico  
Micro prismatic diffuser

UGR  
<25



2346lm — 18W — 127lm/W  
Ottica UGR<19  
UGR<19 optics

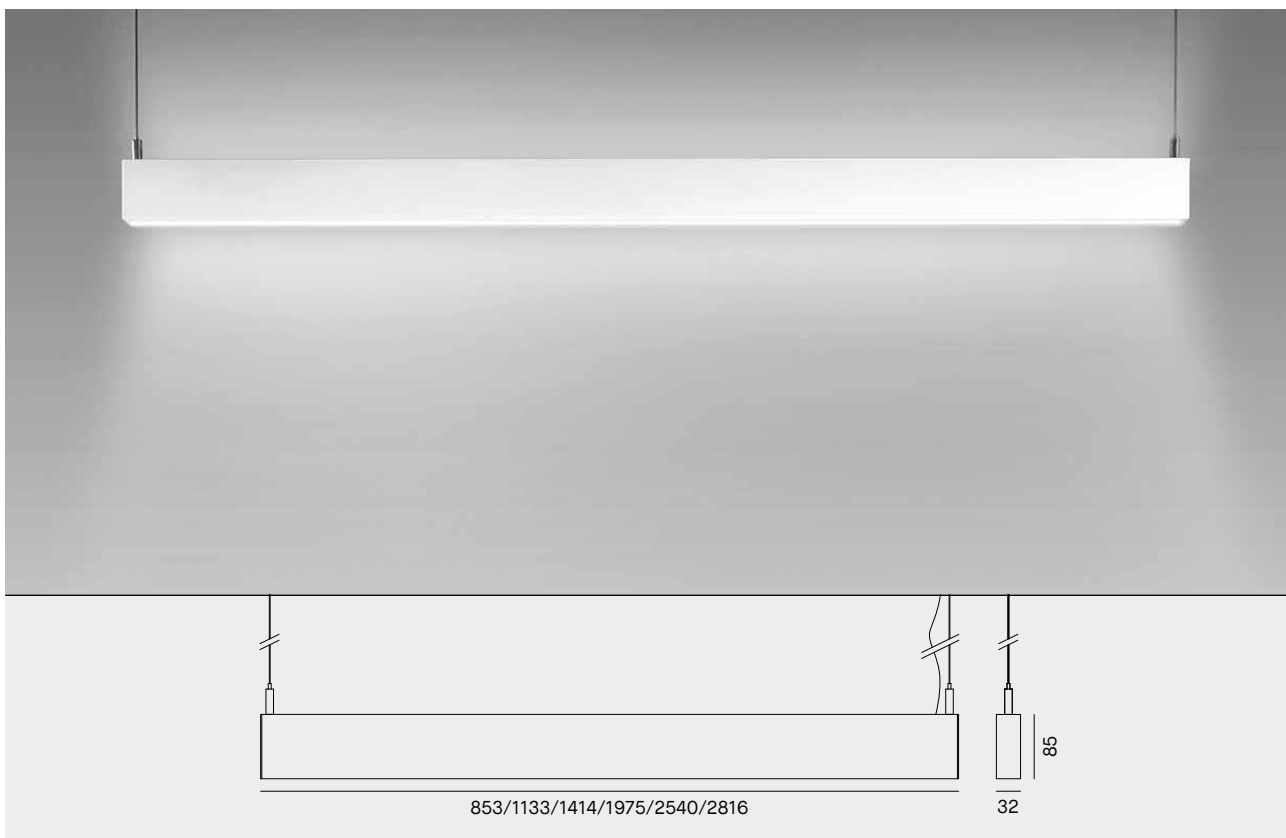
UGR  
<19

Corpo in alluminio verniciato  
bianco o nero. Kit di fissaggio  
non incluso.  
*White or black painted aluminium  
body. Fixing kit not included.*



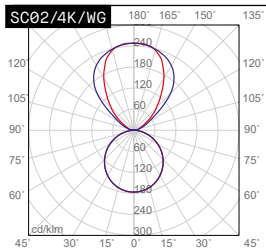
# SC → Installazione a sospensione biemissione.

*Bi-emission suspended installation.*



## Caratteristiche generali — General features:

CRI ≥80	CRI>90 ON REQUEST	DRIVER INCLUDED	W	B	IP40	CE	VF	UL	A++	A+	A
------------	----------------------	-----------------	---	---	------	----	----	----	-----	----	---



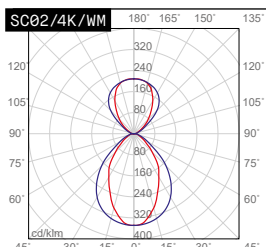
3008lm — 41W — 73lm/W

Diffusore microprismatico + opalino  
Micro prismatic + opal diffuser

UGR  
<25



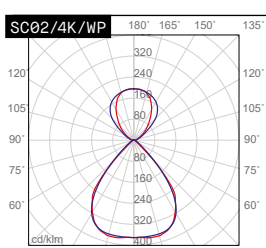
Corpo in alluminio verniciato bianco o nero. Kit di fissaggio non incluso. Unica accensione standard. Doppia accensione disponibile con il driver DALI.  
White or black painted aluminium body. Fixing kit not included.  
Double switching available for DALI version.



3580lm — 42W — 85lm/W

Diffusore microprismatico  
Micro prismatic diffuser

UGR  
<25



3822lm — 34W — 112lm/W

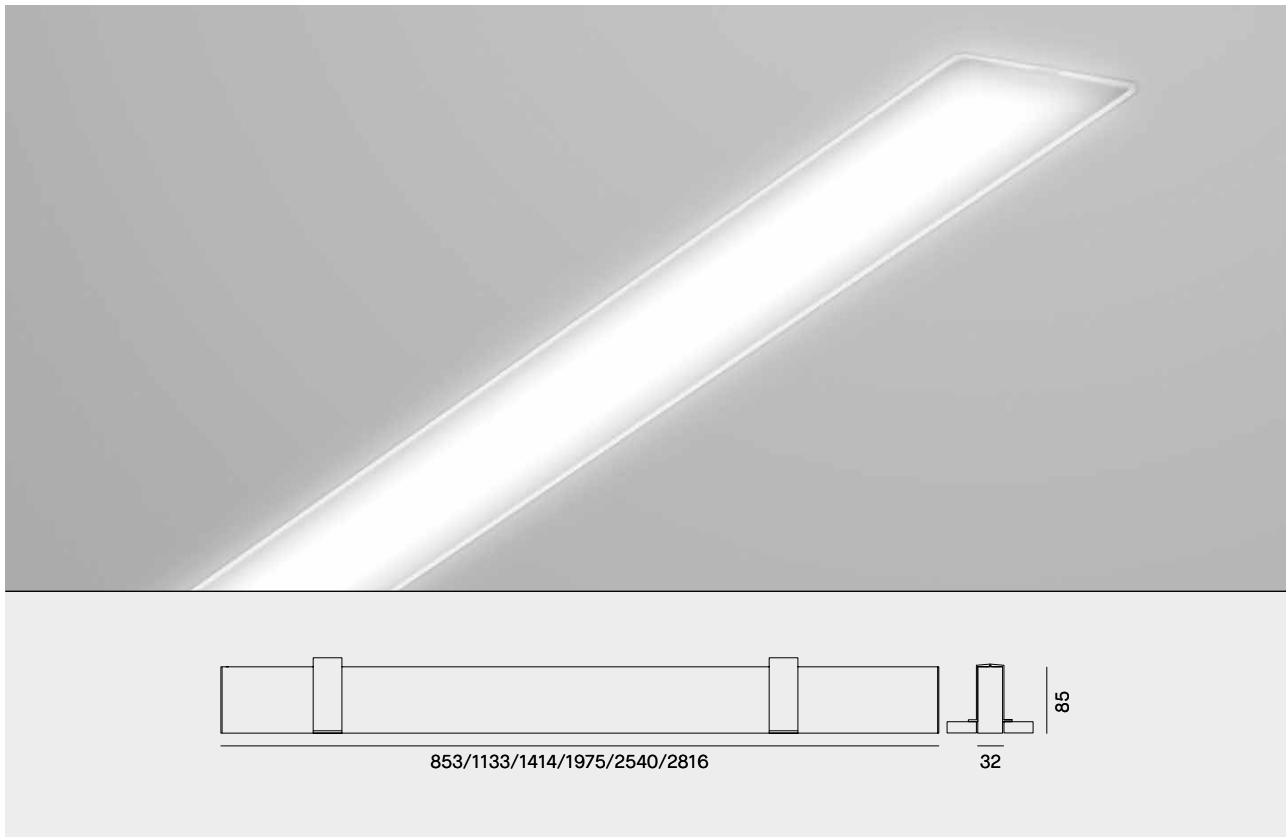
Diffusore microprismatico + ottica UGR<19  
UGR<19 optics + micro prismatic diffuser

UGR  
<16



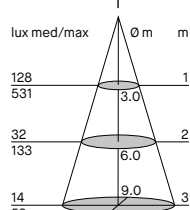
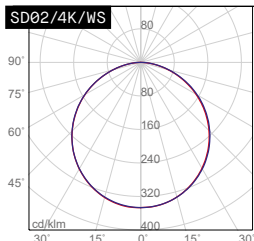
## SD → Installazione a incasso trimless.

*Trimless recessed installation.*



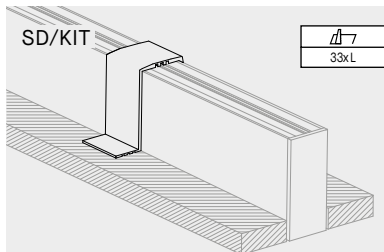
### Caratteristiche generali — General features:

CRI ≥80	CRI>90 ON REQUEST	DRIVER INCLUDED	W	B	IP40	CE	VF	A++ A+ A
------------	----------------------	-----------------	---	---	------	----	----	----------

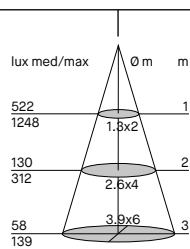
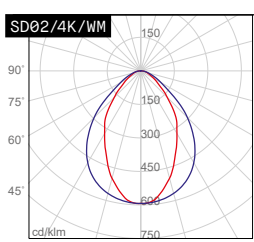


1532lm — 26W — 58lm/W

Diffusore opalino  
Opal diffuser

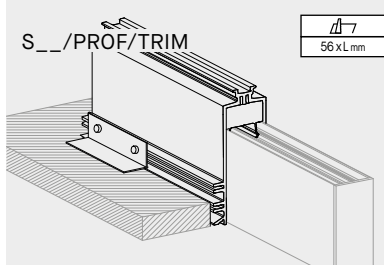


↑ Kit staffe trimless non incluso.  
Kit with trimless brackets not included.

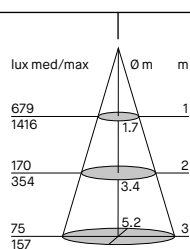
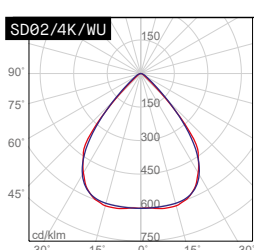


2104lm — 26W — 80lm/W

Diffusore microprismatico  
Micro prismatic diffuser

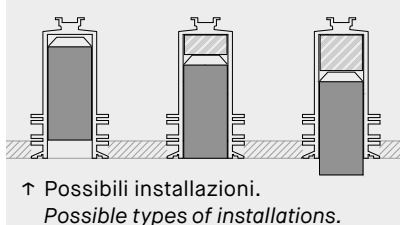


↑ Kit per incasso continuo disponibile su richiesta. Kit for continuous recessed installation on request.



2346lm — 18W — 127lm/W

Ottica UGR<19  
UGR<19 optics

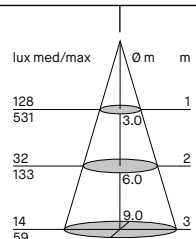
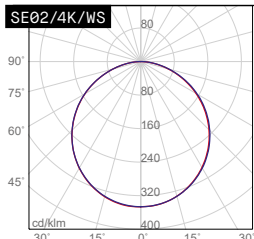


↑ Possibili installazioni.  
Possible types of installations.



**SE → Installazione a parete monoemissione.***Mono-emission wall-mounted installation.***Caratteristiche generali — General features:**

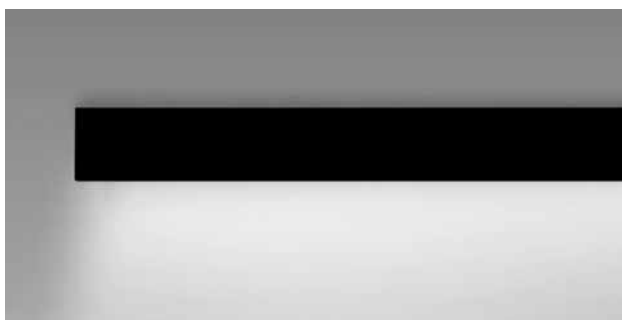
CRI >80	CRI>90 ON REQUEST	DRIVER INCLUDED	W	B	IP40				A++	A+	A
---------	----------------------	-----------------	---	---	------	---	---	---	-----	----	---



1532lm — 26W — 58lm/W

Diffusore opalino  
Opal diffuser

UGR
<28

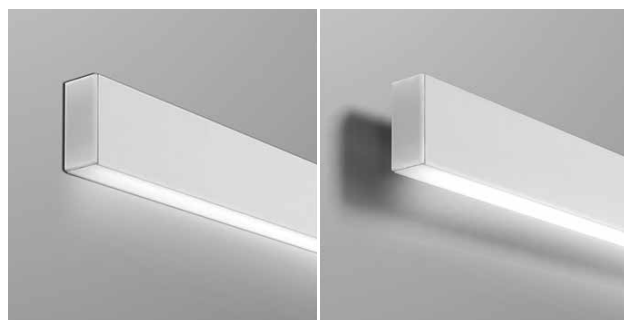


Corpo in alluminio verniciato bianco o nero.

Kit di fissaggio non incluso.

*White or black painted aluminium body.*

38

*Fixing kit not included.*

Differenti modalità di installazione.

*Different modes of installation.*

## 1 → Scegliere la lunghezza di prodotto tra quelle disponibili.

*Choose the length of the product among available ones.*

### SE — Bianco (White) → Opalino (Opal)

500mA	Code		Nominal lumen DOWN	W	CCT		mm
	3K	4K			3K	4K	
	3K	4K	3K	4K	3K	4K	mm
SE01/3K/WS_	SE01/4K/WS_	2280	2400	17	3000K	4000K	<b>853</b>
SE02/3K/WS_	SE02/4K/WS_	3040	3200	23	3000K	4000K	<b>1133</b>
SE03/3K/WS_	SE03/4K/WS_	3800	4000	28,5	3000K	4000K	<b>1414</b>
SE04/3K/WS_	SE04/4K/WS_	5320	5600	40	3000K	4000K	<b>1975</b>
SE05/3K/WS_	SE05/4K/WS_	6840	7200	51,5	3000K	4000K	<b>2540</b>
SE06/3K/WS_	SE06/4K/WS_	7600	8000	57	3000K	4000K	<b>2816</b>

### SE — Nero (Black) → Opalino (Opal)

500mA	Code		Nominal lumen DOWN	W	CCT		mm
	3K	4K			3K	4K	
	3K	4K	3K	4K	3K	4K	mm
SE01/3K/BS_	SE01/4K/BS_	2280	2400	17	3000K	4000K	<b>853</b>
SE02/3K/BS_	SE02/4K/BS_	3040	3200	23	3000K	4000K	<b>1133</b>
SE03/3K/BS_	SE03/4K/BS_	3800	4000	28,5	3000K	4000K	<b>1414</b>
SE04/3K/BS_	SE04/4K/BS_	5320	5600	40	3000K	4000K	<b>1975</b>
SE05/3K/BS_	SE05/4K/BS_	6840	7200	51,5	3000K	4000K	<b>2540</b>
SE06/3K/BS_	SE06/4K/BS_	7600	8000	57	3000K	4000K	<b>2816</b>

## 2 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

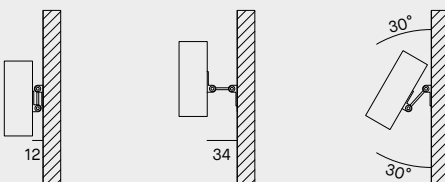
Code	Descrizione	Description
SE_/_/_/_1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
SE_/_/_/_2	Con driver DIM 1-10V Made in Italy	With Made in Italy DIM1-10V driver
SE_/_/_/_2P	Con driver PUSH Made in Italy	With Made in Italy PUSH driver
SE_/_/_/_3	Con driver DALI Made in Italy	With Made in Italy DALI driver
Controllo Wireless. <b>Vedi p. 59</b>		Wireless Control. <b>See p. 59</b>

## 3 → Scegliere il kit di installazione necessario a completare l'installazione.

*Choose the installation kit you need to realize the installation.*

**Accessori indispensabili da ordinare separatamente — Essential accessories to be ordered separately:**

Code	Descrizione	Description
SE/KIT	Kit staffe parete (2 pz.)	Kit with wall-mounted brackets (2pc)



Differenti modalità di installazione.

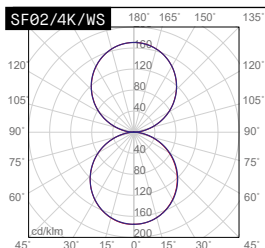
*Different modes of installation.*

# SF → Installazione a parete biemissione.

*Bi-emission wall-mounted installation.*



## Caratteristiche generali — General features:



3033lm — 46W — 66lm/W

Diffusore opalino  
Opal diffuser

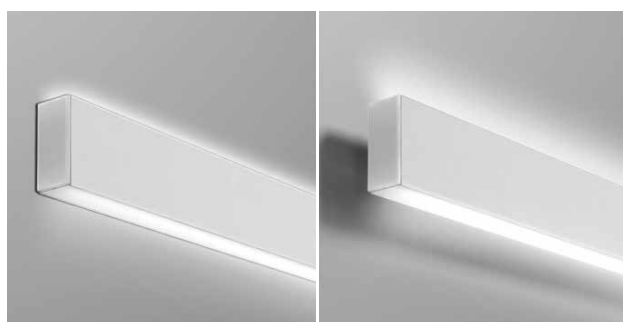


Corpo in alluminio verniciato bianco o nero.

Kit di fissaggio non incluso.

*White or black painted aluminium body.*

**40** Fixing kit not included.



Unica accensione standard. Doppia accensione disponibile con il driver DALI.

*Double switching available for DALI version.*

## 1 → Scegliere la lunghezza di prodotto tra quelle disponibili.

*Choose the length of the product among available ones.*

SF — Bianco (White) → Opalino (Opal)

350mA 500mA	Code		Nominal lumen				W	CCT	mm			
			DOWN		UP							
	3K	4K	3K	4K	3K	4K						
SF01/3K/WS_ SF01/4K/WS_	2280	2400	1710	1800	17	11,5	3000K 4000K	<b>853</b>				
SF02/3K/WS_ SF02/4K/WS_	3040	3200	2280	2400	22,8	15	3000K 4000K	<b>1133</b>				
SF03/3K/WS_ SF03/4K/WS_	3800	4000	2850	3000	28,5	19	3000K 4000K	<b>1414</b>				
SF04/3K/WS_ SF04/4K/WS_	5320	5600	3990	4200	40	27	3000K 4000K	<b>1975</b>				
SF05/3K/WS_ SF05/4K/WS_	6840	7200	5130	5400	51,5	34	3000K 4000K	<b>2540</b>				
SF06/3K/WS_ SF06/4K/WS_	7600	8000	5700	6000	57	38	3000K 4000K	<b>2816</b>				

SF — Nero (Black) → Opalino (Opal)

Code		Nominal lumen				W	CCT	mm			
		DOWN		UP							
3K	4K	3K	4K	3K	4K						
SF01/3K/BS_ SF01/4K/BS_	2280	2400	1710	1800	17	11,5	3000K 4000K	<b>853</b>			
SF02/3K/BS_ SF02/4K/BS_	3040	3200	2280	2400	22,8	15	3000K 4000K	<b>1133</b>			
SF03/3K/BS_ SF03/4K/BS_	3800	4000	2850	3000	28,5	19	3000K 4000K	<b>1414</b>			
SF04/3K/BS_ SF04/4K/BS_	5320	5600	3990	4200	40	27	3000K 4000K	<b>1975</b>			
SF05/3K/BS_ SF05/4K/BS_	6840	7200	5130	5400	51,5	34	3000K 4000K	<b>2540</b>			
SF06/3K/BS_ SF06/4K/BS_	7600	8000	5700	6000	57	38	3000K 4000K	<b>2816</b>			

## 2 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

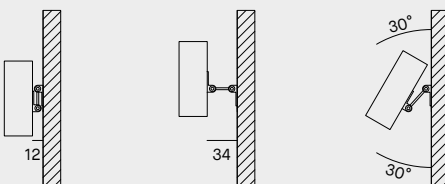
Code	Descrizione	Description
SF_/_/_/_1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
SF_/_/_/_2	Con driver DIM 1-10V Made in Italy	With Made in Italy DIM1-10V driver
SF_/_/_/_2P	Con driver PUSH Made in Italy	With Made in Italy PUSH driver
SF_/_/_/_3	Con driver DALI Made in Italy	With Made in Italy DALI driver
Controllo Wireless. <b>Vedi p. 59</b>		Wireless Control. <b>See p. 59</b>

## 3 → Scegliere il kit di installazione necessario a completare l'installazione.

*Choose the installation kit you need to realize the installation.*

Accessori indispensabili da ordinare separatamente — Essential accessories to be ordered separately:

Code	Descrizione	Description
SE/KIT	Kit staffe parete (2 pz.)	Kit with wall-mounted brackets (2pc)

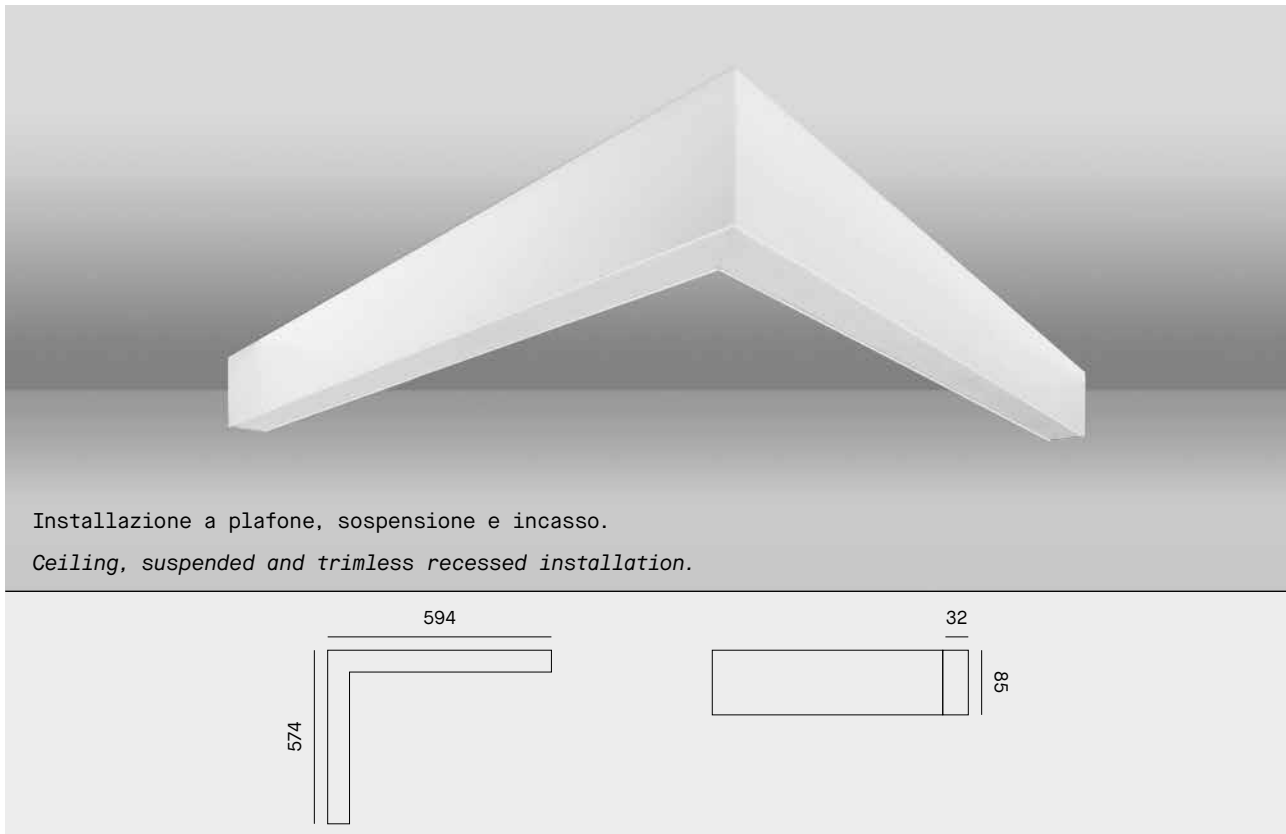


Differenti modalità di installazione.

*Different modes of installation.*

# SL → Apparecchio angolare monoemissione.

*Mono emission angular luminaire.*

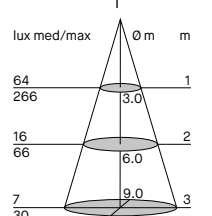
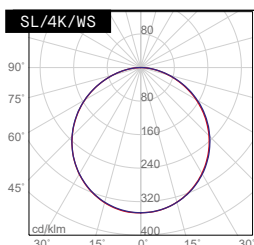


Installazione a plafone, sospensione e incasso.

Ceiling, suspended and trimless recessed installation.

## Caratteristiche generali — General features:

CRI >80	CRI>90 ON REQUEST	DRIVER INCLUDED	W	B	IP40	CE	VF	A++ A+ A
---------	----------------------	-----------------	---	---	------	----	----	----------



766lm — 13W — 59lm/W

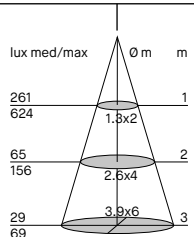
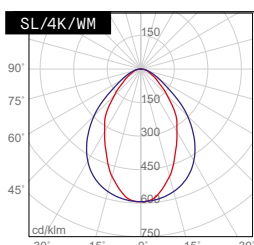
Diffusore opalino  
Opal diffuser

UGR  
<28



Corpo in alluminio verniciato bianco o nero. Kit di installazione non incluso. Angolo realizzato mediante piegatura.

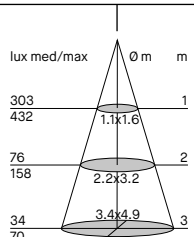
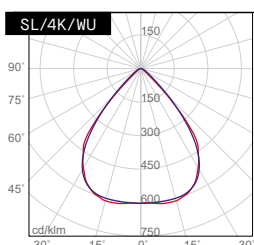
White or black painted aluminium body. Fixing kit not included.  
Angle bending.



1052lm — 13W — 81lm/W

Diffusore microprismatico  
Micro prismatic diffuser

UGR  
<25



1048lm — 10W — 105lm/W

Ottica UGR<19  
UGR<19 optics

UGR  
<19

## 1 → Scegliere la tipologia di diffusore o di ottica.

*Choose the type of diffuser or optics.*

SL — Bianco (White) → Opalino (Opal)

Code		Nominal lumen	W	CCT		mA
3K	4K	DOWN	DOWN	3K	4K	
SL/3K/WS_	SL/4K/WS_	3040	3200	23	3000K	4000K
						<b>500mA</b>

SL — Bianco (White) → Microprismatico (Micro prismatic)

Code		Nominal lumen	W	CCT		mA
3K	4K	DOWN	DOWN	3K	4K	
SL/3K/WM_	SL/4K/WM_	3040	3200	23	3000K	4000K
						<b>500mA</b>

SL — Bianco (White) → Ottica UGR<19 (UGR<19 Optics)

Code		Nominal lumen	W	CCT		mA
3K	4K	DOWN	DOWN	3K	4K	
SL/3K/WU_	SL/4K/WU_	2280	2400	15	3000K	4000K
						<b>350mA</b>

SL — Nero (Black) → Opalino (Opal)

Code		Nominal lumen	W	CCT		mA
3K	4K	DOWN	DOWN	3K	4K	
SL/3K/BS_	SL/4K/BS_	3040	3200	23	3000K	4000K
						<b>500mA</b>

SL — Nero (Black) → Microprismatico (Micro prismatic)

Code		Nominal lumen	W	CCT		mA
3K	4K	DOWN	DOWN	3K	4K	
SL/3K/BM_	SL/4K/BM_	3040	3200	23	3000K	4000K
						<b>500mA</b>

SL — Nero (Black) → Ottica UGR<19 (UGR<19 Optics)

Code		Nominal lumen	W	CCT		mA
3K	4K	DOWN	DOWN	3K	4K	
SL/3K/BU_	SL/4K/BU_	2280	2400	15	3000K	4000K
						<b>350mA</b>

## 2 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

Code	Descrizione	Description
SL/_/_/_1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
SL/_/_/_2	Con driver DIM 1-10V Made in Italy	With Made in Italy DIM 1-10V driver
SL/_/_/_2P	Con driver PUSH Made in Italy	With Made in Italy PUSH driver
SL/_/_/_3	Con driver DALI Made in Italy	With Made in Italy DALI driver
	Controllo Wireless. <b>Vedi p. 59</b>	Wireless Control. <b>See p. 59</b>

## 3 → Scegliere il kit di installazione necessario a completare l'installazione.

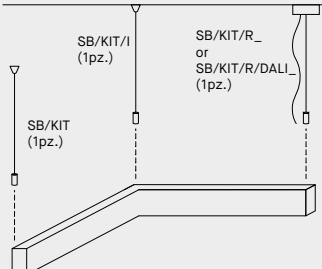
*Choose the installation kit you need to realize the installation.*

Accessori indispensabili da ordinare separatamente — Essential accessories to be ordered separately:

Installazione sospensione — Suspended installation:

Code	Descrizione — Description
SB/KIT	Kit sospensione in acciaio regolabile L1500mm (1pz) <i>Adjustable steel suspensions kit L1500mm (1pc)</i>
SB/KIT/I	Kit sospensione intermedio in acciaio regolabile L1500mm (1pz) <i>Intermediate adjustable steel suspensions kit L1500mm (1pc)</i>
SB/KIT/R/_*	Kit rosone di alimentazione a 3 poli L2000mm + cavo di sospensione in acciaio regolabile L1500mm per driver 1 <i>3 pole - ceiling rose power cable L2000mm + adjustable steel cable L1500mm for driver 1</i>
SB/KIT/R/DALI/_*	Kit rosone di alimentazione a 5 poli L2000mm + cavo di sospensione in acciaio regolabile L1500mm per driver 2, 2P e 3 <i>5 pole - ceiling rose power cable L2000mm + adjustable steel cable L1500mm for driver 2, 2P and 3</i>

\* W= Bianco — White / B= Nero — Black



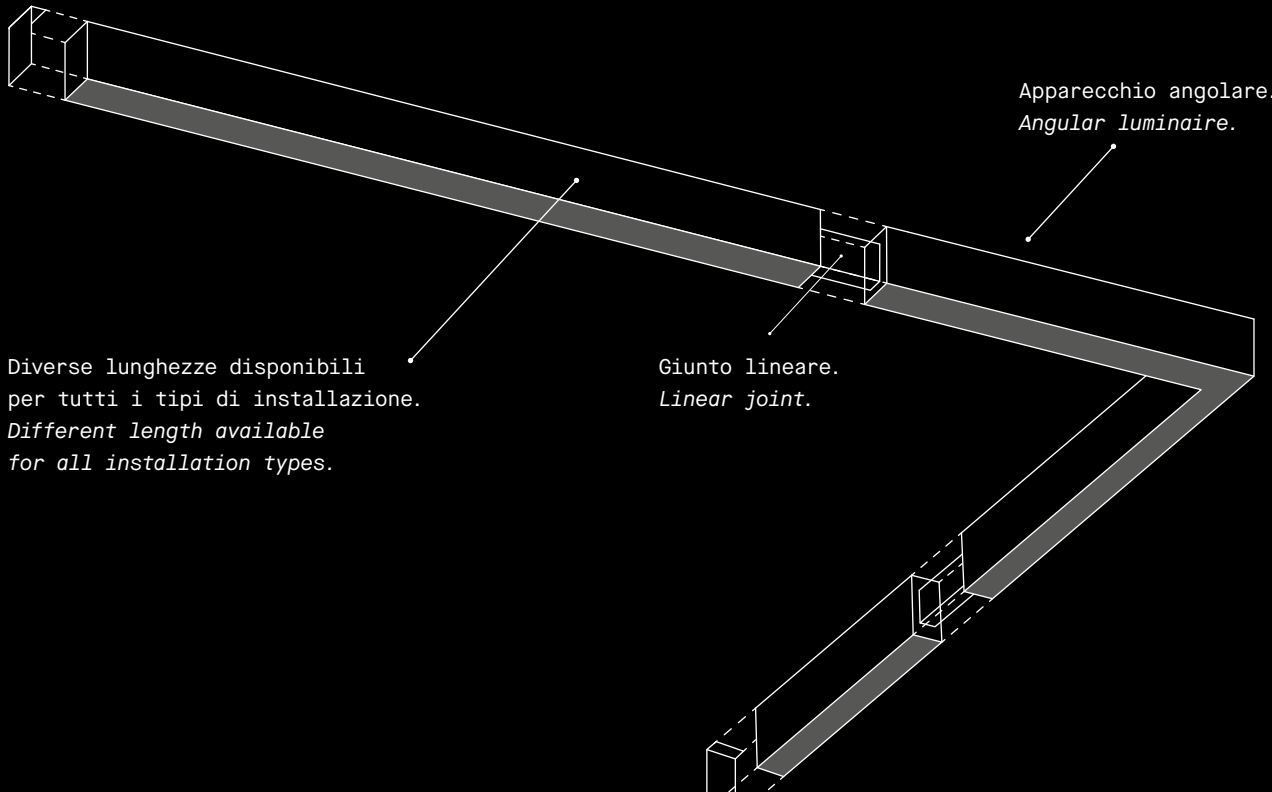
Installazione incasso — Trimless recessed installation:

Code	Descrizione — Description
SD/KIT	Kit staffe trimless (2pz) <i>kit with trimless brackets (2pc)</i>
SL/PROF/TRIM	Kit per incasso prodotto a L <i>kit for recessed angular luminaire</i>

Ulteriori accessori da ordinare separatamente — Further accessories to be ordered separately. P. 56—59

# Apparecchi per sistema.

*Luminaires for system installation.*



SS	.	.	.	/	.	.	/	.	.	+	.
1	2				3			4	5		6

## 1 – Applicazione ↓

**A**=plafone; **B**=sospensione monoemissione;  
**C**=sospensione biemissione; **D**=incasso trimless.

## 2 – Misura modulo ↓

**01**=848mm; **02**=1128mm; **03**=1409mm;  
**04**=1970mm; **05**=2535mm; **06**=2811mm.

## 3 – Temperatura di colore ↓

**3K**=3000K; **4K**=4000K

## 4 – Colore ↓

**W**=bianco; **B**=nero.

## 5 – Schermo ↓

**S**=opalino; **M**=microprismatico; **U**=ottica;  
**G**=micro(P)+opale; **P**=micro(P)+ottica.

## 6 – Driver ↓

**1**=ON-OFF Made in Italy;  
**3**=DALI Made in Italy.

## 1 – Installation ↓

**A**=ceiling; **B**=mono-emission suspended;  
**C**=bi-emission suspended; **D**=trimless recessed.

## 2 – Module length ↓

**01**=848mm; **02**=1128mm; **03**=1409mm;  
**04**=1970mm; **05**=2535mm; **06**=2811mm.

## 3 – Colour temperature ↓

**3K**=3000K; **4K**=4000K.

## 4 – Colour ↓

**W**=white; **B**=black.

## 5 – Diffuser ↓

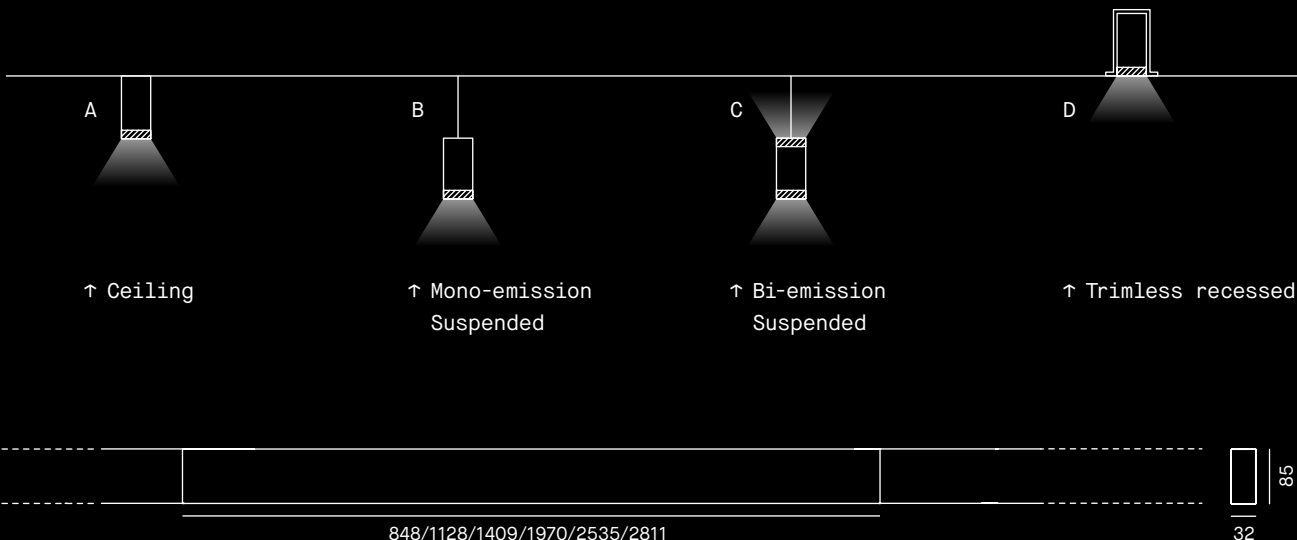
**S**=opal; **M**=micro prismatic; **U**=optics;  
**G**=micro(P)+opal; **P**=micro(P)+optics.

## 6 – Driver ↓

**1**=ON-OFF Made in Italy;  
**3**=DALI Made in Italy.

## 1 → Scegliere la tipologia di installazione e la lunghezza del profilo.

*Choose the luminaire installation version and length.*



## 2 → Completare il codice prodotto identificando il driver.

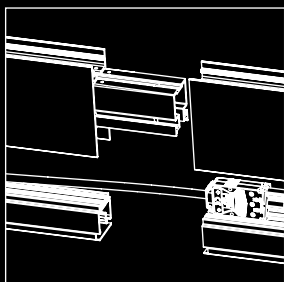
*Choose the driver version you need to complete the product's code.*



## 3 → Scegliere la tipologia di giunto: lineare o ad L.

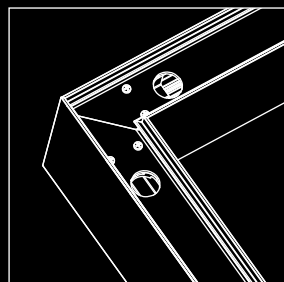
*Choose the joint: linear or L.*

Giunto lineare.  
*Linear joint.*



Compatibile con  
installazioni:  
A, B, C, D.  
  
Suitable for  
installation type:  
A, B, C, D.

Apparecchio angolare.  
*Angular luminaire.*



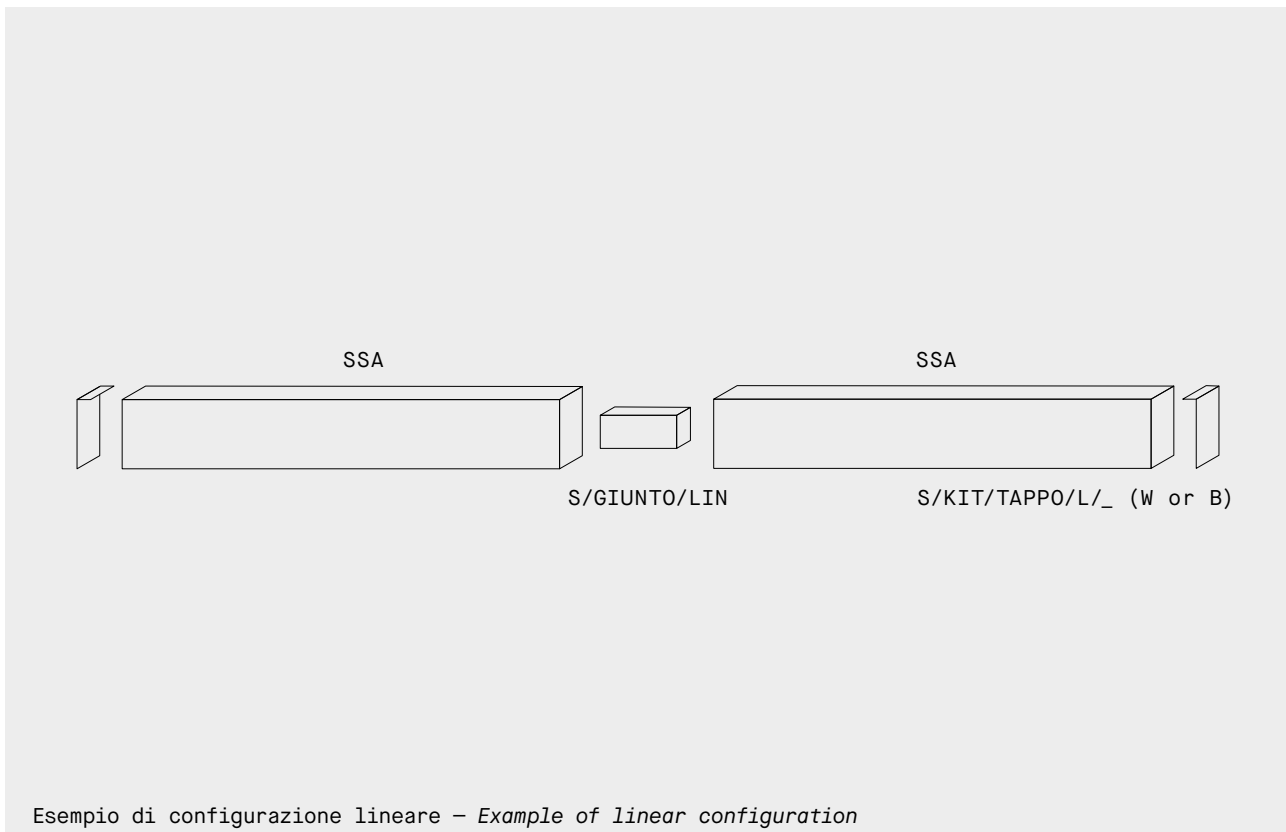
Compatibile con  
installazioni:  
A, B, D.  
  
Suitable for  
installation type:  
A, B, D.

## 4 → Aggiungere i kit tappi e gli accessori in base alla scelta fatta al punto 1.

*Add end caps and mounting kit according to choice at step 1.*

# SSA → Installazione sistema a plafone.

*Ceiling system installation.*



Esempio di configurazione lineare – *Example of linear configuration*

### Caratteristiche generali — *General features:*

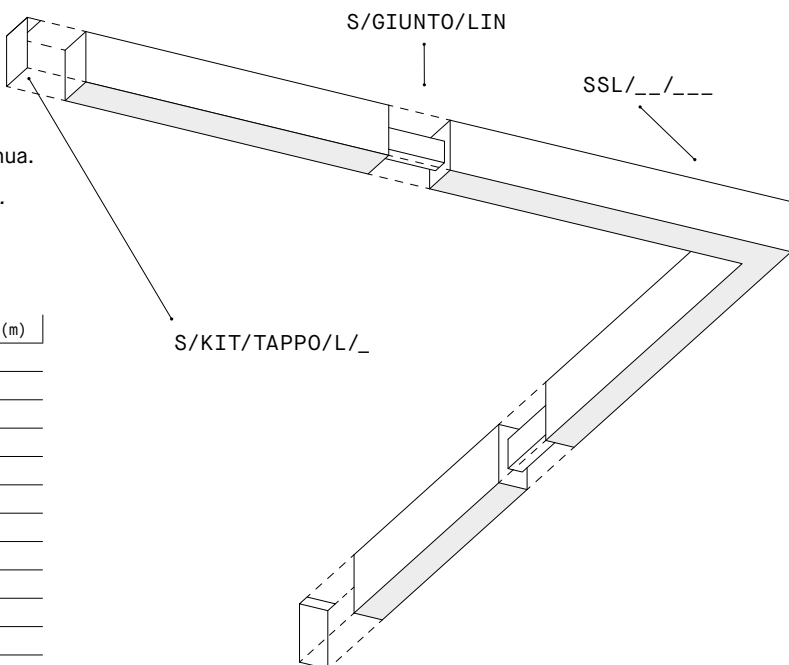


### Esempio di configurazione ad L

*Example of L configuration*

Numero massimo di prodotti collegabili in fila continua.

*Maximum number of luminaires for continuous line.*



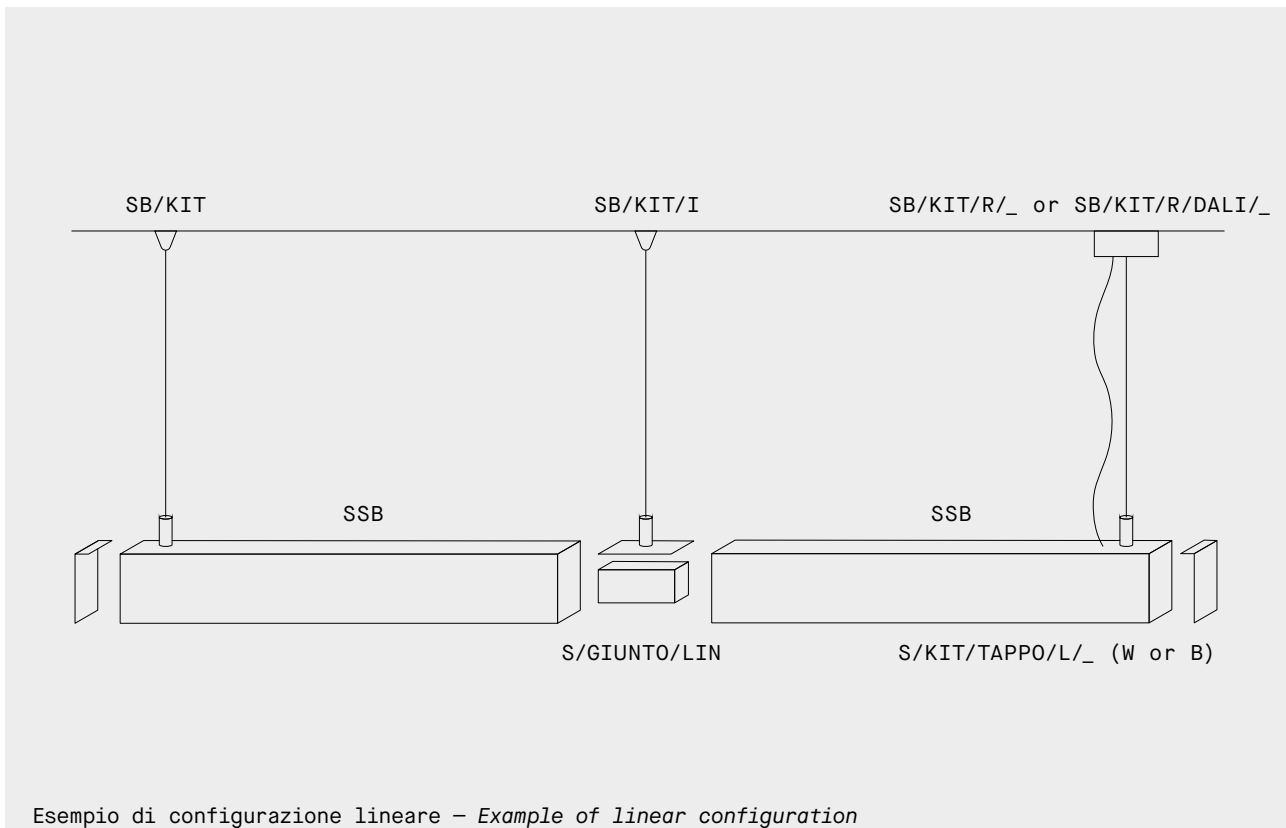
↓	Rif	I max (mA)	N° max	L max (m)
SSA / SSB / SSD	01	68	118	100
	02	91	88	100
	03	11	73	103
	04	15	53	105
	05	20	40	102
	06	22	36	102
SSC	01	11	73	62
	02	15	53	60
	03	20	40	57
	04	29	28	54
	05	38	21	53
	06	43	19	52

TOT.MAX:8A



## SSB → Installazione sistema a sospensione monoemissione.

*Mono-emission suspended system installation.*



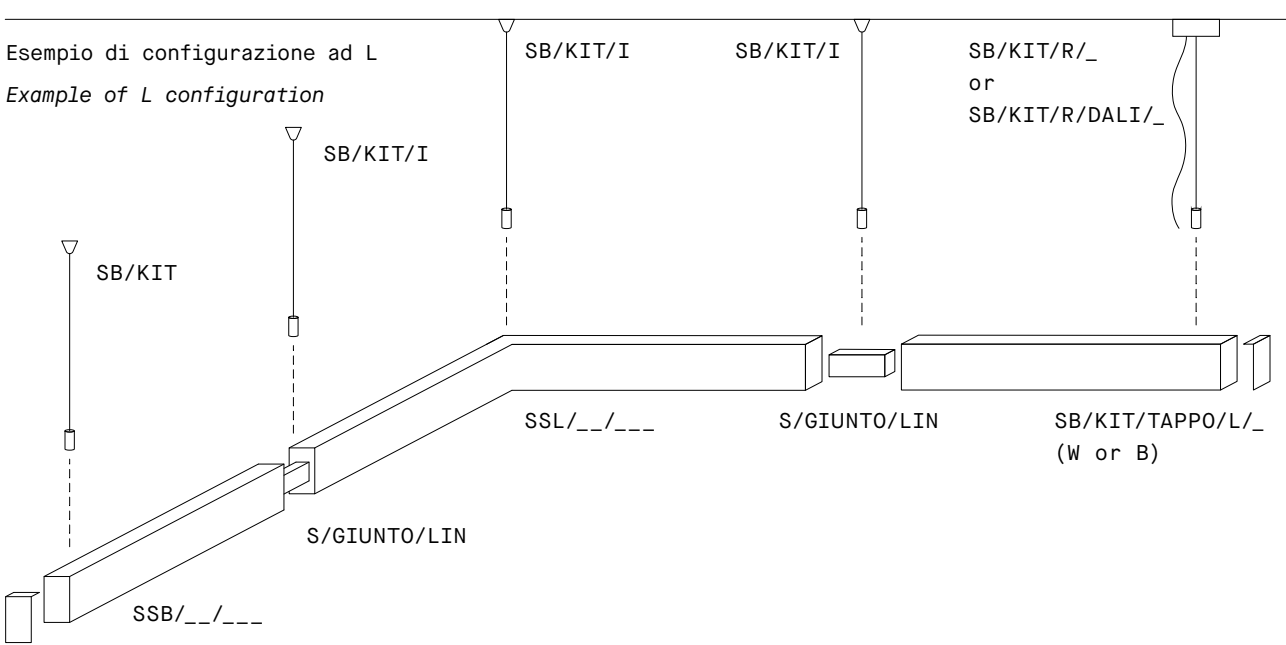
Esempio di configurazione lineare – *Example of linear configuration*

### Caratteristiche generali — *General features:*



### Esempio di configurazione ad L

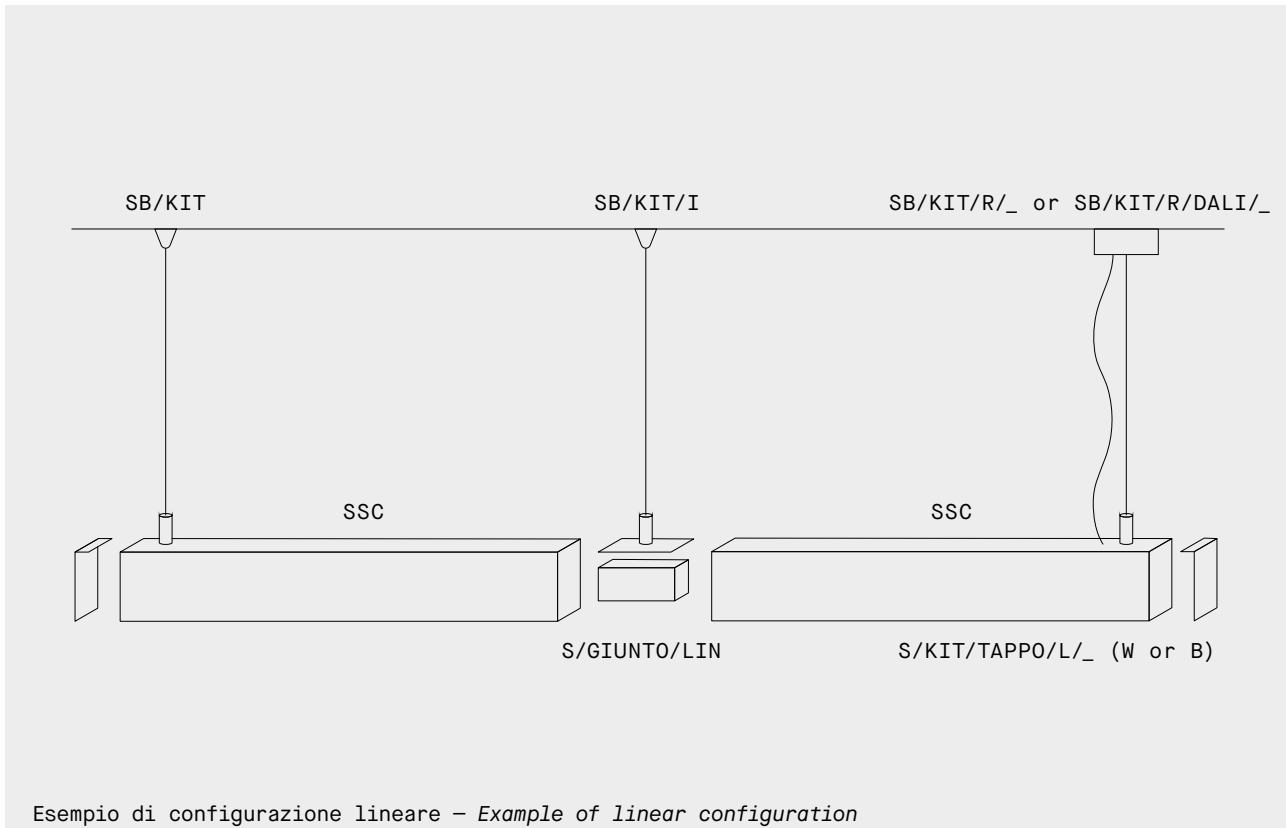
*Example of L configuration*





## SSC → Installazione sistema a sospensione biemissione.

*Bi-emission suspended system installation.*



Esempio di configurazione lineare – *Example of linear configuration*

### Caratteristiche generali — *General features:*



## 1 → Scegliere la lunghezza di prodotto tra quelle disponibili.

Choose the length of the product among available ones.

### SSC — Bianco (White) → Micro prismatic + Opal

350mA G	Code		Nominal lumen				W		CCT		mm
	3K	4K	DOWN		UP		DOWN	UP	3K	4K	
			3K	4K	3K	4K					
SSC01/3K/WG_	SSC01/4K/WG_	2280	2400	1140	1200	17	7,6	3000K 4000K	<b>848</b>		
SSC02/3K/WG_	SSC02/4K/WG_	3040	3200	1710	1800	23	11,5	3000K 4000K	<b>1128</b>		
SSC03/3K/WG_	SSC03/4K/WG_	3800	4000	2280	2400	28,5	15	3000K 4000K	<b>1409</b>		
SSC04/3K/WG_	SSC04/4K/WG_	5320	5600	3420	3600	40	23	3000K 4000K	<b>1970</b>		
SSC05/3K/WG_	SSC05/4K/WG_	6840	7200	4560	4800	51,5	30	3000K 4000K	<b>2535</b>		
SSC06/3K/WG_	SSC06/4K/WG_	7600	8000	5130	5400	57	34	3000K 4000K	<b>2811</b>		

### SSC — Bianco (White) → Micro prismatic + Micro prismatic

350mA M	Code		Nominal lumen				W		CCT		mm
	3K	4K	DOWN		UP		DOWN	UP	3K	4K	
			3K	4K	3K	4K					
SSC01/3K/WM_	SSC01/4K/WM_	2280	2400	1140	1200	17	7,6	3000K 4000K	<b>848</b>		
SSC02/3K/WM_	SSC02/4K/WM_	3040	3200	1710	1800	23	11,5	3000K 4000K	<b>1128</b>		
SSC03/3K/WM_	SSC03/4K/WM_	3800	4000	2280	2400	28,5	15	3000K 4000K	<b>1409</b>		
SSC04/3K/WM_	SSC04/4K/WM_	5320	5600	3420	3600	40	23	3000K 4000K	<b>1970</b>		
SSC05/3K/WM_	SSC05/4K/WM_	6840	7200	4560	4800	51,5	30	3000K 4000K	<b>2535</b>		
SSC06/3K/WM_	SSC06/4K/WM_	7600	8000	5130	5400	57	34	3000K 4000K	<b>2811</b>		

### SSC — Bianco (White) → Micro prismatic + UGR<19 Optics

350mA P	Code		Nominal lumen				W		CCT		mm
	3K	4K	DOWN		UP		DOWN	UP	3K	4K	
			3K	4K	3K	4K					
SSC01/3K/WP_	SSC01/4K/WP_	1710	1800	1140	1200	11,5	7,6	3000K 4000K	<b>848</b>		
SSC02/3K/WP_	SSC02/4K/WP_	2280	2400	1710	1800	15	11,5	3000K 4000K	<b>1128</b>		
SSC03/3K/WP_	SSC03/4K/WP_	2850	3000	2280	2400	19	15	3000K 4000K	<b>1409</b>		
SSC04/3K/WP_	SSC04/4K/WP_	3990	4200	3420	3600	27	23	3000K 4000K	<b>1970</b>		
SSC05/3K/WP_	SSC05/4K/WP_	5130	5400	4560	4800	34	30	3000K 4000K	<b>2535</b>		
SSC06/3K/WP_	SSC06/4K/WP_	5700	6000	5130	5400	38	34	3000K 4000K	<b>2811</b>		

## 2 → Completare il codice prodotto identificando il driver.

Choose the driver version you need to complete the product's code.

Code	Descrizione	Description
SSC_/_/_1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
SSC_/_/_3	Con driver DALI Made in Italy	With Made in Italy DALI driver
	Controllo Wireless. Vedi p. 59	Wireless Control. See p. 59

## 3 → Scegliere la tipologia di giunto.

Choose the joint type.

Code	Descrizione	Description
S/GIUNTO/LIN	Giunto lineare	Linear joint

## 4 → Completare il prodotto con i kit tappi e gli accessori per l'installazione.

Add the end caps kit and accessories to complete the product.

Accessori indispensabili da ordinare separatamente — Essential accessories to be ordered separately:

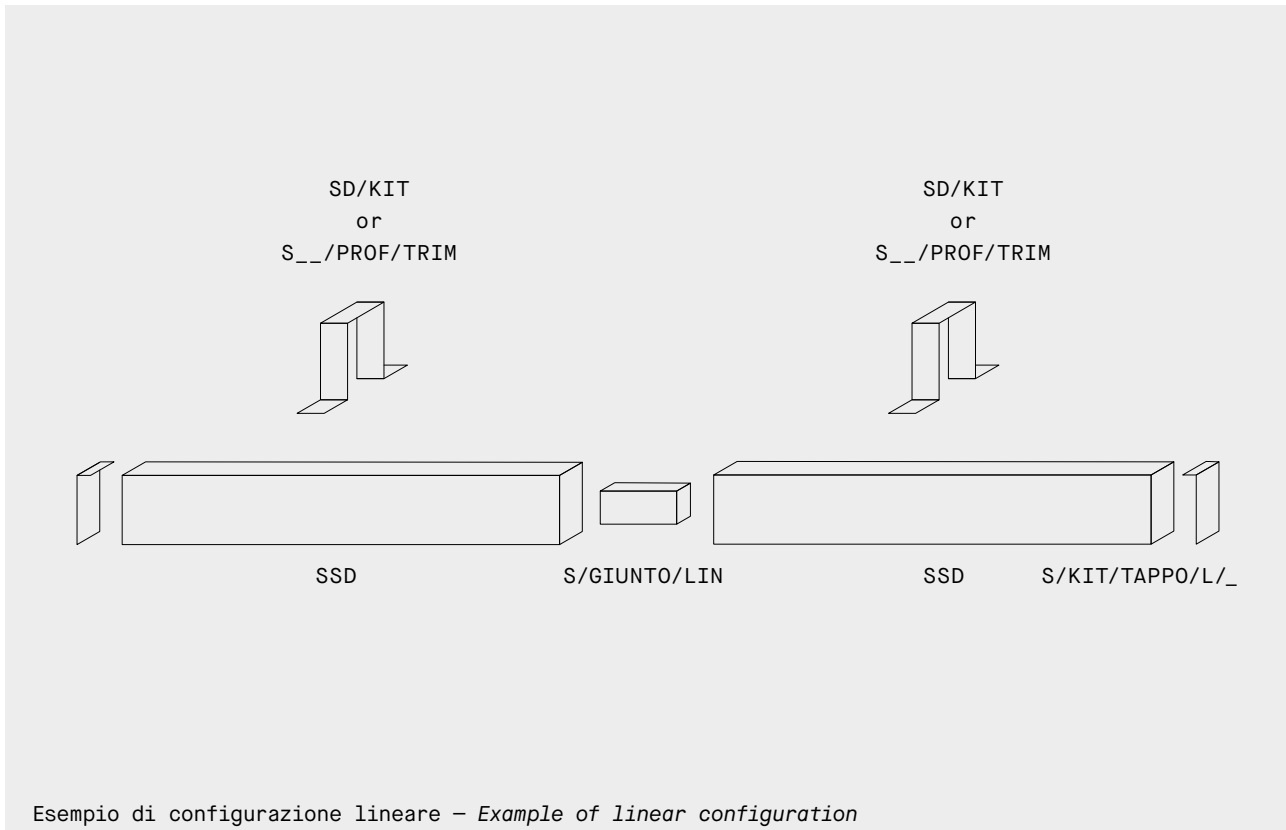
Code	Descrizione — Description
SB/KIT	Kit sospensione in acciaio regolabile L1500mm (1pz) — Adjustable steel suspensions kit L1500mm (1pc)
SB/KIT/I	Kit sospensione intermedia in acciaio regolabile L1500mm (1pz) — Intermediate adjustable steel suspensions kit L1500mm (1pc)
SB/KIT/R/_*	Kit rosone di alimentazione a 3 poli L2000mm + cavo di sospensione in acciaio regolabile L1500mm — 3 pole-ceiling rose power cable L2000mm + adjustable steel cable L1500mm
SB/KIT/R/DALI/_*	Kit rosone di alimentazione a 5 poli L2000mm + cavo di sospensione in acciaio regolabile L1500mm — 5 pole-ceiling rose power cable L2000mm + adjustable steel cable L1500mm
S/KIT/TAPPO/L/_*	Kit tappi ad L (2pz) — Kit L end caps (2pcs)

\* W= Bianco — White / B= Nero — Black

Ulteriori accessori da ordinare separatamente — Further accessories to be ordered separately. P. 56—59

## SSD → Installazione sistema a incasso trimless.

*Trimless recessed system installation.*

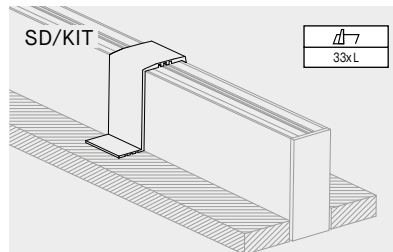
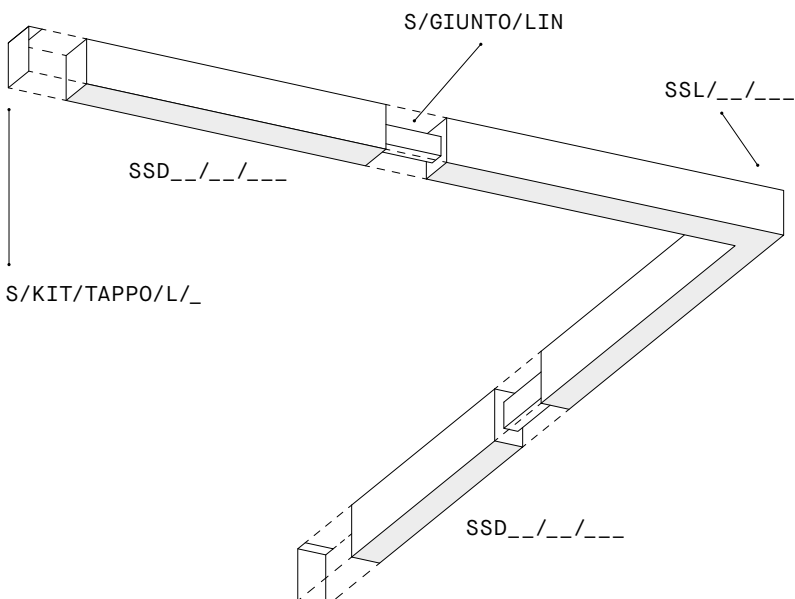


### Caratteristiche generali — General features:

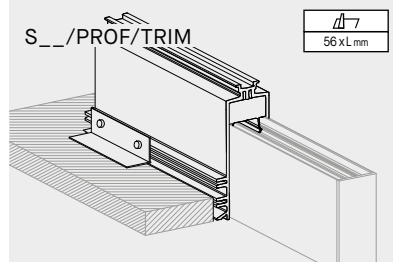
CRI >80	CRI>90 ON REQUEST	DRIVER INCLUDED	W	B	IP40	CE	VF	–	A++	A+	A
---------	----------------------	-----------------	---	---	------	----	----	---	-----	----	---

### Esempio di configurazione ad L

*Example of L configuration*



↑ Kit staffe trimless non incluso.  
Kit with trimless brackets not included.



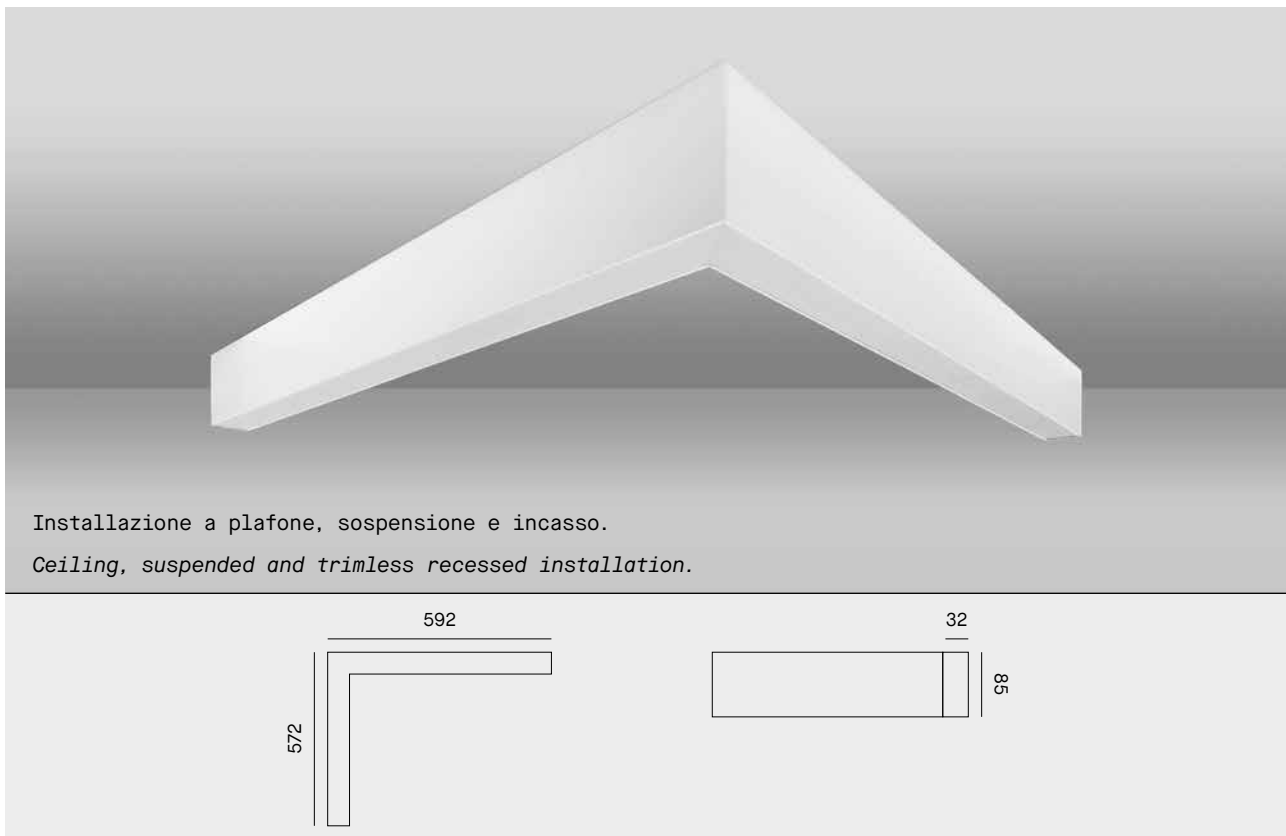
↑ Kit per incasso continuo disponibile su richiesta. Kit for continuous recessed installation on request.





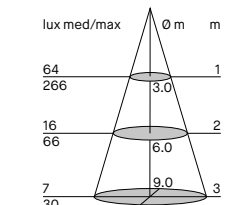
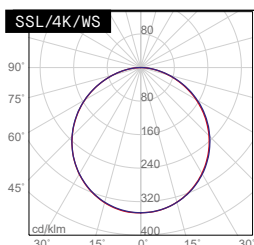
# SSL → Apparecchio angolare monoemissione.

*Mono-emission angular luminaire.*



#### Caratteristiche generali — General features:

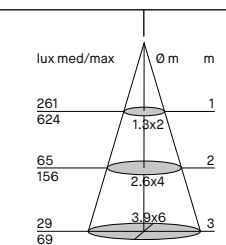
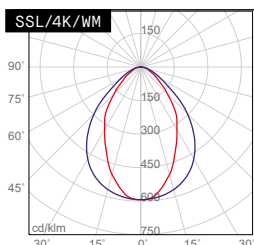
CRI ≥80	CRI>90 ON REQUEST	DRIVER INCLUDED	W	B	IP40	CE	VF	UL	A++	A+	A
------------	----------------------	-----------------	---	---	------	----	----	----	-----	----	---



766lm — 13W — 59lm/W

Diffusore opalino  
Opal diffuser

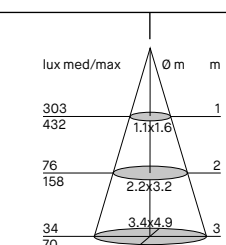
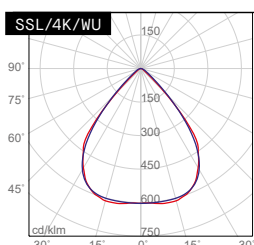
UGR
<28



1052lm — 13W — 81lm/W

Diffusore microprismatico  
Micro prismatic diffuser

UGR
<25



1048lm — 10W — 105lm/W

Ottica UGR<19  
UGR<19 optics

UGR
<19

## 1 → Scegliere la tipologia di diffusore o di ottica.

Choose the type of diffuser or optics.

### SSL — Bianco (White) → Opalino (Opal)

Code		Nominal lumen	W	CCT		mA
3K	4K	DOWN	DOWN	3K	4K	
SSL/3K/WS_	SSL/4K/WS_	3040	3200	23	3000K	4000K <b>500mA</b>
SSL/3K/WM_	SSL/4K/WM_	3040	3200	23	3000K	4000K <b>500mA</b>

### SSL — Bianco (White) → Microprismatico (Micro prismatic)

Code		Nominal lumen	W	CCT		mA
3K	4K	DOWN	DOWN	3K	4K	
SSL/3K/WM_	SSL/4K/WM_	3040	3200	23	3000K	4000K <b>500mA</b>
SSL/3K/WU_	SSL/4K/WU_	2280	2400	15	3000K	4000K <b>350mA</b>

### SSL — Bianco (White) → Ottica UGR<19 (UGR<19 Optics)

Code		Nominal lumen	W	CCT		mA
3K	4K	DOWN	DOWN	3K	4K	
SSL/3K/WU_	SSL/4K/WU_	2280	2400	15	3000K	4000K <b>350mA</b>
SSL/3K/BS_	SSL/4K/BS_	3040	3200	23	3000K	4000K <b>500mA</b>

### SSL — Nero (Black) → Opalino (Opal)

Code		Nominal lumen	W	CCT		mA
3K	4K	DOWN	DOWN	3K	4K	
SSL/3K/BS_	SSL/4K/BS_	3040	3200	23	3000K	4000K <b>500mA</b>
SSL/3K/BM_	SSL/4K/BM_	3040	3200	23	3000K	4000K <b>500mA</b>

### SSL — Nero (Black) → Microprismatico (Micro prismatic)

Code		Nominal lumen	W	CCT		mA
3K	4K	DOWN	DOWN	3K	4K	
SSL/3K/BM_	SSL/4K/BM_	3040	3200	23	3000K	4000K <b>500mA</b>
SSL/3K/BU_	SSL/4K/BU_	2280	2400	15	3000K	4000K <b>350mA</b>

## 2 → Completare il codice prodotto identificando il driver.

Choose the driver version you need to complete the product's code.

Code	Descrizione	Description
SSL/_/_/_1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
SSL/_/_/_3	Con driver DALI Made in Italy	With Made in Italy DALI driver
	Controllo Wireless. <b>Vedi p. 59</b>	Wireless Control. See p. 59

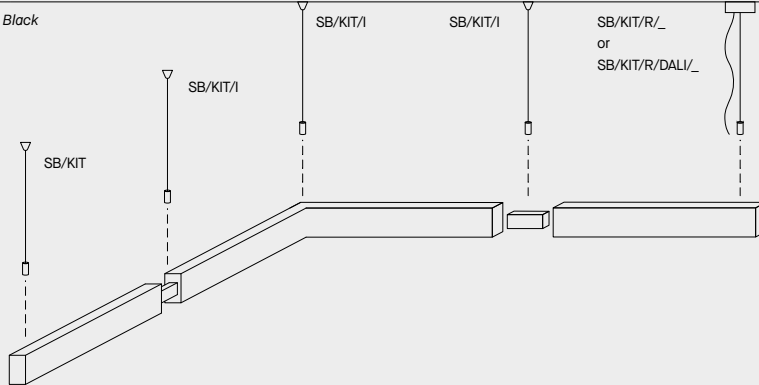
## 3 → Completare il prodotto aggiungendo i kit per l'installazione.

Choose the installation kit you need to realize the installation.

Accessori indispensabili da ordinare separatamente — Essential accessories to be ordered separately:

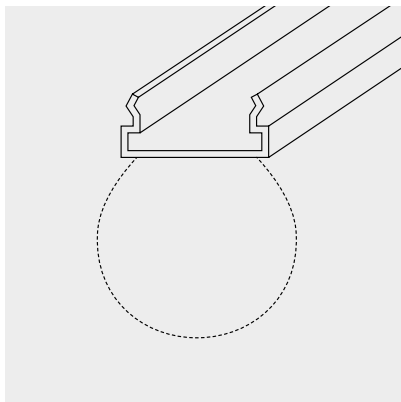
Code	Descrizione — Description
SB/KIT	Kit sospensione in acciaio regolabile L1500mm (1pz) Adjustable steel suspensions kit L1500mm (1pc)
SB/KIT/I	Kit sospensione intermedio in acciaio regolabile L1500mm (1pz) Intermediate adjustable steel suspensions kit L1500mm (1pc)
SB/KIT/R/_*	Kit rosone di alimentazione a 3 poli L2000mm + cavo di sospensione in acciaio regolabile L1500mm 3 pole - ceiling rose power cable L2000mm + adjustable steel cable L1500mm
SB/KIT/R/DALI/_*	Kit rosone di alimentazione a 5 poli L2000mm + cavo di sospensione in acciaio regolabile L1500mm 5 pole - ceiling rose power cable L2000mm + adjustable steel cable L1500mm
SBI/KIT/R/_*	Kit rosone di alimentazione intermedia a 3 poli L2000mm + cavo di sospensione in acciaio regolabile L1500mm 3 pole - intermediate ceiling rose power cable L2000mm + adjustable intermediate steel cable L1500mm
SBI/KIT/R/DALI/_*	Kit rosone di alimentazione intermedia a 5 poli L2000mm + cavo di sospensione in acciaio regolabile L1500mm 5 pole - intermediate ceiling rose power cable L2000mm + adjustable intermediate steel cable L1500mm
S/KIT/TAPPO/L/_*	Kit tappi ad L (2pz) — Kit L end caps (2pcs)

\* W= Bianco — White / B= Nero — Black



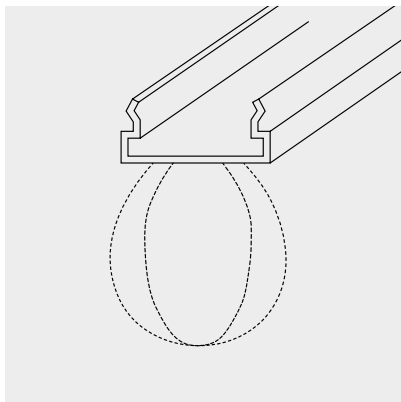
# Accessori ed elementi di fissaggio.

*Accessories and fixing parts.*



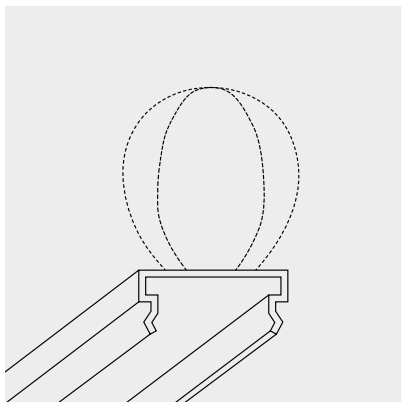
S\_\_/S

Code	Descrizione - Description
S__/S	Diffusore opalino — <i>Opal diffuser</i>
(01=853mm-02=1133mm-03=1414mm-04=1975mm-05=2540mm-06=2816mm)	



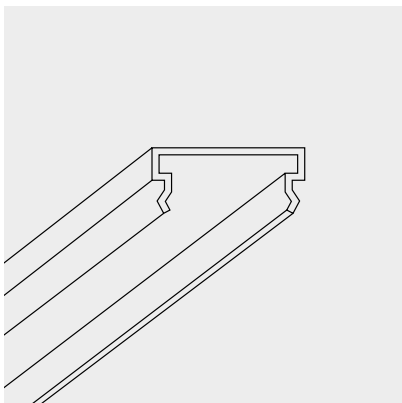
S\_\_/M

Code	Descrizione - Description
S__/M	Diffusore microp prismatico — <i>Micro prismatic diffuser</i>
(01=853mm-02=1133mm-03=1414mm-04=1975mm-05=2540mm-06=2816mm)	



S\_\_/CM/UP

Code	Descrizione - Description
S__/CM/UP	Diffusore microp prismatico superiore — <i>Upper micro prismatic diffuser</i>
(01=853mm-02=1133mm-03=1414mm-04=1975mm-05=2540mm-06=2816mm)	

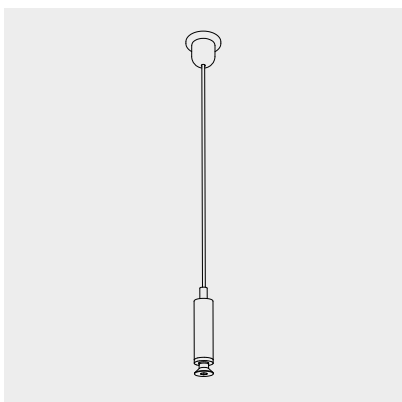


## S\_\_/AL/\_

Code	Descrizione - Description
S01/AL/_*	Copertura superiore in alluminio verniciato bianco o nero per profilo L853mm Upper cover in white or black painted aluminium for length 853mm
S02/AL/_*	Copertura superiore in alluminio verniciato bianco o nero per profilo L1133mm Upper cover in white or black painted aluminium for length L1133mm
S03/AL/_*	Copertura superiore in alluminio verniciato bianco o nero per profilo L1414mm Upper cover in white or black painted aluminium for length L1414mm
S04/AL/_*	Copertura superiore in alluminio verniciato bianco o nero per profilo L1975mm Upper cover in white or black painted aluminium for length L1975mm
S05/AL/_*	Copertura superiore in alluminio verniciato bianco o nero per profilo L2570mm Upper cover in white or black painted aluminium for length L2570mm
S06/AL/_*	Copertura superiore in alluminio verniciato bianco o nero per profilo L2816mm Upper cover in white or black painted aluminium for length L2816mm

\* Completa il codice scegliendo il colore (W=bianco — B=nero)  
—

Choose the colour you need to complete the product's code (W=white — B=black)



## SB/KIT

Code	Descrizione - Description
SB/KIT	Kit sospensione in acciaio regolabile L1500mm (1pz) <i>Adjustable steel suspensions kit L1500mm (1pc)</i>

Su richiesta disponibili lunghezze su misura

—  
*Custom lengths available upon request*

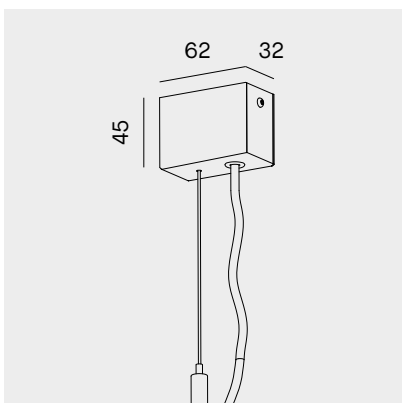


## SB/KIT/I

Code	Descrizione - Description
SB/KIT/I	Kit sospensione intermedia in acciaio regolabile L1500mm (1pz) <i>Intermediate adjustable steel suspensions kit L1500mm (1pc)</i>

Su richiesta disponibili lunghezze su misura

—  
*Custom lengths available upon request*



## SB/KIT/R/\_ — SB/KIT/R/DALI/\_

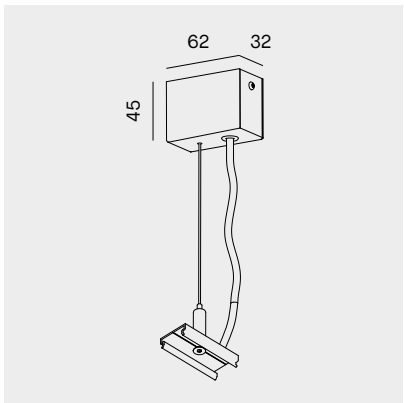
Code	Descrizione - Description
SB/KIT/R/_*	Kit rosone di alimentazione a 3 poli L2000mm + cavo di sospensione in acciaio regolabile L1500m per driver ON-OFF 3 pole - ceiling rose power cable L2000mm + adjustable steel suspension cable L1500m for ON-OFF versions
SB/KIT/R/DALI/_*	Kit rosone di alimentazione a 5 poli L2000mm + cavo di sospensione in acciaio regolabile L1500m per driver DIM 1-10V, PUSH e DALI 5 pole - ceiling rose power cable L2000mm + adjustable steel suspension cable L1500m for DIM 1-10V, PUSH and DALI versions

\* Completa il codice scegliendo il colore (W=bianco — B=nero)  
—

Choose the colour you need to complete the product's code (W=white — B=black)

Su richiesta disponibili lunghezze su misura

—  
*Custom lengths available upon request*



## SBI/KIT/R/\_ — SBI/KIT/R/DALI/\_

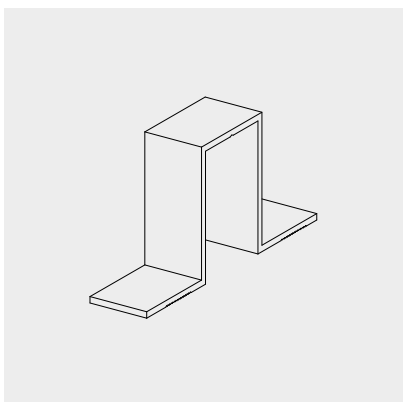
Code	Descrizione — Description
SBI/KIT/R/_ *	Kit rosone di alimentazione intermedia a 3 poli L2000mm + cavo in acciaio L1500mm per driver ON-OFF 3 pole - intermediate ceiling rose power cable L2000mm + adjustable steel suspension cable L1500m for ON-OFF versions
SBI/KIT/R/DALI/_ *	Kit rosone di alimentazione a 5 poli L2000mm + cavo in acciaio L1500mm per driver DIM 1-10V, PUSH e DALI 5 pole - intermediate ceiling rose power cable L2000mm + adjustable steel suspension cable L1500m for DIM 1-10V, PUSH and DALI versions

\* Completa il codice scegliendo il colore (W=bianco — B=nero)

— Choose the colour you need to complete the product's code (W=white — B=black)

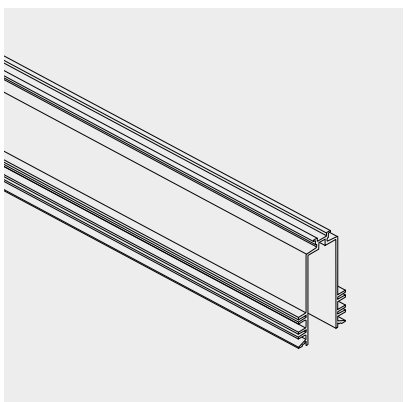
Su richiesta disponibili lunghezze su misura

Custom lengths available upon request



## SD/KIT

Code	Descrizione — Description
SD/KIT	Kit staffe trimless (2pz) Kit with trimless brackets (2pcs)

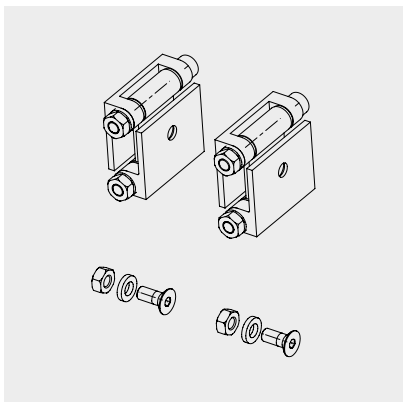


## S\_\_/PROF/TRIM

Code	Descrizione — Description
S01/PROF/TRIM*	Kit per incasso continuo L 853mm Kit for recessed continuous line installation L 853mm
S02/PROF/TRIM*	Kit per incasso continuo L 1133mm Kit for recessed continuous line installation L 1133mm
S03/PROF/TRIM*	Kit per incasso continuo L 1414mm Kit for recessed continuous line installation L 1414mm
S04/PROF/TRIM*	Kit per incasso continuo L 1975mm Kit for recessed continuous line installation L 1975mm
S05/PROF/TRIM*	Kit per incasso continuo L 2540mm Kit for recessed continuous line installation L 2540mm
S06/PROF/TRIM*	Kit per incasso continuo L 2816mm Kit for recessed continuous line installation L 2816mm
SL/PROF/TRIM*	Kit per incasso giunto ad L — Kit for recessed L joint

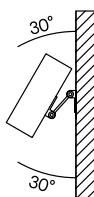
\* Accessori disponibili su richiesta

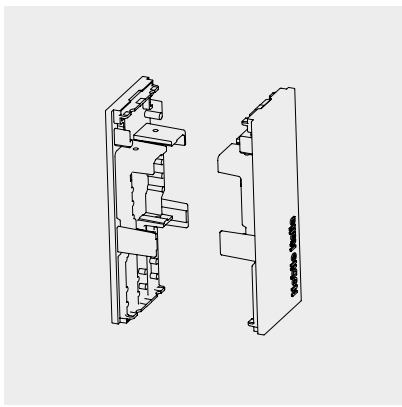
— Accessories available upon request



## SE/KIT

Code	Descrizione — Description
SE/KIT	Kit staffe a parete (2pz) Kit with wall-mounted brackets (2pcs)

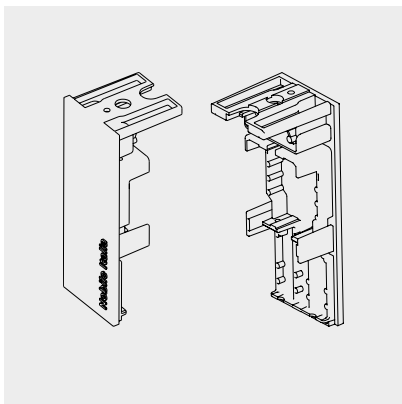


**S/KIT/TAPPO/\_**

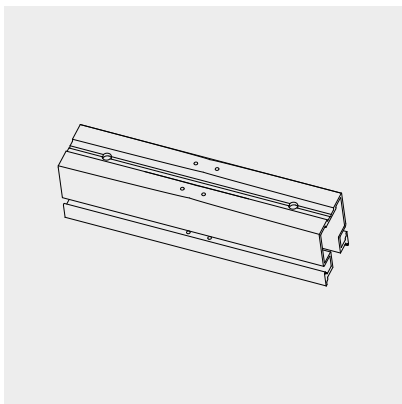
Per versioni SE - SF

For SE - SF version

Code	Descrizione – Description
S/KIT/TAPPO/W	Kit tappi colore bianco (2pz) <i>Kit white end caps (2pcs)</i>
S/KIT/TAPPO/B	Kit tappi colore nero (2pz) <i>Kit black end caps (2pcs)</i>

**S/KIT/TAPPO/L/\_**

Code	Descrizione – Description
S/KIT/TAPPO/L/W	Kit tappi ad L colore bianco (2pz) <i>Kit white L end caps (2pcs)</i>
S/KIT/TAPPO/L/B	Kit tappi ad L colore nero (2pz) <i>Kit black L end caps (2pcs)</i>

**S/GIUNTO/LIN**

Code	Descrizione – Description
S/GIUNTO/LIN	Giunto lineare (1pz) <i>Linear joint (1pc)</i>

**CONTROLLO WIRELESS**

Code	Descrizione – Description
S/CASAMBI/A/W	Adattatore di colore bianco per la gestione e controllo wireless in remoto - distanza max dall'ultimo apparecchio 300 metri - max 64 driver. Da installare con basetta codice S51/Bl. Solo per driver DALI.  <i>White adaptor for wireless control to be installed in remote up to 300 meters from last luminaire, up to 64 drivers. To be ordered with S51/Bl. Only for DALI driver.</i>
S/CASAMBI/A/B	Adattatore di colore nero per la gestione e controllo wireless in remoto - distanza max dall'ultimo apparecchio 300 metri - max 64 driver. Da installare con basetta codice S51/NE. Solo per driver DALI.  <i>Black adaptor for wireless control to be installed in remote up to 300 meters from last luminaire, up to 64 drivers. To be ordered with S51/NE. Only for DALI driver.</i>
S/CASAMBI	Unità di controllo wireless da installare in remoto - max 3 driver. Solo per driver DALI.  <i>Wireless control unit to be installed in remote - max 3 drivers. Only for DALI driver.</i>

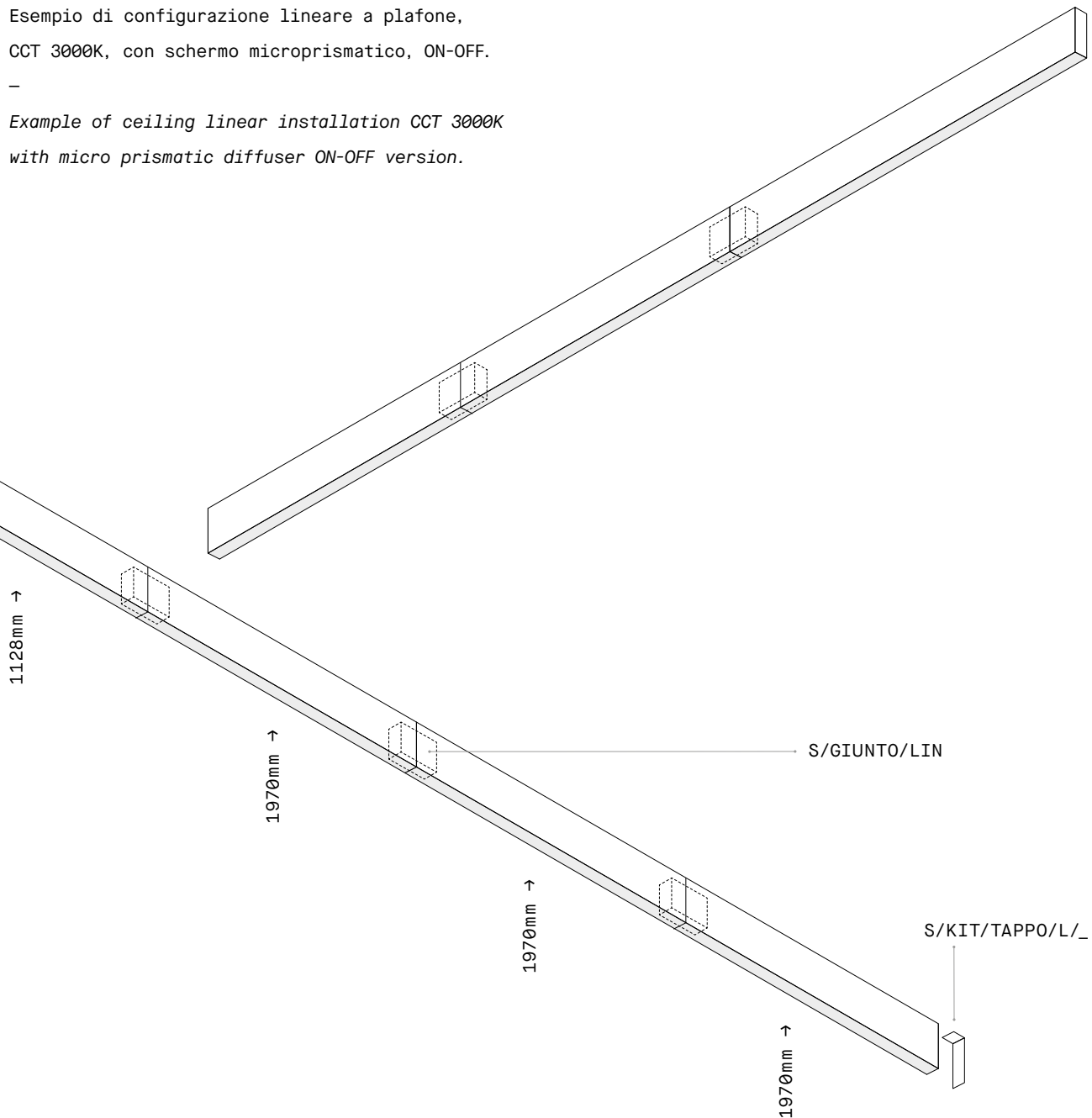
Composizioni a sistema →

# Composizione a sistema.

*System installation.*

Esempio di configurazione lineare a plafone,  
CCT 3000K, con schermo microprismatico, ON-OFF.

—  
*Example of ceiling linear installation CCT 3000K  
with micro prismatic diffuser ON-OFF version.*

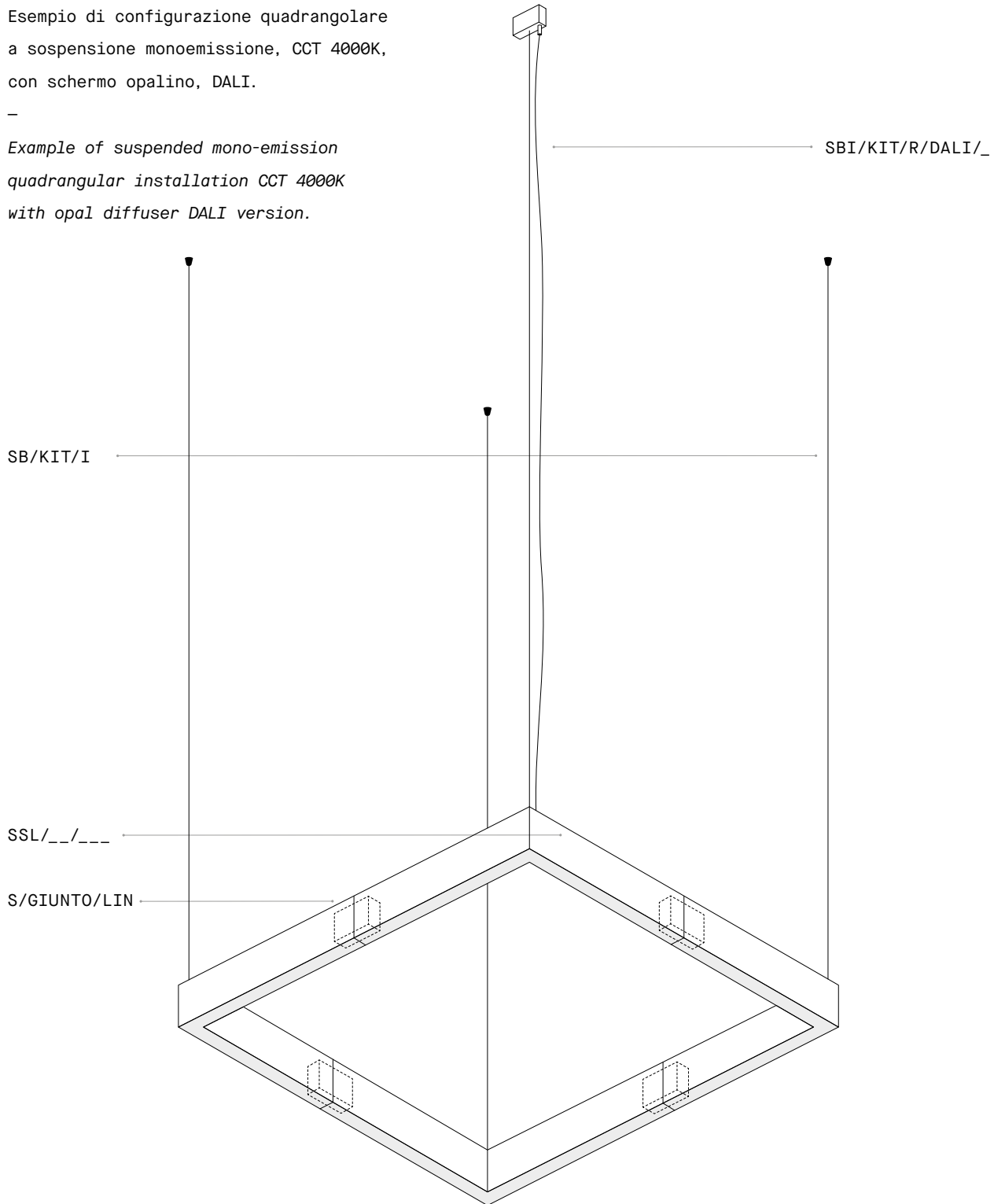


Elenco prodotti per la configurazione lineare di esempio — *List of codes for the configuration of the linear system:*

N°	Code	Descrizione	Description
3	S/GIUNTO/LIN	Giunto lineare	Linear joint
3	SSA04/3K/WM1	Solo32 a plafone, L1970mm, 3000K, diffusore microprismatico, bianco, driver ON-OFF	Solo32 ceiling version, L1970mm, 3000K, micro prismatic diffuser, white, ON-OFF driver
1	SSA02/3K/WM1	Solo32 a plafone, L1128mm, 3000K, diffusore microprismatico, bianco, driver ON-OFF	Solo32 ceiling version, L1128mm, 3000K, micro prismatic diffuser, white, ON-OFF driver
1	S/KIT/TAPPO/L/W	Kit tappi ad L bianchi (2pz)	Kit white Lend caps (2pcs)

Esempio di configurazione quadrangolare a sospensione monoemissione, CCT 4000K, con schermo opalino, DALI.

–  
*Example of suspended mono-emission quadrangular installation CCT 4000K with opal diffuser DALI version.*

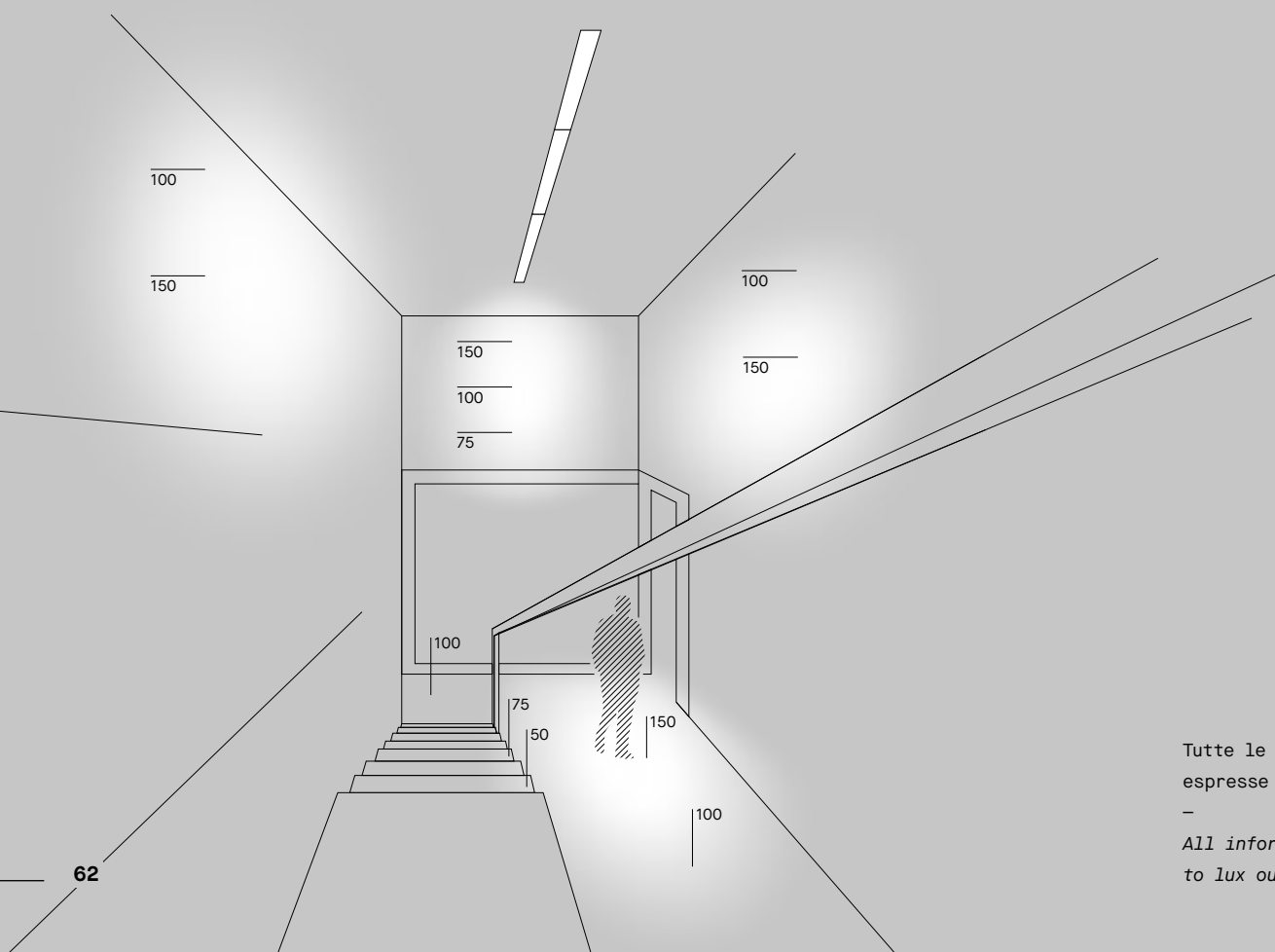
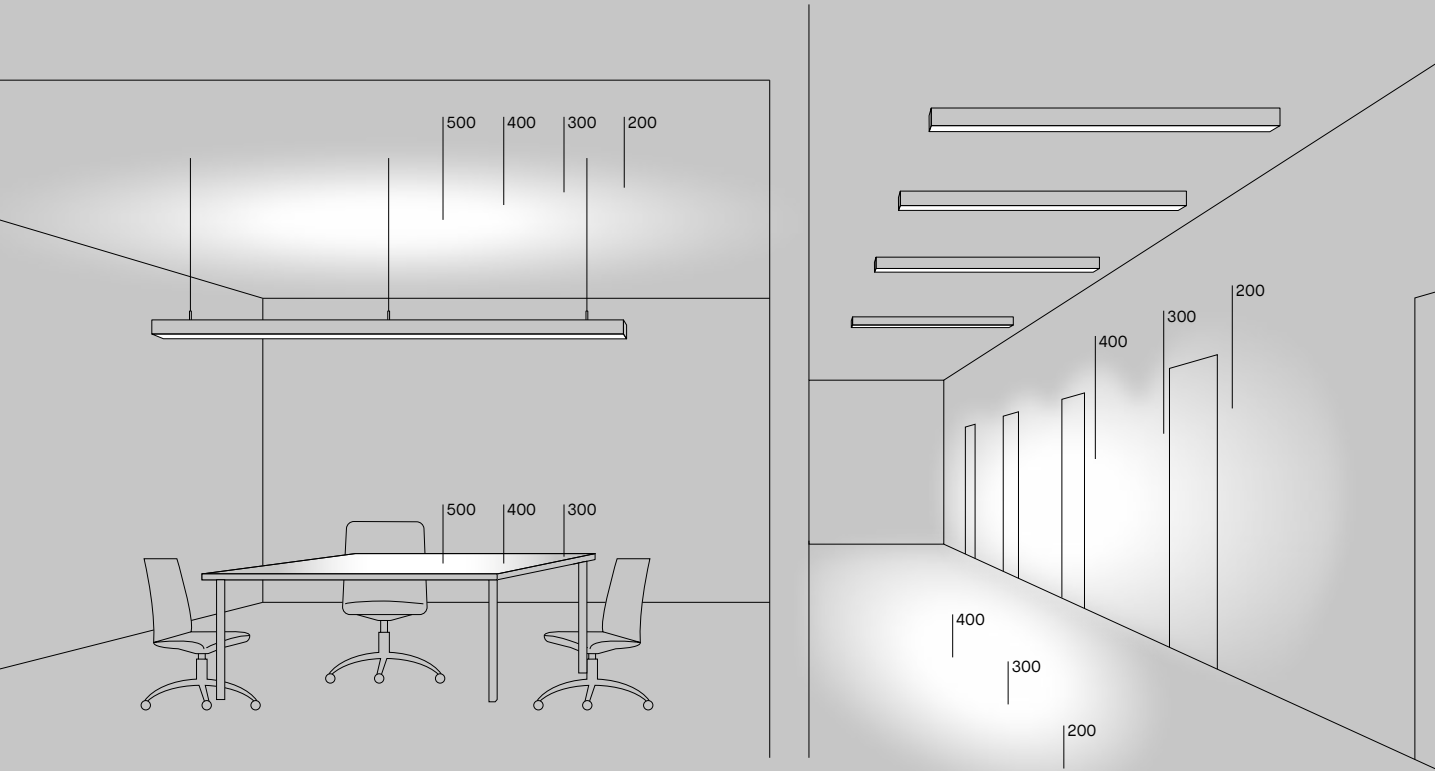


Elenco prodotti per la configurazione quadrangolare di esempio — List of codes for the configuration of the linear system:

N°	Code	Descrizione	Description
4	S/GIUNTO/LIN	Giunto lineare	Linear joint
4	SSL/4K/BS3	Apparecchio angolare a sospensione monoemissione nero L592X572mm 4000K diffusore opalino driver DALI	Suspended mono-emission angular luminaire – black colour – L592x572mm 4000K opal diffuser DALI driver
1	SBI/KIT/R/DALI/B	Kit rosone di alimentazione intermedia a 5 poli L2000mm + cavo di sospensione in acciaio regolabile L1500mm	5 pole - intermediate ceiling rose cable L2000mm + adjustable steel suspension cable L1500mm
3	SB/KIT/I	Kit sospensione intermedia in acciaio regolabile L1500mm (1pz)	Adjustable intermediate steel suspension kit L1500mm (1pc)

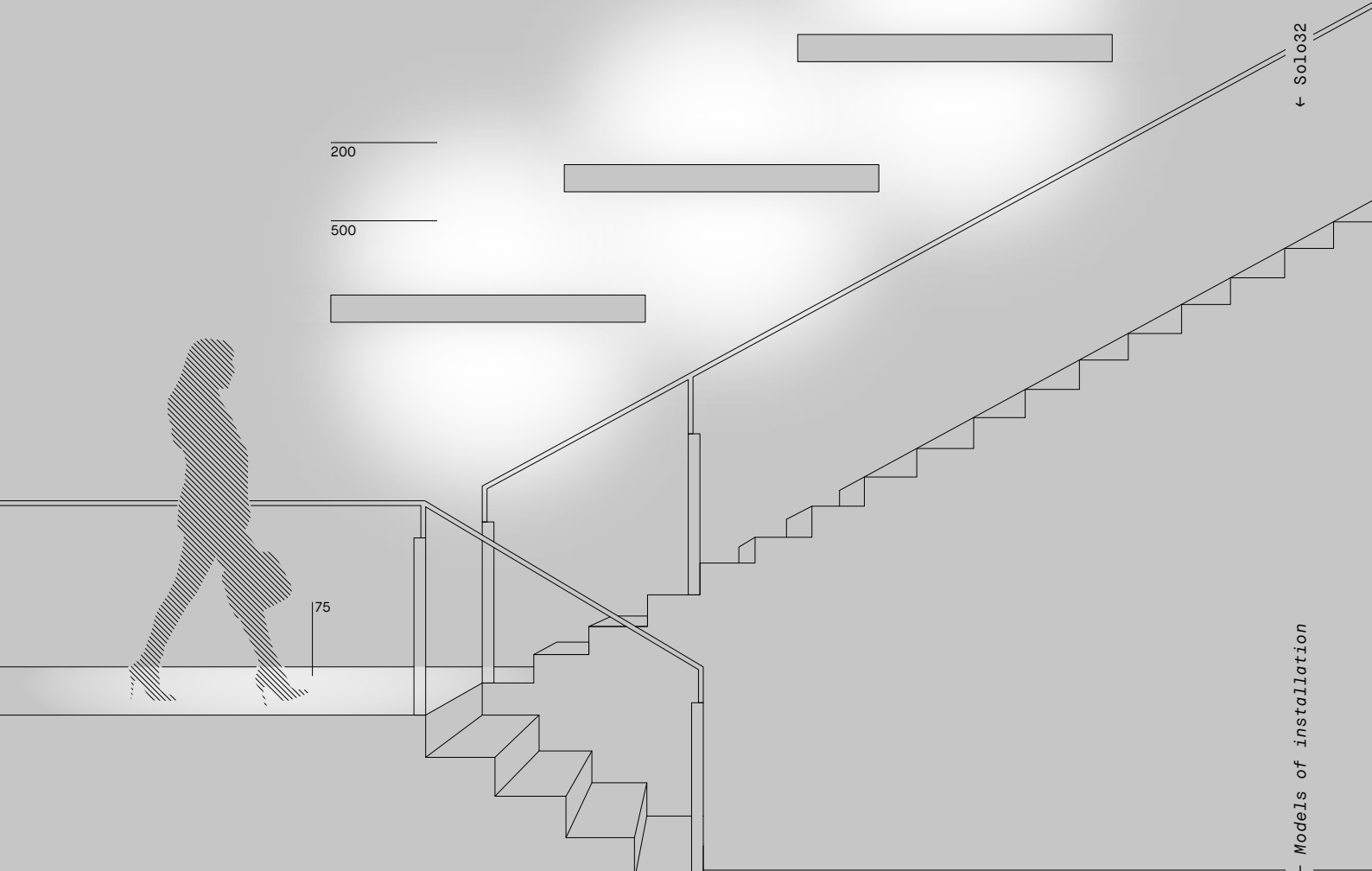
# Esempi di applicazione.

*Models of installation.*



Tutte le misure sono  
espresso in lux.

—  
All information refer  
to lux output.



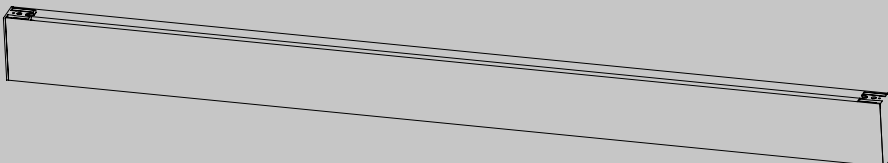
# Istruzioni di montaggio.

*Mounting instructions.*

Le istruzioni complete sono disponibili e scaricabili dal sito  
Complete mounting instructions are available at  
[www.nobile.it](http://www.nobile.it)

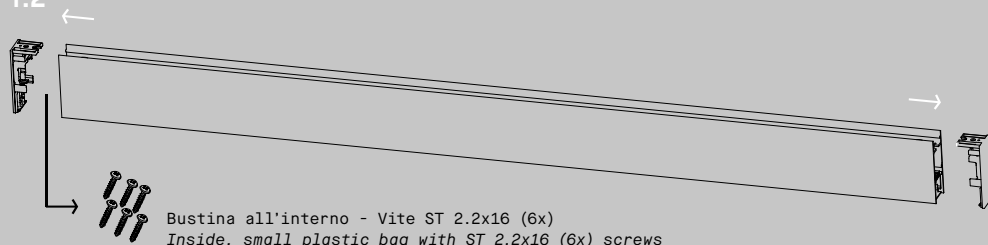
## 1. Fasi preliminari — Preliminary steps

1.1



Rimuovere l'imballo.  
Remove the packaging.

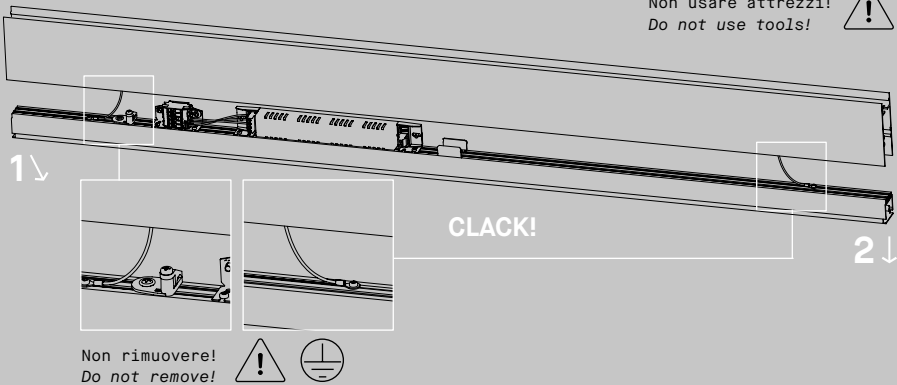
1.2



Sfilare i tappi.  
Remove the end caps.

Bustina all'interno - Vite ST 2.2x16 (6x)  
Inside, small plastic bag with ST 2.2x16 (6x) screws

1.3

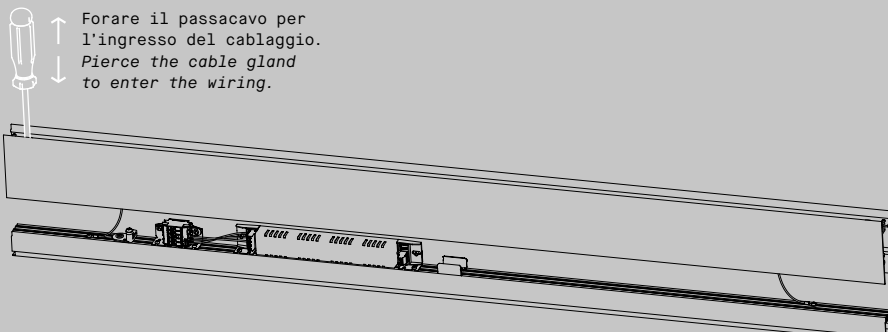


Non usare attrezzi!  
Do not use tools!

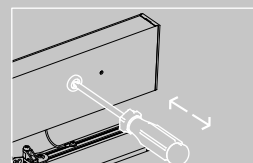
Estrarre la trafila interna.  
Extract the internal plate.

Attenzione: per le versioni Bi-Emissione prestare attenzione ai cavi di alimentazione dei LED superiori.  
Caution: for Bi-Emission versions take care to supply cables of upper LEDs.

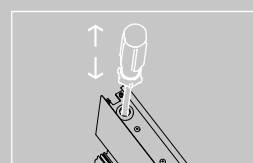
1.4



Forare il passacavo per  
l'ingresso del cablaggio.  
Pierce the cable gland  
to enter the wiring.



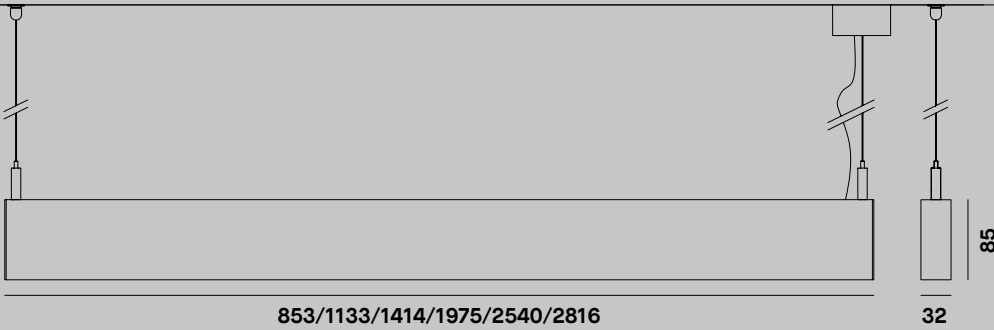
Versione parete.  
Wall version.



Versione  
plafone/sospensione.  
Ceiling/suspended  
version.

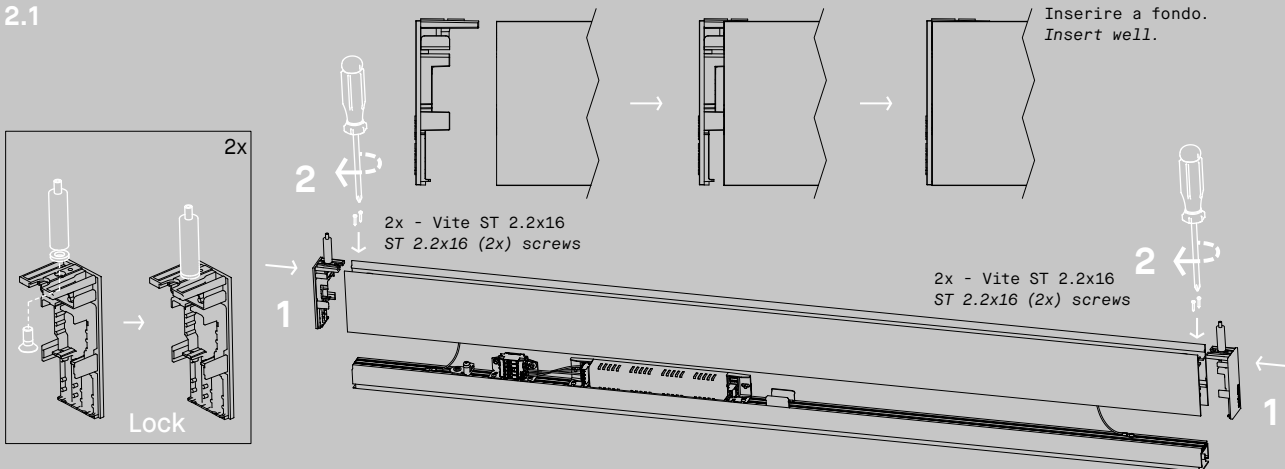
## 2. Sospensione mono/biemissione — Suspended mono/bi-emission

← Solo32



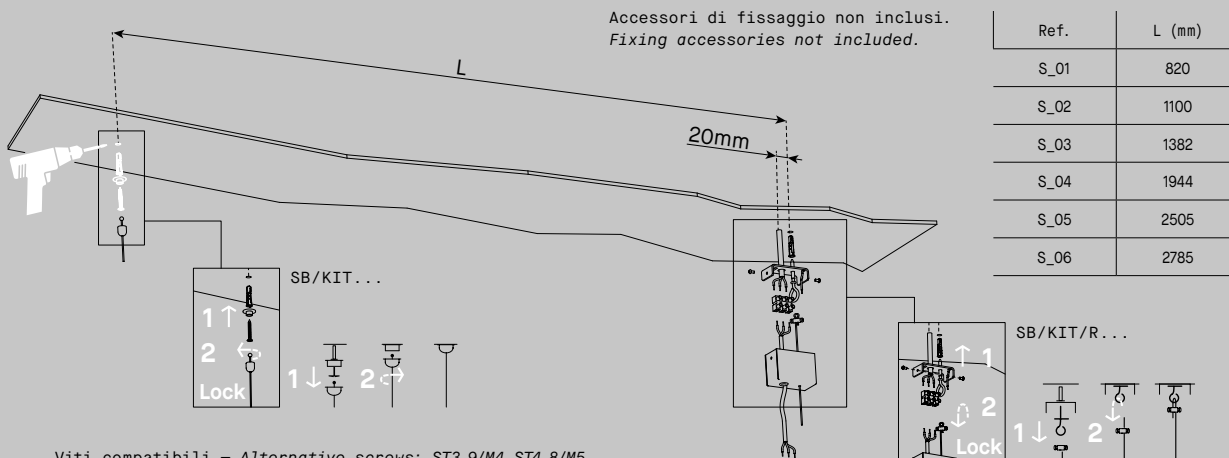
853/1133/1414/1975/2540/2816

2.1

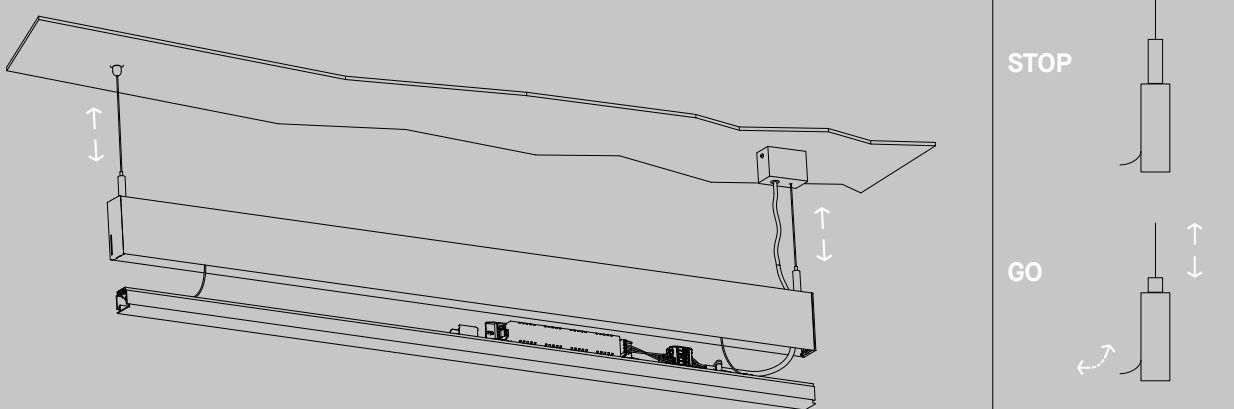


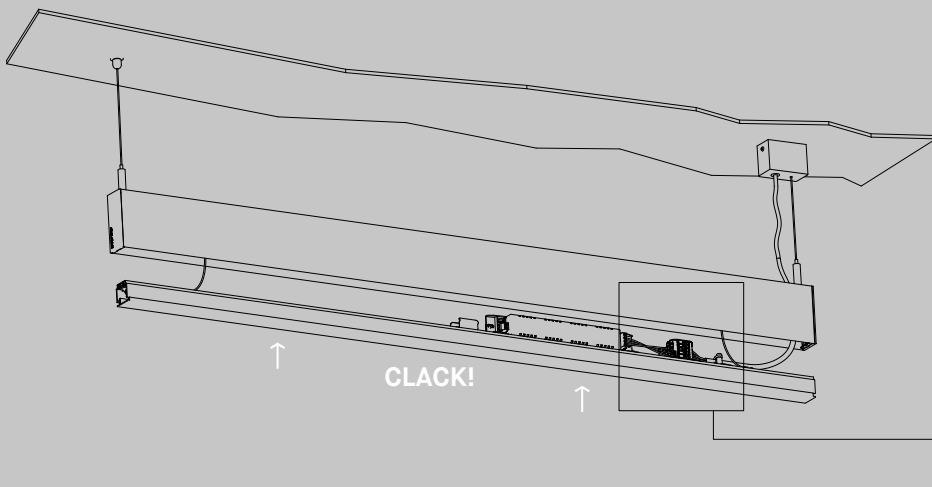
Part of SB/KIT...

2.2



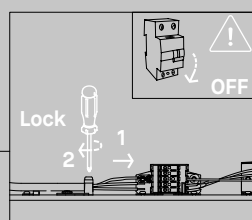
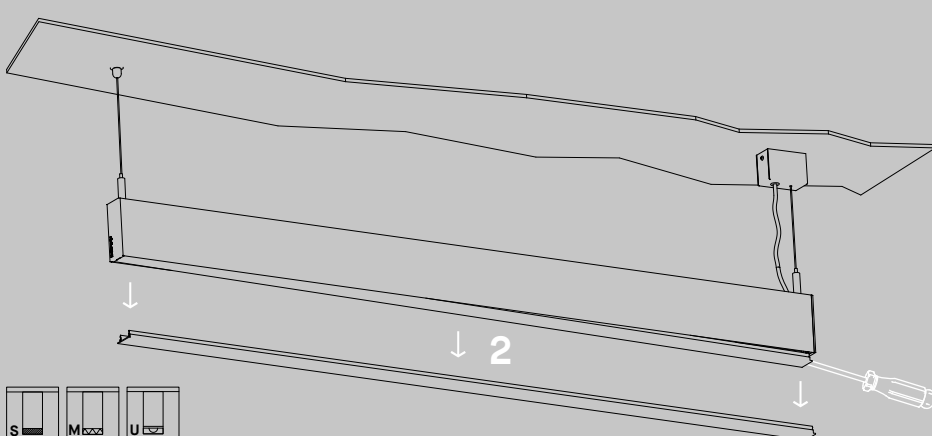
2.3



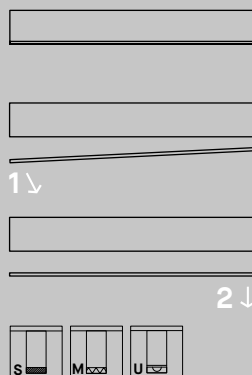
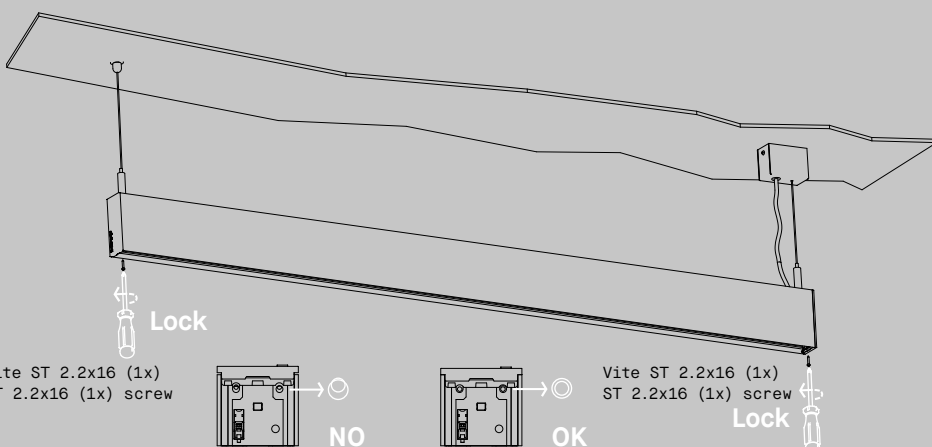
**2.4**

Collegare l'alimentazione.  
Wire to the main.

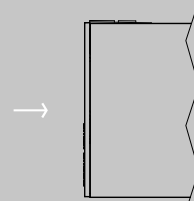
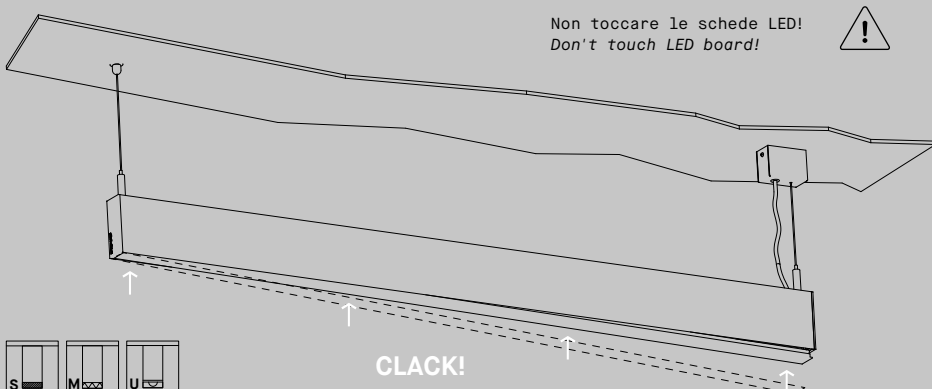
Vedere schema  
di collegamento.  
See wiring diagram.

**2.5**

Rimuovere il diffusore.  
Remove the diffuser.

**2.6**

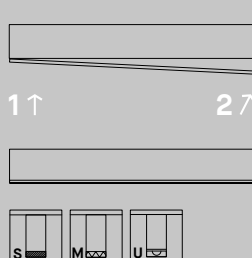
Premere i tappi  
e verificare il centraggio  
dei fori prima di avvitare.  
Insert well the end caps  
and check correct position  
of holes before screwing.

**2.7**

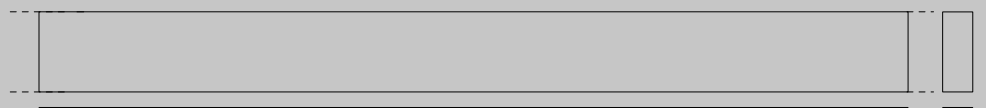
Non toccare le schede LED!  
Don't touch LED board!



Inserire il diffusore  
partendo da un'estremità.  
Place the diffuser  
starting from one end.



### 3. Sistema — System



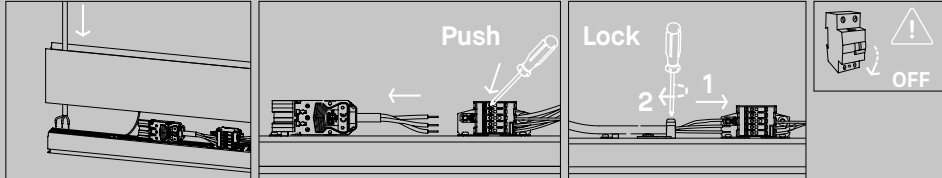
848/1128/1409/1970/2535/2811

32

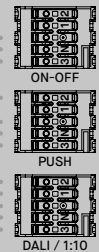
Rif	I max (mA)	N° max	L max (m)
01	68	118	100
02	91	88	100
SSA	11	73	103
SSB	15	53	105
SSD	20	40	102
06	22	36	102
01	11	73	62
02	15	53	60
SSC	20	40	57
04	29	28	54
05	38	21	53
06	43	19	52

I tot max: 8A

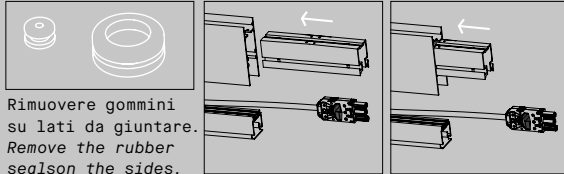
## 3.1



Inserire l'alimentazione. Collegare il connettore "IN". Collegare l'alimentazione.  
Insert the power supply. Disconnect the "IN" connector. Wire to the main.

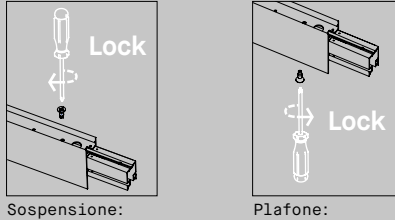


## 3.2



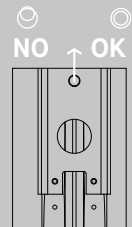
Rimuovere gommini su lati da giuntare.  
Remove the rubber seals on the sides.

## 3.3

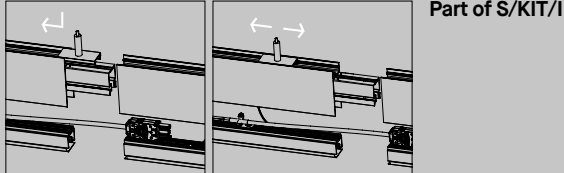


Sospensione:  
Suspension: SSB/\_SSC\_

Plafone:  
Ceiling: SSA\_

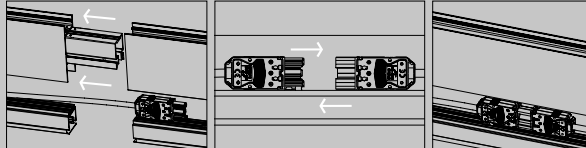


## 3.4

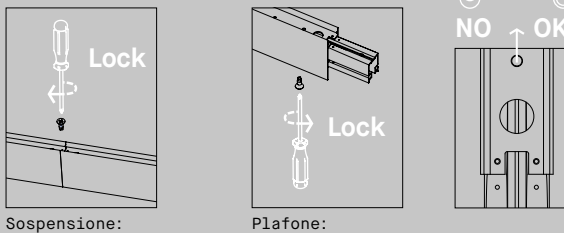


Inserire eventuali sospensioni intermedie.  
Insert if needed intermediate suspensions.

## 3.5



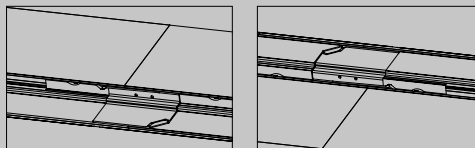
## 3.6



Sospensione:  
Suspension: SSB/\_SSC\_

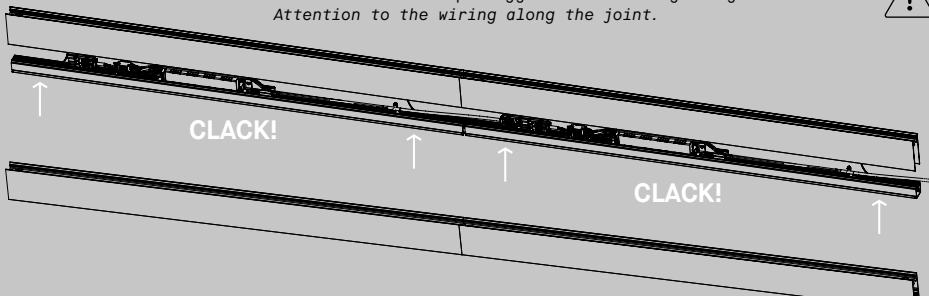
Plafone:  
Ceiling: SSA\_

## 3.7



Applicare le patch adesive lungo tutte le giunte!  
Put adhesive patch between one piece and another!

## 3.8



Fare attenzione al passaggio dei cavi lungo il giunto lineare.  
Attention to the wiring along the joint.



Chiudere gli apparecchi uno alla volta partendo dal lato di alimentazione.  
Close the fittings one per time starting from supply side.

*Essential.  
Smart.  
Modular.*

*Modus, versatile and easy  
to install, it's the best solution  
for the realization of projects  
under continuous evolution.*

*Up to 4000 available versions.*

**Flessibile.  
Facile.  
Modulare.**

**Modus, flessibile e facile  
da installare, è l'ideale  
per progetti in continua  
evoluzione.**

**4000 codici configurabili.**

# Index Modus

## Highlights

---

## Caratteristiche pr

---

*Main characteristics*

## Panoramica dei p

---

*Products overview*

74

---

incipali

---

78

---

rodotti

---

80

---

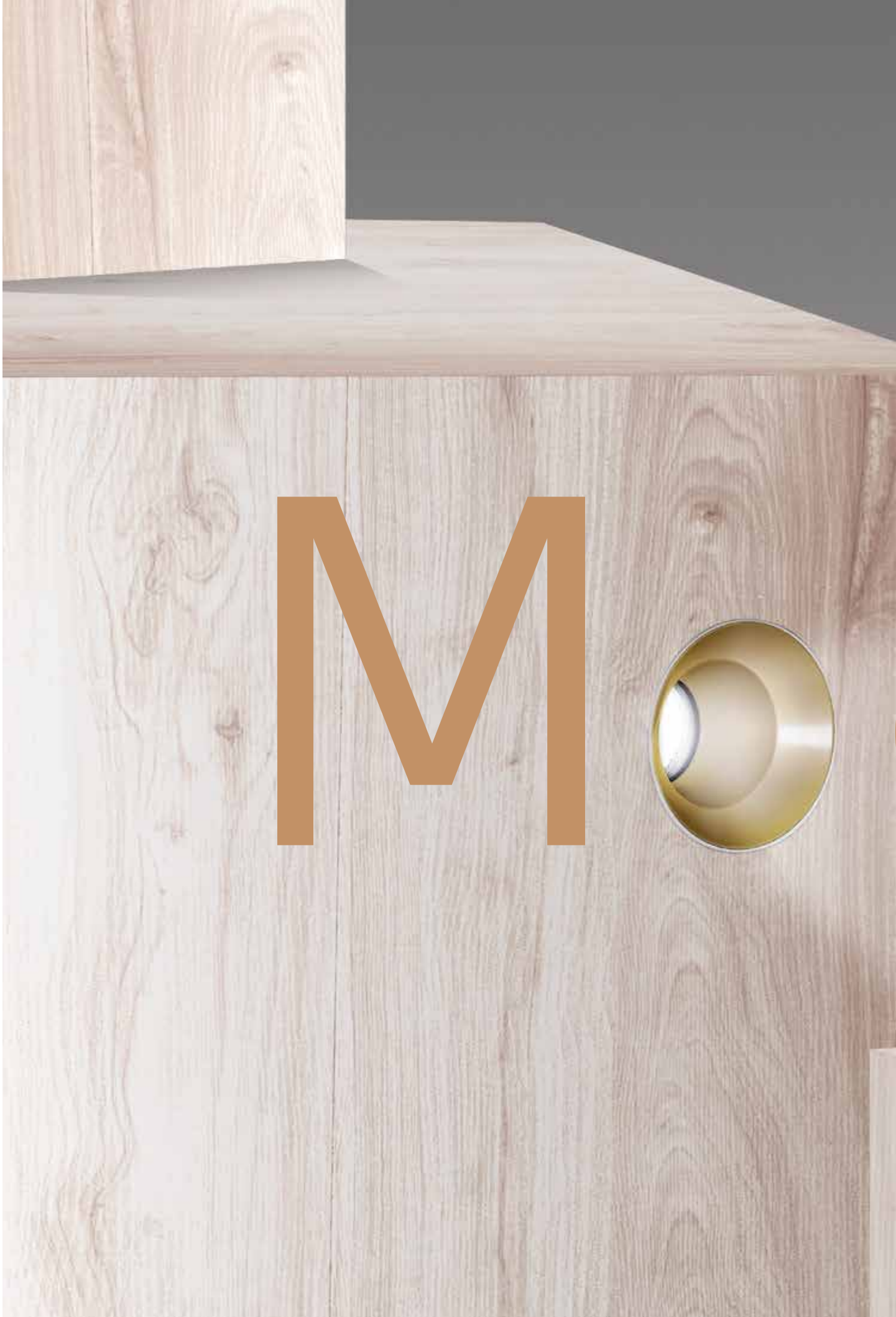
P.82 → Apparecchi fissi tondi e quadrati —

*Round and square, fixed luminaires*

P.100 → Apparecchi orientabili tondi e quadrati —

*Round and square, adjustable luminaires*

P.120 → Accessori — Accessories



dus



# Essenziale

*Essential*

# 01

Lo stile minimal ed elegante di questo prodotto racchiude in sé qualità uniche ed innovative sia dal punto di vista estetico che dal punto di vista funzionale.

*The simple and minimalist style of this product holds original and innovative qualities, both from an aesthetics and functional point of view.*



# Modularità

Modular

Disponibile nella versione tonda e quadrata, 5 differenti misure, 3 fasci di apertura e 3 temperature di colore.

Numerosi accessori ed una gamma di alimentatori multipower danno la possibilità di creare più di 4000 configurazioni e lo rendono riutilizzabile nel tempo.

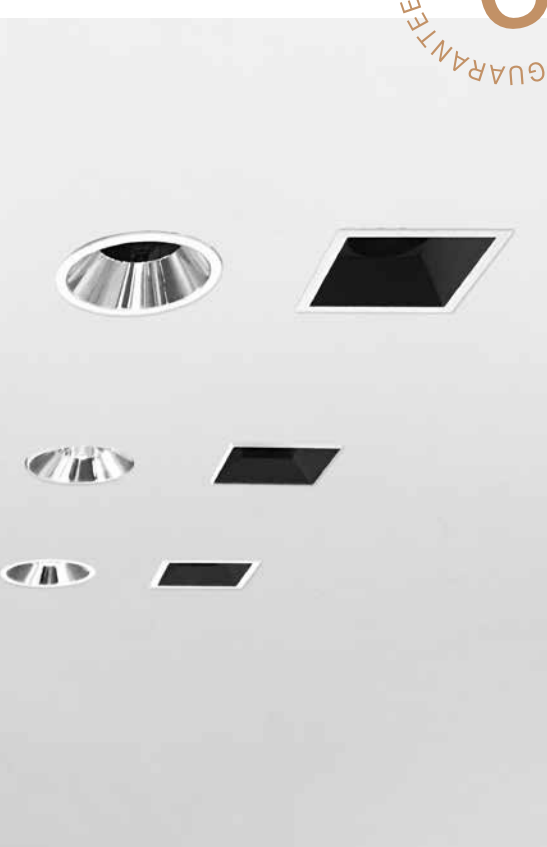
*Modus is available both in round or square version, with 5 different measures, 3 different beam angles and 3 different colour temperatures. It's flexible thanks to the large offer of accessories and to the multi-power drivers that allows to have more than 4000 different versions to configure.*

02



Highlights

GUARANTEE • ANNI DI GARANZIA • YEARS OF  
5



# Facilità di installazione

User-friendly installation

Installabile su spessori da 1 mm a max 35mm per la versione M3.

Possible installation on surfaces from 1mm to 35mm (for M3 version).

03

# Massimo comfort visivo 04

*Highest visual comfort*

La resa cromatica CRI90 e un sistema ottico UGR<19 e UGR<16, rendono Modus particolarmente adatto per garantire un comfort ottimale a chi vive lo spazio.

—  
*Thanks to the high standard of colour rendering index and the certified UGR<19 and UGR<16, it's the perfect answer to those who look for an optimal comfort and wellness living feeling.*



# Perfetta emissione luminosa 05

*Perfect light emission*

Le soluzioni meccaniche e l'elettronica di ultima generazione consentono di avere una luce perfetta e omogenea, che illumina senza abbagliare.

Tolleranza cromatica SDCM 3 (step 3 MacAdam).

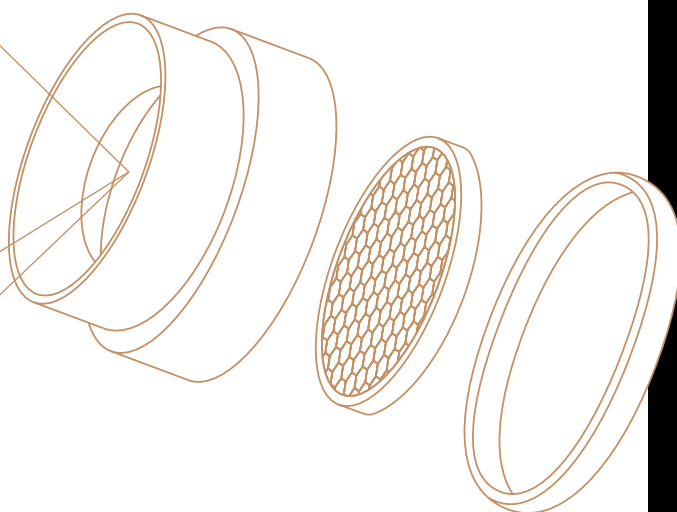
Life time > 50.000 h - L70B10.

—

*The valued mechanical details and the latest technology electronics allow to have a perfect and uniform light emission that light up without glaring.*

*3 MacAdam Standard Deviation Colour Matching (3SDMC).*

*Life time >50.000 h - L70B10.*



# Controllo wireless 06

*Wireless control*

Con pochi click è possibile controllare Modus anche a distanza, con smartphone o tablet, per un'esperienza d'uso moderna e funzionale.

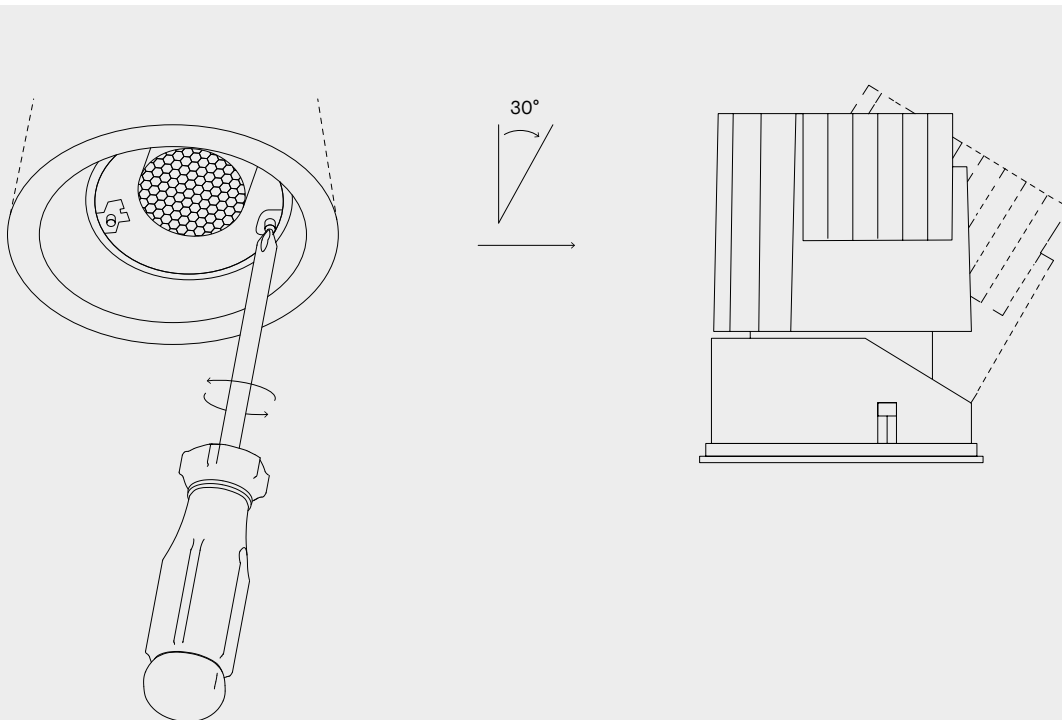
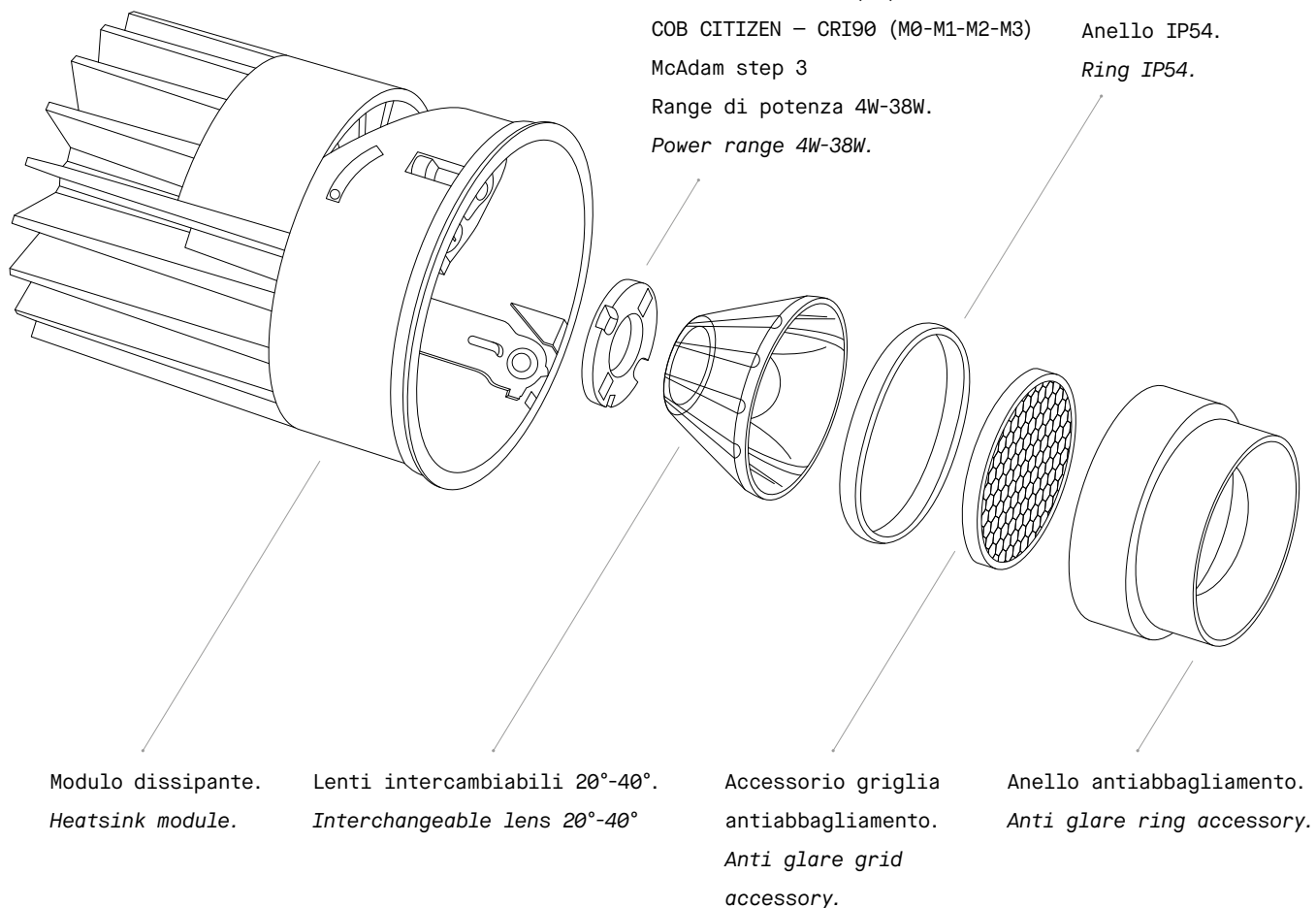
—

*Few steps to control Modus in remote with a smartphone or tablet, for a functional and contemporary experience.*

→  
Caratteristiche principali

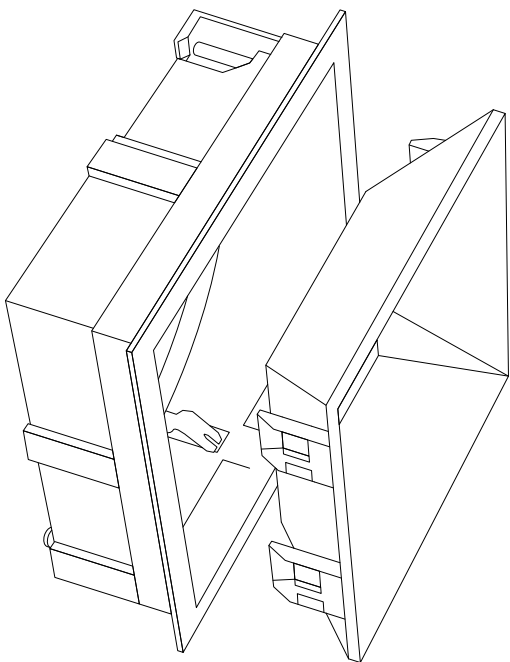
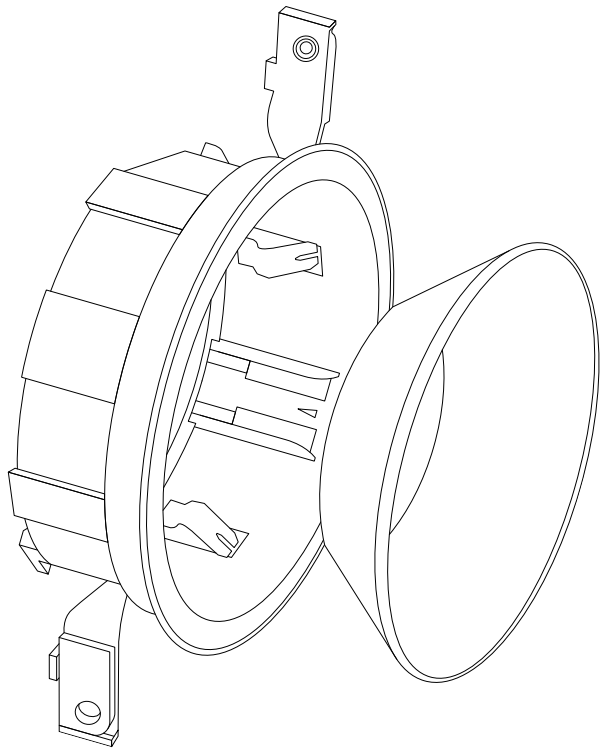
# Caratteristiche meccaniche.

*Mechanical characteristics.*



Cornice rotonda o quadrata.

Round or square frame.



Riflettore intercambiabile in policarbonato  
in 5 differenti finiture.

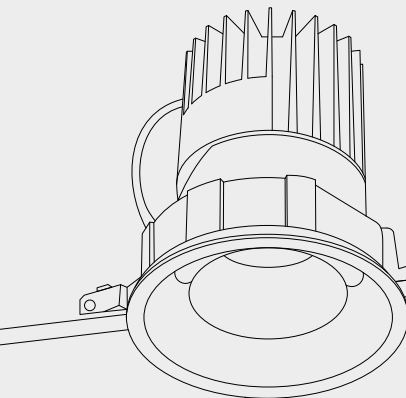
Interchangeable reflectors in 5 different  
finishing.

# Panoramica dei prodotti →

Products overview

# Panoramica prodotti.

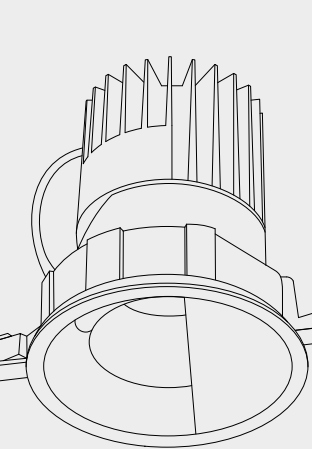
Products overview.



Fisso con cornice rotonda.

*Fixed with round frame.*

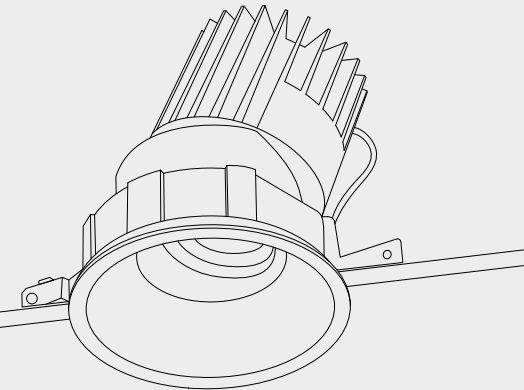
**P. 84**



Fisso con cornice rotonda  
e riflettore asimmetrico.

*Fixed with round frame  
and asymmetric reflector.*

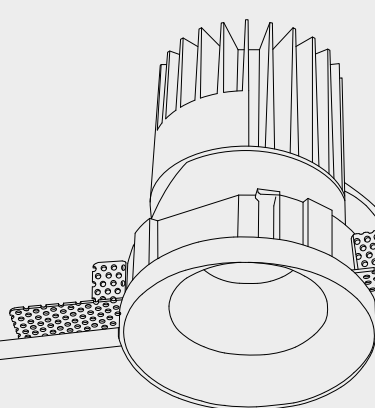
**P. 88**



Orientabile con cornice rotonda.

*Adjustable with round frame.*

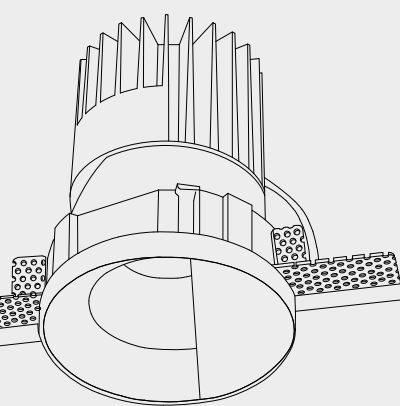
**P. 102**



Fisso trimless rotondo.

*Fixed round trimless.*

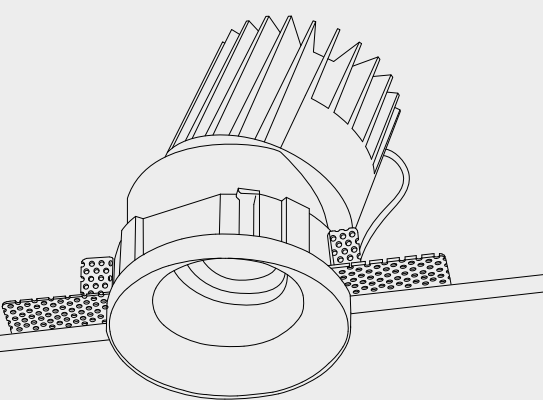
**P. 86**



Fisso trimless rotondo e  
riflettore asimmetrico.

*Fixed round trimless and  
asymmetric reflector.*

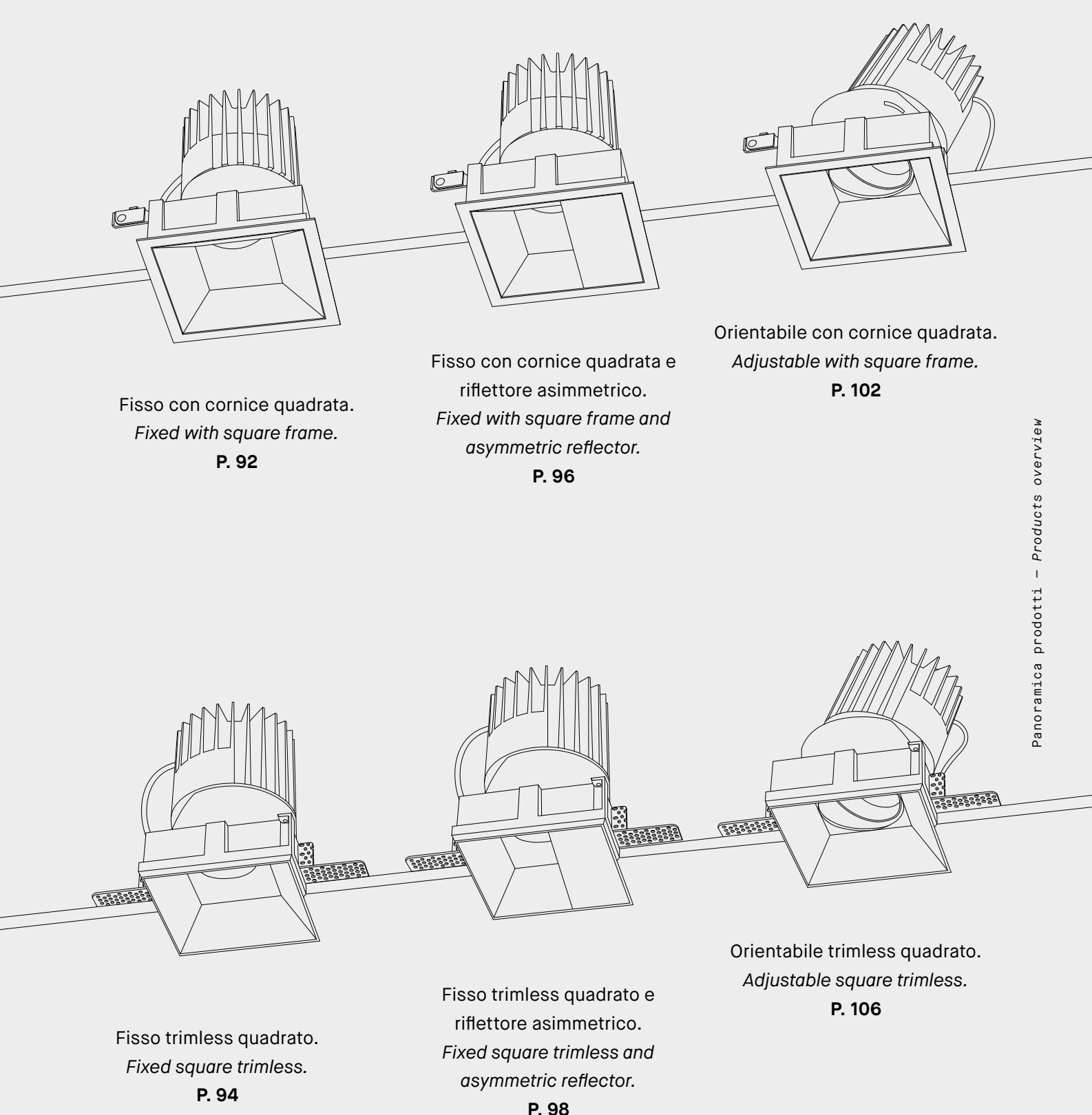
**P. 90**



Orientabile trimless rotondo.

*Adjustable round trimless.*

**P. 106**

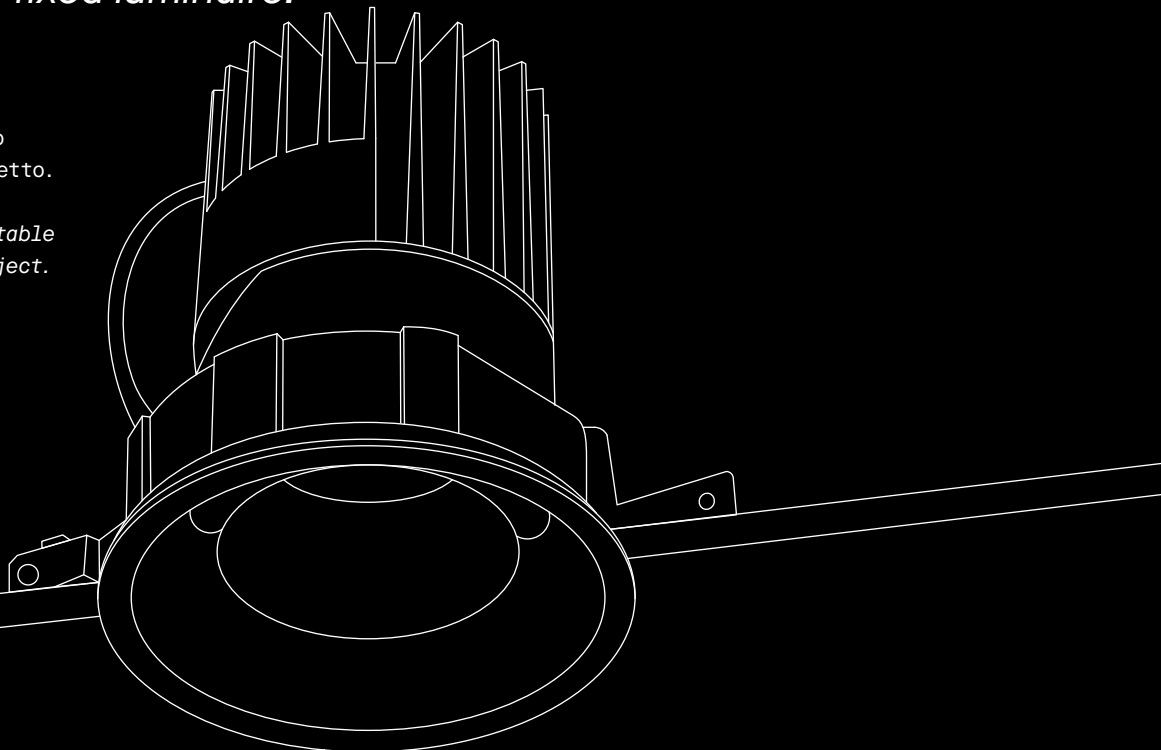


# Crea la tua combinazione versione fissa.

Configure your fixed luminaire.

Configura l'apparecchio  
più adatto al tuo progetto.

Configure the most suitable  
luminaire for your project.



M	.	.	.	/	.	.	/	.	.	.	.	/	X	.
1	2	3		4	5		6		7		8		9	

#### 1 – Misura Modulo ↓

1=100mm; 2=125mm; 3=150mm.

#### 2 – Forma anello ↓

R=tondo; S=square

#### 3 – Orientamento ↓

F=fisso;

#### 4 – Installazione a soffitto ↓

C=cornice; T=senza cornice

#### 5 – Tipo di fascio ↓

M=medio 20°; F=largo 40°; A=asimmetrico

#### 6 – Temperatura di colore ↓

3K=3000K; 4K=4000K

#### 7 – Potenza ↓

13W – 18W – 25W – 38W

#### 8 – Finitura riflettore ↓

B=nero; C=chromo; G=oro; M=argento opaco; W=bianco

#### 9 – Driver ↓

1=ON-OFF Made in Italy; 2=PUSH/DIM 1-10V Made in Italy;  
3=DALI Made in Italy; 6=ON-OFF.

#### 1 – Module Dimension ↓

1=100mm; 2=125mm; 3=150mm

#### 2 – Ring shape ↓

R=round; S=square

#### 3 – Orientation ↓

F=fixed;

#### 4 – Ceiling installation ↓

C=frame; T=trimless

#### 5 – Emission type ↓

M=medium 20°; F=flood 40°; A=asymmetric

#### 6 – Colour temperature ↓

3K=3000K; 4K=4000K

#### 7 – Power ↓

13W – 18W – 25W – 38W

#### 8 – Reflector finishing ↓

B=black; C=chrome; G=gold; M=silver matt; W=white

#### 9 – Driver ↓

1=ON-OFF Made in Italy; 2=PUSH/DIM 1-10V Made in Italy;  
3=DALI Made in Italy; 6=ON-OFF.

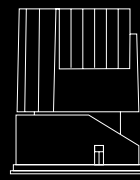
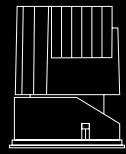
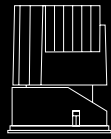
→ 1 prodotto fisso in 3 dimensioni

*1 product fixed, in 3 different sizes*

M1 – 13/18W

M2 – 18/25W

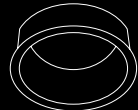
M3 – 25/38W



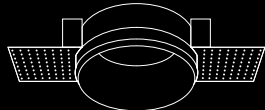
→ 2 forme, con o senza cornice

*2 shapes, frame or trimless*

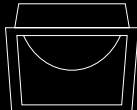
Cornice rotonda  
Round frame



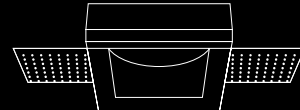
Trimless rotonda  
Round trimless



Cornice quadrata  
Square frame



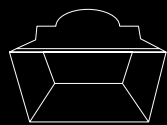
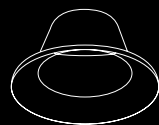
Trimless quadrata  
Square trimless



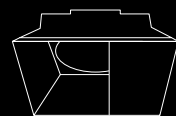
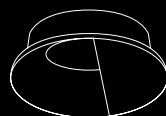
→ Riflettori fissi o asimmetrici

*Fixed or asymmetric reflectors*

Riflettori fissi  
Fixed reflectors



Riflettori asimmetrici  
Asymmetric reflectors



→ 5 varianti colore del riflettore

*5 different reflectors finishing*

B Nero  
Black

C Cromo  
Chrome

G Oro  
Gold

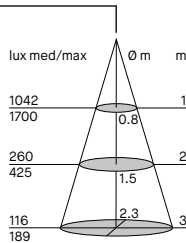
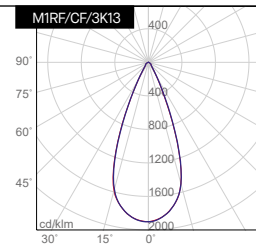
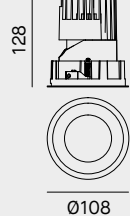
M Argento opaco  
Silver matt

W Bianco  
White

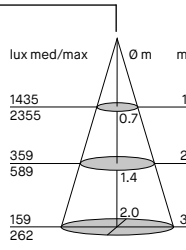
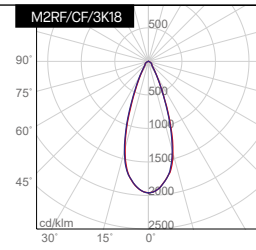
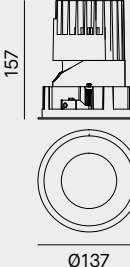


**M1RF**

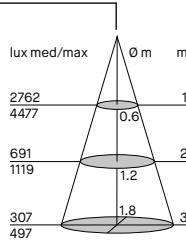
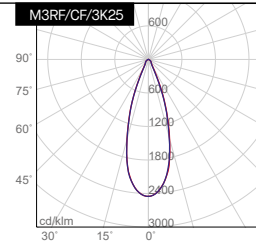
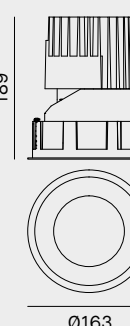
100mm

**M2RF**

125mm

**M3RF**

150mm

**Caratteristiche generali — General features:**

CRI 90			DRIVER INCLUDED	UGR <19	GRF 0	IP20	IP54 Module				A++	A+	A
-----------	--	--	--------------------	------------	----------	------	----------------	--	--	--	-----	----	---

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**M1RF**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M1RF/CM/3K13/_	1100	908	13	15	3000K	20°
M1RF/CM/4K13/_	1200	990	13	15	4000K	20°
M1RF/CF/3K13/_	1100	894	13	15	3000K	40°
M1RF/CF/4K13/_	1200	974	13	15	4000K	40°
M1RF/CM/3K18/_	1500	1233	18	21	3000K	20°
M1RF/CM/4K18/_	1600	1321	18	21	4000K	20°
M1RF/CF/3K18/_	1500	1217	18	21	3000K	40°
M1RF/CF/4K18/_	1600	1300	18	21	4000K	40°

**M2RF**

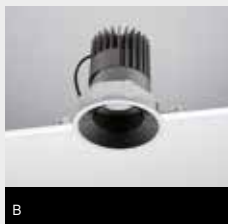
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M2RF/CM/3K18/_	1500	1236	18	21	3000K	20°
M2RF/CM/4K18/_	1600	1318	18	21	4000K	20°
M2RF/CF/3K18/_	1500	1200	18	21	3000K	40°
M2RF/CF/4K18/_	1600	1280	18	21	4000K	40°
M2RF/CM/3K25/_	2200	1813	25	28	3000K	20°
M2RF/CM/4K25/_	2400	1978	25	28	4000K	20°
M2RF/CF/3K25/_	2200	1760	25	28	3000K	40°
M2RF/CF/4K25/_	2400	1920	25	28	4000K	40°

**M3RF**

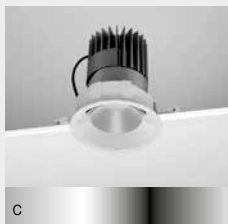
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M3RF/CM/3K25/_	2200	1883	25	28	3000K	20°
M3RF/CM/4K25/_	2400	2054	25	28	4000K	20°
M3RF/CF/3K25/_	2200	1827	25	28	3000K	40°
M3RF/CF/4K25/_	2400	1992	25	28	4000K	40°
M3RF/CM/3K38/_	3400	2910	38	40	3000K	20°
M3RF/CM/4K38/_	3600	3081	38	40	4000K	20°
M3RF/CF/3K38/_	3400	2822	38	40	3000K	40°
M3RF/CF/4K38/_	3600	2988	38	40	4000K	40°

## 2 → Scegliere la finitura tra le 5 diverse possibilità (\_).

*Choose the finishing among 5 different possibilities (\_).*



B  
Nero  
Black



C  
Cromo  
Chrome



G  
Oro  
Gold



M  
Argento opaco  
Silver matt

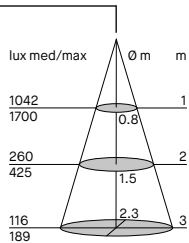
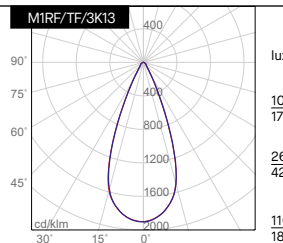
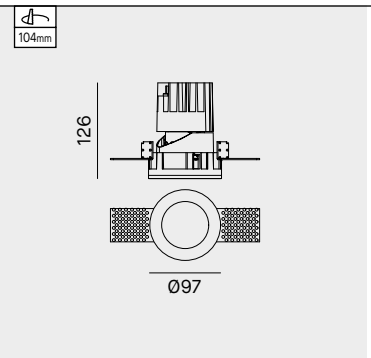
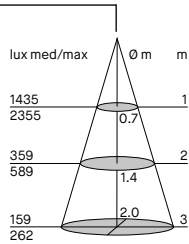
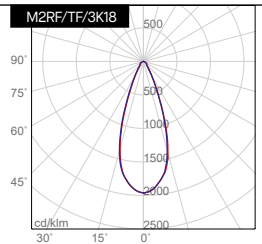
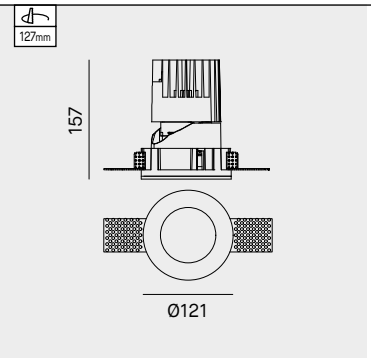
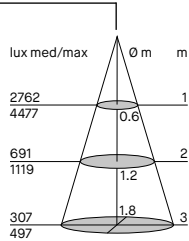
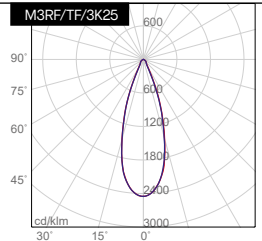
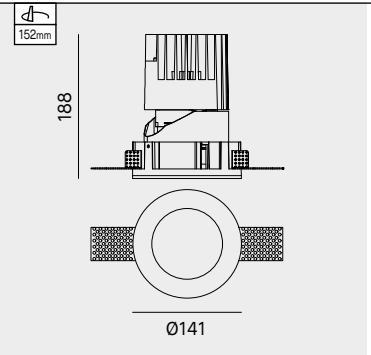


W  
Bianco  
White

## 3 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

Code			Descrizione	Description
M1RF/_/_/_/1	M2RF/_/_/_/1	M3RF/_/_/_/1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
M1RF/_/_/_/2	M2RF/_/_/_/2	M3RF/_/_/_/2	Con driver PUSH/DIM 1-10V Made in Italy	With Made in Italy PUSH/DIM 1-10V driver
M1RF/_/_/_/3	M2RF/_/_/_/3	M3RF/_/_/_/3	Con driver DALI Made in Italy	With Made in Italy DALI driver
M1RF/_/_/_/6	M2RF/_/_/_/6	M3RF/_/_/_/6	Con driver ON-OFF	With ON-OFF driver

**M1RF****M2RF****M3RF****Caratteristiche generali — General features:**

CRI 90			DRIVER INCLUDED	UGR <19	GRF 0	IP20	IP54 Module				A++	A+	A
--------	--	--	-----------------	---------	-------	------	-------------	--	--	--	-----	----	---

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**M1RF**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M1RF/TM/3K13/_	1100	908	13	15	3000K	20°
M1RF/TM/4K13/_	1200	990	13	15	4000K	20°
M1RF/TF/3K13/_	1100	894	13	15	3000K	40°
M1RF/TF/4K13/_	1200	974	13	15	4000K	40°
M1RF/TM/3K18/_	1500	1233	18	21	3000K	20°
M1RF/TM/4K18/_	1600	1321	18	21	4000K	20°
M1RF/TF/3K18/_	1500	1217	18	21	3000K	40°
M1RF/TF/4K18/_	1600	1300	18	21	4000K	40°

**M2RF**

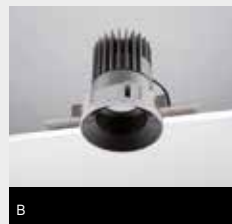
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M2RF/TM/3K18/_	1500	1236	18	21	3000K	20°
M2RF/TM/4K18/_	1600	1318	18	21	4000K	20°
M2RF/TF/3K18/_	1500	1200	18	21	3000K	40°
M2RF/TF/4K18/_	1600	1280	18	21	4000K	40°
M2RF/TM/3K25/_	2200	1813	25	28	3000K	20°
M2RF/TM/4K25/_	2400	1978	25	28	4000K	20°
M2RF/TF/3K25/_	2200	1760	25	28	3000K	40°
M2RF/TF/4K25/_	2400	1920	25	28	4000K	40°

**M3RF**

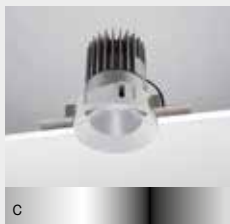
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M3RF/TM/3K25/_	2200	1883	25	28	3000K	20°
M3RF/TM/4K25/_	2400	2054	25	28	4000K	20°
M3RF/TF/3K25/_	2200	1827	25	28	3000K	40°
M3RF/TF/4K25/_	2400	1992	25	28	4000K	40°
M3RF/TM/3K38/_	3400	2910	38	40	3000K	20°
M3RF/TM/4K38/_	3600	3081	38	40	4000K	20°
M3RF/TF/3K38/_	3400	2822	38	40	3000K	40°
M3RF/TF/4K38/_	3600	2988	38	40	4000K	40°

## 2 → Scegliere la finitura tra le 5 diverse possibilità (\_).

*Choose the finishing among 5 different possibilities (\_).*



Nero  
Black



Cromo  
Chrome



Oro  
Gold



Argento opaco  
Silver matt



Bianco  
White

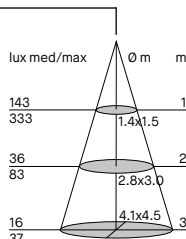
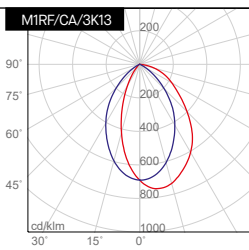
## 3 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

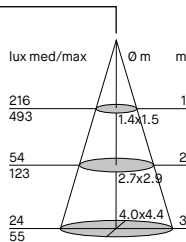
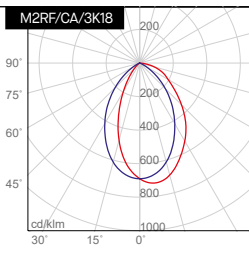
Code			Descrizione	Description
M1RF/_/_/_/1	M2RF/_/_/_/1	M3RF/_/_/_/1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
M1RF/_/_/_/2	M2RF/_/_/_/2	M3RF/_/_/_/2	Con driver PUSH/DIM 1-10V Made in Italy	With Made in Italy PUSH/DIM 1-10V driver
M1RF/_/_/_/3	M2RF/_/_/_/3	M3RF/_/_/_/3	Con driver DALI Made in Italy	With Made in Italy DALI driver
M1RF/_/_/_/6	M2RF/_/_/_/6	M3RF/_/_/_/6	Con driver ON-OFF	With ON-OFF driver

**M1RF/CA**

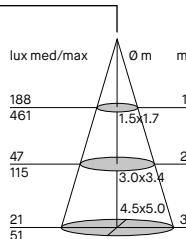
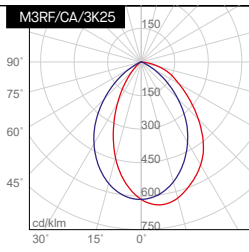
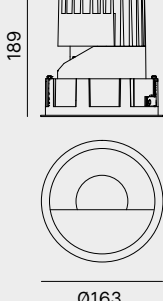
100mm

**M2RF/CA**

125mm

**M3RF/CA**

150mm

**Caratteristiche generali — General features:**

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**M1RF**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M1RF/CA/3K13/_	1100	456	13	15	3000K	ASY
M1RF/CA/4K13/_	1200	498	13	15	4000K	ASY
M1RF/CA/3K18/_	1500	622	18	21	3000K	ASY
M1RF/CA/4K18/_	1600	663	18	21	4000K	ASY

**M2RF**

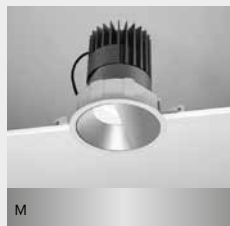
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M2RF/CA/3K18/_	1500	693	18	21	3000K	ASY
M2RF/CA/4K18/_	1600	739	18	21	4000K	ASY
M2RF/CA/3K25/_	2200	1016	25	28	3000K	ASY
M2RF/CA/4K25/_	2400	1109	25	28	4000K	ASY

**M3RF**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M3RF/CA/3K25/_	2200	728	25	28	3000K	ASY
M3RF/CA/4K25/_	2400	794	25	28	4000K	ASY
M3RF/CA/3K38/_	3400	1125	38	40	3000K	ASY
M3RF/CA/4K38/_	3600	1191	38	40	4000K	ASY

## 2 → Finitura disponibile.

*Finishing available.*

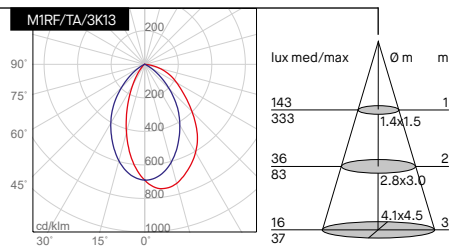
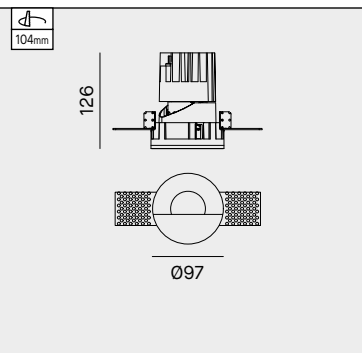
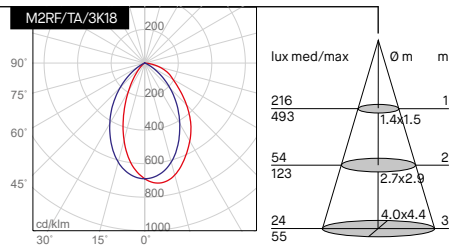
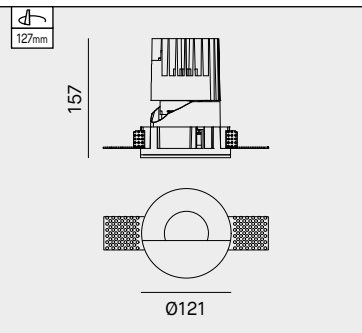
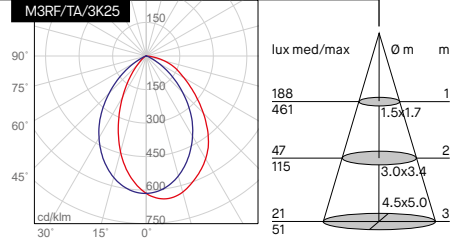
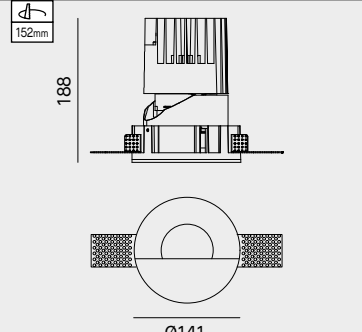


Argento opaco  
Silver matt

## 3 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

Code			Descrizione	Description
M1RF/___/___/1	M2RF/___/___/1	M3RF/___/___/1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
M1RF/___/___/2	M2RF/___/___/2	M3RF/___/___/2	Con driver PUSH/DIM 1-10V Made in Italy	With Made in Italy PUSH/DIM 1-10V driver
M1RF/___/___/3	M2RF/___/___/3	M3RF/___/___/3	Con driver DALI Made in Italy	With Made in Italy DALI driver
M1RF/___/___/6	M2RF/___/___/6	M3RF/___/___/6	Con driver ON-OFF	With ON-OFF driver

**M1RF/TA****M2RF/TA****M3RF/TA****Caratteristiche generali — General features:**

CRI 90	A	DRIVER INCLUDED	GRF 0	IP20	IP54 Module	CE	VF	A++	A+	A
-----------	---	--------------------	----------	------	----------------	----	----	-----	----	---

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**M1RF**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M1RF/TA/3K13/_	1100	456	13	15	3000K	ASY
M1RF/TA/4K13/_	1200	498	13	15	4000K	ASY
M1RF/TA/3K18/_	1500	622	18	21	3000K	ASY
M1RF/TA/4K18/_	1600	663	18	21	4000K	ASY

**M2RF**

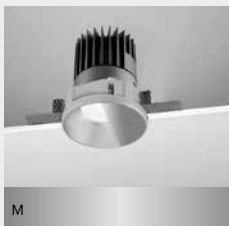
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M2RF/TA/3K18/_	1500	693	18	21	3000K	ASY
M2RF/TA/4K18/_	1600	739	18	21	4000K	ASY
M2RF/TA/3K25/_	2200	1016	25	28	3000K	ASY
M2RF/TA/4K25/_	2400	1109	25	28	4000K	ASY

**M3RF**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M3RF/TA/3K25/_	2200	728	25	28	3000K	ASY
M3RF/TA/4K25/_	2400	794	25	28	4000K	ASY
M3RF/TA/3K38/_	3400	1125	38	40	3000K	ASY
M3RF/TA/4K38/_	3600	1191	38	40	4000K	ASY

## 2 → Finitura disponibile.

*Finishing available.*

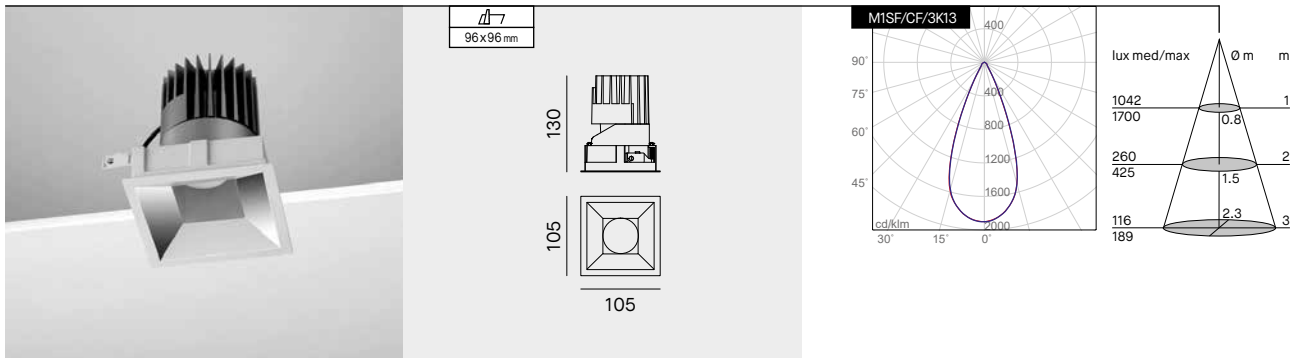
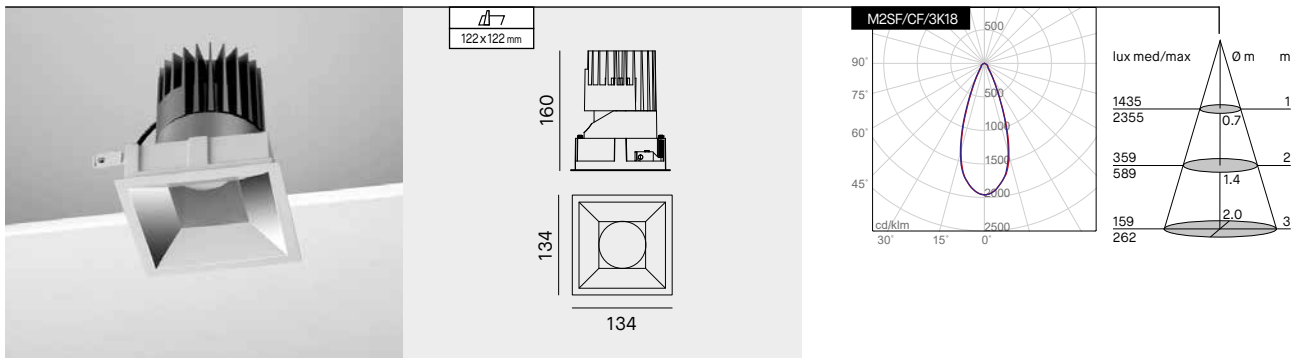
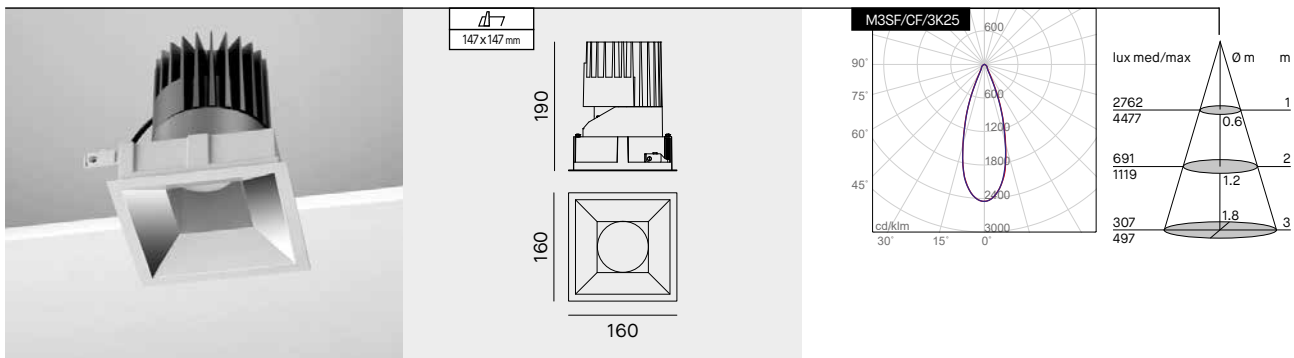


Argento opaco  
Silver matt

## 3 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

Code			Descrizione	Description
M1RF/____/1	M2RF/____/1	M3RF/____/1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
M1RF/____/2	M2RF/____/2	M3RF/____/2	Con driver PUSH/DIM1-10V Made in Italy	With Made in Italy PUSH/DIM1-10V driver
M1RF/____/3	M2RF/____/3	M3RF/____/3	Con driver DALI Made in Italy	With Made in Italy DALI driver
M1RF/____/6	M2RF/____/6	M3RF/____/6	Con driver ON-OFF	With ON-OFF driver

**M1SF****M2SF****M3SF****Caratteristiche generali — General features:**

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**M1SF**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M1SF/CM/3K13/_	1100	908	13	15	3000K	20°
M1SF/CM/4K13/_	1200	990	13	15	4000K	20°
M1SF/CF/3K13/_	1100	894	13	15	3000K	40°
M1SF/CF/4K13/_	1200	974	13	15	4000K	40°
M1SF/CM/3K18/_	1500	1233	18	21	3000K	20°
M1SF/CM/4K18/_	1600	1321	18	21	4000K	20°
M1SF/CF/3K18/_	1500	1217	18	21	3000K	40°
M1SF/CF/4K18/_	1600	1300	18	21	4000K	40°

**M2SF**

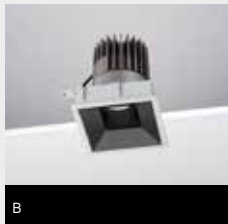
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M2SF/CM/3K18/_	1500	1236	18	21	3000K	20°
M2SF/CM/4K18/_	1600	1318	18	21	4000K	20°
M2SF/CF/3K18/_	1500	1200	18	21	3000K	40°
M2SF/CF/4K18/_	1600	1280	18	21	4000K	40°
M2SF/CM/3K25/_	2200	1813	25	28	3000K	20°
M2SF/CM/4K25/_	2400	1978	25	28	4000K	20°
M2SF/CF/3K25/_	2200	1760	25	28	3000K	40°
M2SF/CF/4K25/_	2400	1920	25	28	4000K	40°

**M3SF**

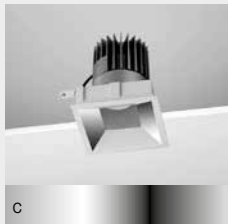
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M3SF/CM/3K25/_	2200	1883	25	28	3000K	20°
M3SF/CM/4K25/_	2400	2054	25	28	4000K	20°
M3SF/CF/3K25/_	2200	1827	25	28	3000K	40°
M3SF/CF/4K25/_	2400	1992	25	28	4000K	40°
M3SF/CM/3K38/_	3400	2910	38	40	3000K	20°
M3SF/CM/4K38/_	3600	3081	38	40	4000K	20°
M3SF/CF/3K38/_	3400	2822	38	40	3000K	40°
M3SF/CF/4K38/_	3600	2988	38	40	4000K	40°

## 2 → Scegliere la finitura tra le 5 diverse possibilità (\_).

*Choose the finishing among 5 different possibilities (\_).*



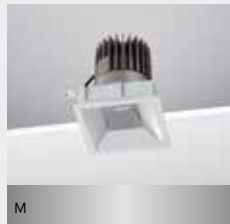
B  
Nero  
Black



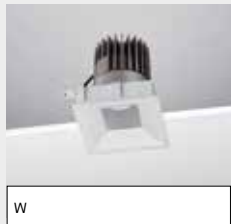
C  
Cromo  
Chrome



G  
Oro  
Gold



M  
Argento opaco  
Silver matt

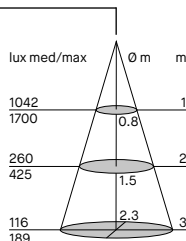
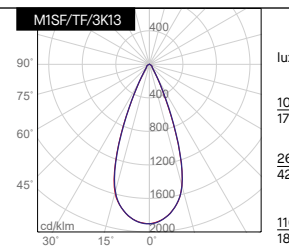
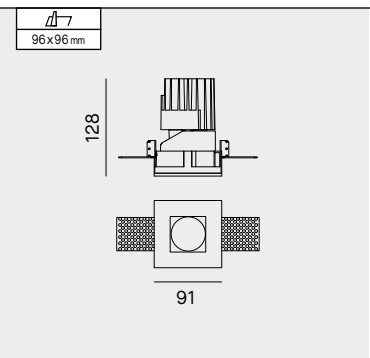
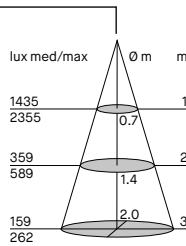
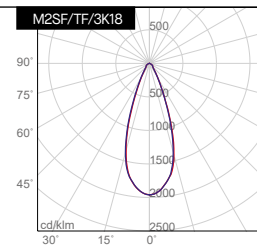
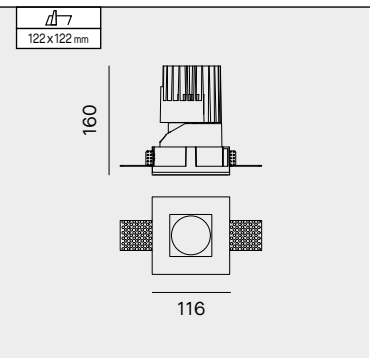
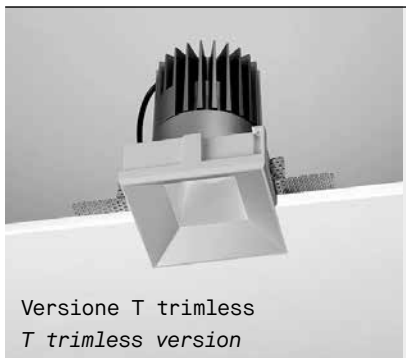
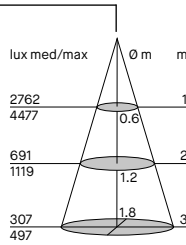
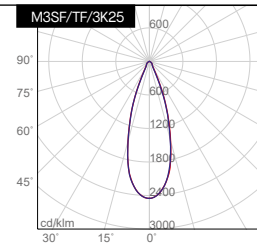
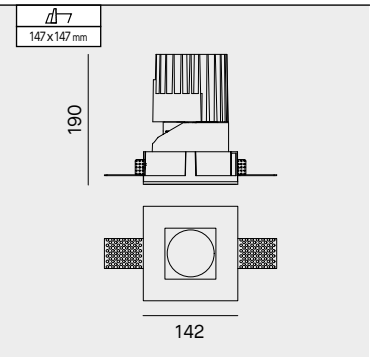
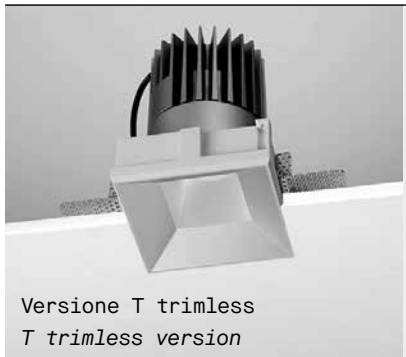


W  
Bianco  
White

## 3 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

Code			Descrizione	Description
M1SF/_/_/_/_1	M2SF/_/_/_/_1	M3SF/_/_/_/_1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
M1SF/_/_/_/_2	M2SF/_/_/_/_2	M3SF/_/_/_/_2	Con driver PUSH/DIM 1-10V Made in Italy	With Made in Italy PUSH/DIM 1-10V driver
M1SF/_/_/_/_3	M2SF/_/_/_/_3	M3SF/_/_/_/_3	Con driver DALI Made in Italy	With Made in Italy DALI driver
M1SF/_/_/_/_6	M2SF/_/_/_/_6	M3SF/_/_/_/_6	Con driver ON-OFF	With ON-OFF driver

**M1SF****M2SF****M3SF****Caratteristiche generali — General features:**

CRI 90			DRIVER INCLUDED	UGR <19	GRF 0	IP20	IP54 Module				A++	A+	A
-----------	--	--	--------------------	------------	----------	------	----------------	--	--	--	-----	----	---

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**M1SF**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M1SF/TM/3K13/_	1100	908	13	15	3000K	20°
M1SF/TM/4K13/_	1200	990	13	15	4000K	20°
M1SF/TF/3K13/_	1100	894	13	15	3000K	40°
M1SF/TF/4K13/_	1200	974	13	15	4000K	40°
M1SF/TM/3K18/_	1500	1233	18	21	3000K	20°
M1SF/TM/4K18/_	1600	1321	18	21	4000K	20°
M1SF/TF/3K18/_	1500	1217	18	21	3000K	40°
M1SF/TF/4K18/_	1600	1300	18	21	4000K	40°

**M2SF**

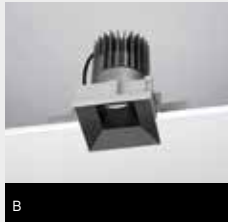
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M2SF/TM/3K18/_	1500	1236	18	21	3000K	20°
M2SF/TM/4K18/_	1600	1318	18	21	4000K	20°
M2SF/TF/3K18/_	1500	1200	18	21	3000K	40°
M2SF/TF/4K18/_	1600	1280	18	21	4000K	40°
M2SF/TM/3K25/_	2200	1813	25	28	3000K	20°
M2SF/TM/4K25/_	2400	1978	25	28	4000K	20°
M2SF/TF/3K25/_	2200	1760	25	28	3000K	40°
M2SF/TF/4K25/_	2400	1920	25	28	4000K	40°

**M3SF**

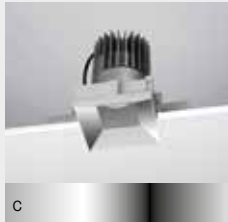
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M3SF/TM/3K25/_	2200	1883	25	28	3000K	20°
M3SF/TM/4K25/_	2400	2054	25	28	4000K	20°
M3SF/TF/3K25/_	2200	1827	25	28	3000K	40°
M3SF/TF/4K25/_	2400	1992	25	28	4000K	40°
M3SF/TM/3K38/_	3400	2910	38	40	3000K	20°
M3SF/TM/4K38/_	3600	3081	38	40	4000K	20°
M3SF/TF/3K38/_	3400	2822	38	40	3000K	40°
M3SF/TF/4K38/_	3600	2988	38	40	4000K	40°

## 2 → Scegliere la finitura tra le 5 diverse possibilità (\_).

*Choose the finishing among 5 different possibilities (\_).*



B  
Nero  
Black



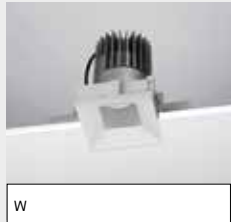
C  
Cromo  
Chrome



G  
Oro  
Gold



M  
Argento opaco  
Silver matt



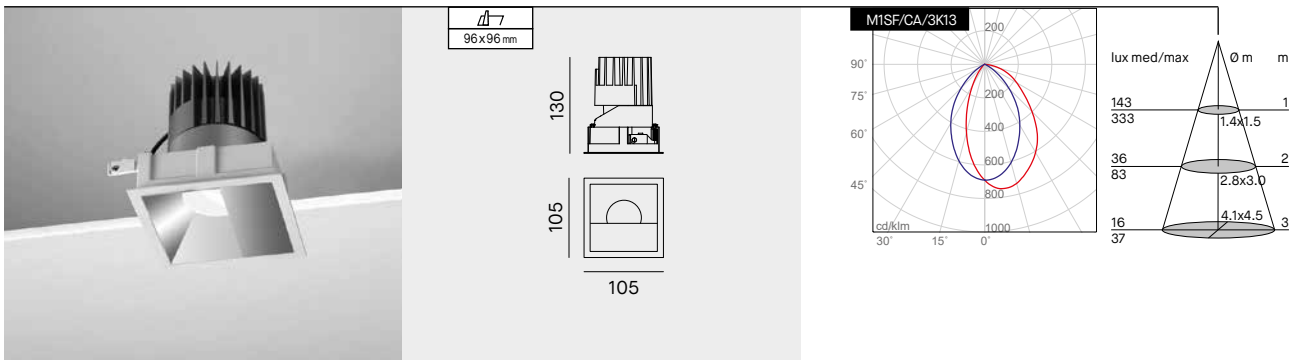
W  
Bianco  
White

## 3 → Completare il codice prodotto identificando il driver.

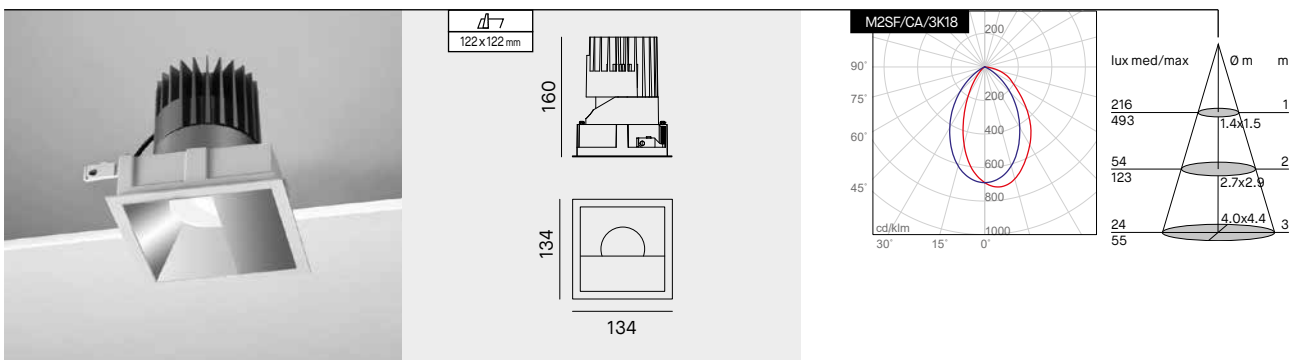
*Choose the driver version you need to complete the product's code.*

Code			Descrizione	Description
M1SF/_/_/_/1	M2SF/_/_/_/1	M3SF/_/_/_/1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
M1SF/_/_/_/2	M2SF/_/_/_/2	M3SF/_/_/_/2	Con driver PUSH/DIM 1-10V Made in Italy	With Made in Italy PUSH/DIM 1-10V driver
M1SF/_/_/_/3	M2SF/_/_/_/3	M3SF/_/_/_/3	Con driver DALI Made in Italy	With Made in Italy DALI driver
M1SF/_/_/_/6	M2SF/_/_/_/6	M3SF/_/_/_/6	Con driver ON-OFF	With ON-OFF driver

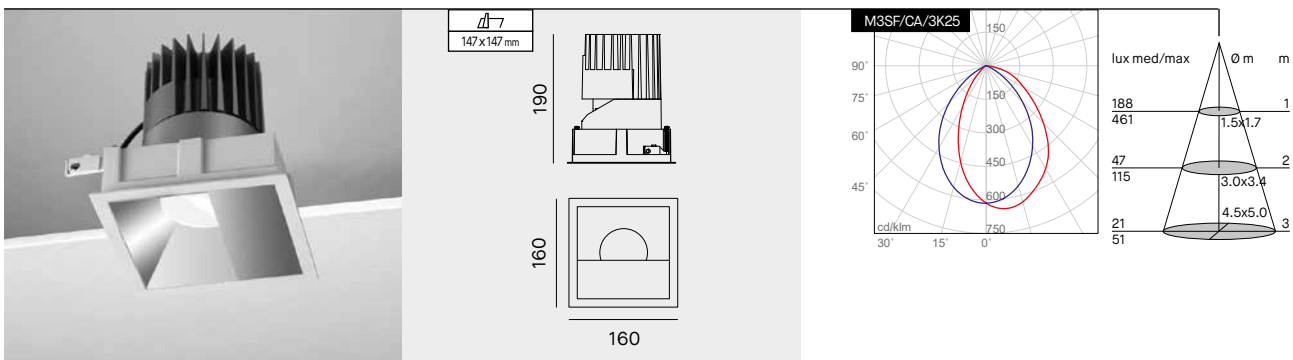
## M1SF/CA



## M2SF/CA



## M3SF/CA



### Caratteristiche generali — General features:

CRI 90		DRIVER INCLUDED	GRF 0	IP20	IP54 Module				A++	A+	A
-----------	--	--------------------	----------	------	----------------	--	--	--	-----	----	---

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**M1SF**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M1SF/CA/3K13/_	1100	456	13	15	3000K	ASY
M1SF/CA/4K13/_	1200	498	13	15	4000K	ASY
M1SF/CA/3K18/_	1500	622	18	21	3000K	ASY
M1SF/CA/4K18/_	1600	663	18	21	4000K	ASY

**M2SF**

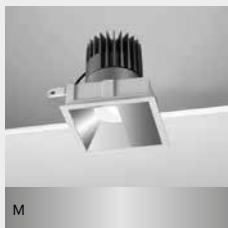
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M2SF/CA/3K18/_	1500	693	18	21	3000K	ASY
M2SF/CA/4K18/_	1600	739	18	21	4000K	ASY
M2SF/CA/3K25/_	2200	1016	25	28	3000K	ASY
M2SF/CA/4K25/_	2400	1109	25	28	4000K	ASY

**M3SF**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M3SF/CA/3K25/_	2200	728	25	28	3000K	ASY
M3SF/CA/4K25/_	2400	794	25	28	4000K	ASY
M3SF/CA/3K38/_	3400	1125	38	40	3000K	ASY
M3SF/CA/4K38/_	3600	1191	38	40	4000K	ASY

## 2 → Finitura disponibile.

*Finishing available.*



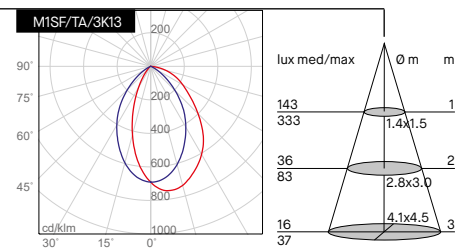
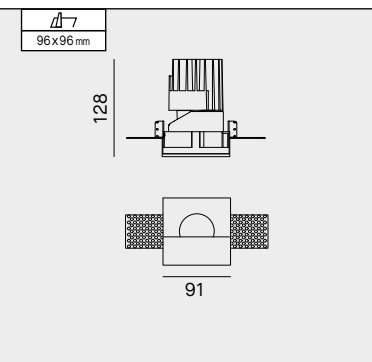
Argento opaco  
Silver matt

## 3 → Completare il codice prodotto identificando il driver.

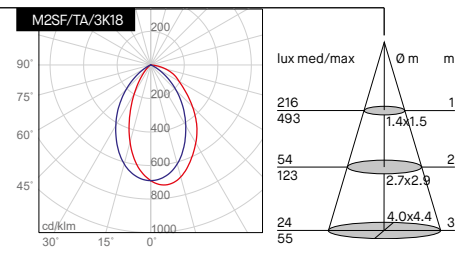
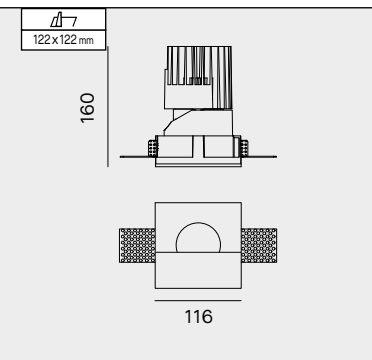
*Choose the driver version you need to complete the product's code.*

Code			Descrizione	Description
M1SF/_/_/_/1	M2SF/_/_/_/1	M3SF/_/_/_/1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
M1SF/_/_/_/2	M2SF/_/_/_/2	M3SF/_/_/_/2	Con driver PUSH/DIM1-10V Made in Italy	With Made in Italy PUSH/DIM1-10V driver
M1SF/_/_/_/3	M2SF/_/_/_/3	M3SF/_/_/_/3	Con driver DALI Made in Italy	With Made in Italy DALI driver
M1SF/_/_/_/6	M2SF/_/_/_/6	M3SF/_/_/_/6	Con driver ON-OFF	With ON-OFF driver

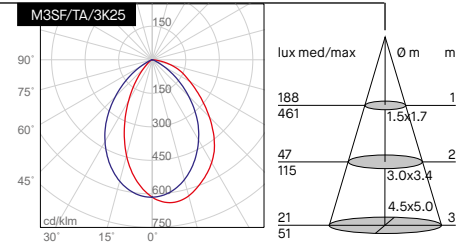
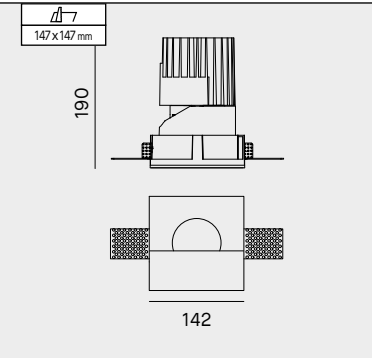
## M1SF/TA



## M2SF/TA



## M3SF/TA



### Caratteristiche generali — General features:

CRI 90		DRIVER INCLUDED	GRF 0	IP20	IP54 Module				A++	A+	A
-----------	--	--------------------	----------	------	----------------	--	--	--	-----	----	---

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**M1SF**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M1SF/TA/3K13/_	1100	456	13	15	3000K	ASY
M1SF/TA/4K13/_	1200	498	13	15	4000K	ASY
M1SF/TA/3K18/_	1500	622	18	21	3000K	ASY
M1SF/TA/4K18/_	1600	663	18	21	4000K	ASY

**M2SF**

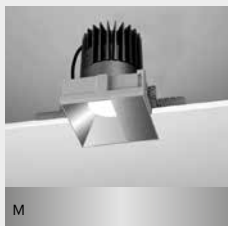
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M2SF/TA/3K18/_	1500	693	18	21	3000K	ASY
M2SF/TA/4K18/_	1600	739	18	21	4000K	ASY
M2SF/TA/3K25/_	2200	1016	25	28	3000K	ASY
M2SF/TA/4K25/_	2400	1109	25	28	4000K	ASY

**M3SF**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M3SF/TA/3K25/_	2200	728	25	28	3000K	ASY
M3SF/TA/4K25/_	2400	794	25	28	4000K	ASY
M3SF/TA/3K38/_	3400	1125	38	40	3000K	ASY
M3SF/TA/4K38/_	3600	1191	38	40	4000K	ASY

## 2 → Finitura disponibile.

*Finishing available.*



Argento opaco  
Silver matt

## 3 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

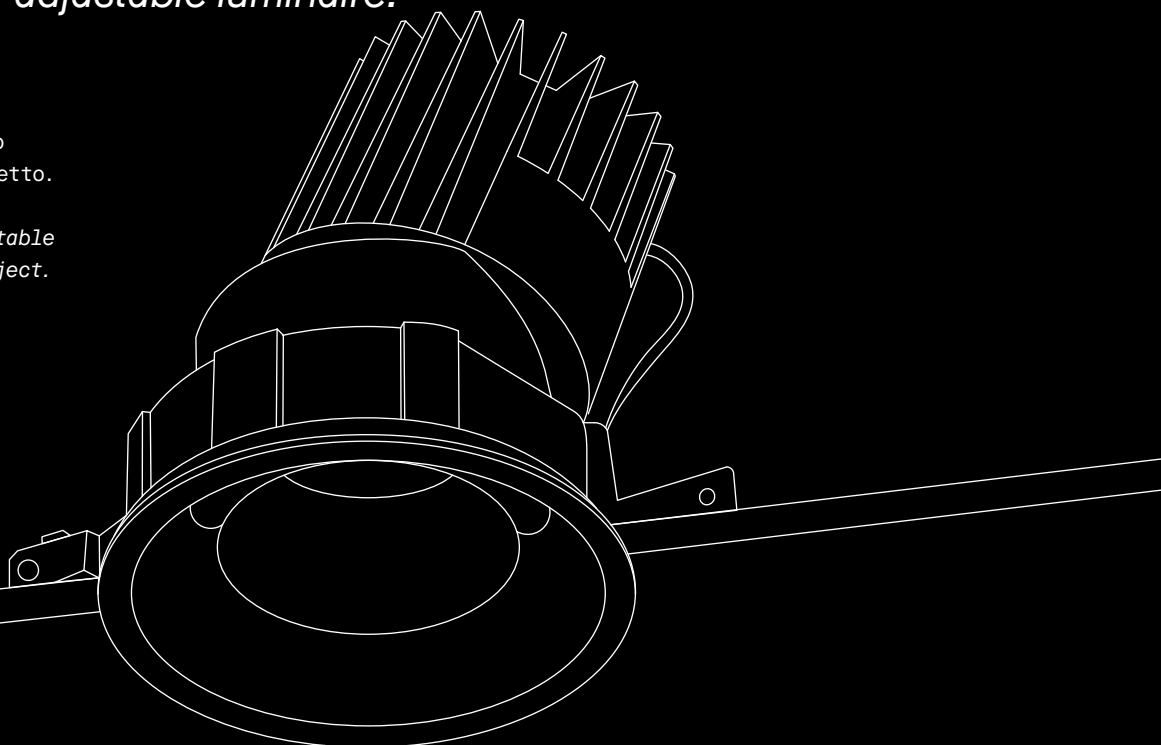
Code			Descrizione	Description
M1SF/____/1	M2SF/____/1	M3SF/____/1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
M1SF/____/2	M2SF/____/2	M3SF/____/2	Con driver PUSH/DIM1-10V Made in Italy	With Made in Italy PUSH/DIM1-10V driver
M1SF/____/3	M2SF/____/3	M3SF/____/3	Con driver DALI Made in Italy	With Made in Italy DALI driver
M1SF/____/6	M2SF/____/6	M3SF/____/6	Con driver ON-OFF	With ON-OFF driver

# Crea la tua combinazione versione orientabile.

Configure your adjustable luminaire.

Configura l'apparecchio  
più adatto al tuo progetto.

Configure the most suitable  
luminaire for your project.



M	.	.	.	/	.	.	/	.	.	.	.	/	X	.
1	2	3	4	5	6	7	8						9	

#### 1 – Misura Modulo ↓

**M**=45mm; **0**=68mm; **1**=100mm; **2**=125mm; **3**=150mm.

#### 2 – Forma anello ↓

**R**=tondo; **S**=quadro

#### 3 – Orientamento ↓

**A**=orientabile

#### 4 – Installazione a soffitto ↓

**C**=cornice; **T**=senza cornice

#### 5 – Tipo di fascio ↓

**M**=medio 20°; **F**=largo 40°

#### 6 – Temperatura di colore ↓

**2K**=2700K; **3K**=3000K; **4K**=4000K;

#### 7 – Potenza ↓

4W – 7,5W – 11W – 13W – 18W – 25W – 38W

#### 8 – Finitura riflettore ↓

**B**=nero; **C**=cromo; **G**=oro; **M**=argento opaco; **W**=bianco

#### 9 – Driver ↓

**1**=ON-OFF Made in Italy; **2**=DIM 1-10V Made in Italy; **2P**=PUSH  
Made in Italy; **3**=DALI Made in Italy; **6**=ON-OFF.

#### 1 – Module Dimension ↓

**M**=45mm; **0**=68mm; **1**=100mm; **2**=125mm; **3**=150mm

#### 2 – Ring shape ↓

**R**=round; **S**=square

#### 3 – Orientation ↓

**A**=adjustable

#### 4 – Ceiling installation ↓

**C**=frame; **T**=trimless

#### 5 – Emission type ↓

**M**=medium 20°; **F**=flood 40°

#### 6 – Colour temperature ↓

**2K**=2700K; **3K**=3000K; **4K**=4000K

#### 7 – Power ↓

4W – 7,5W – 11W – 13W – 18W – 25W – 38W

#### 8 – Reflector finishing ↓

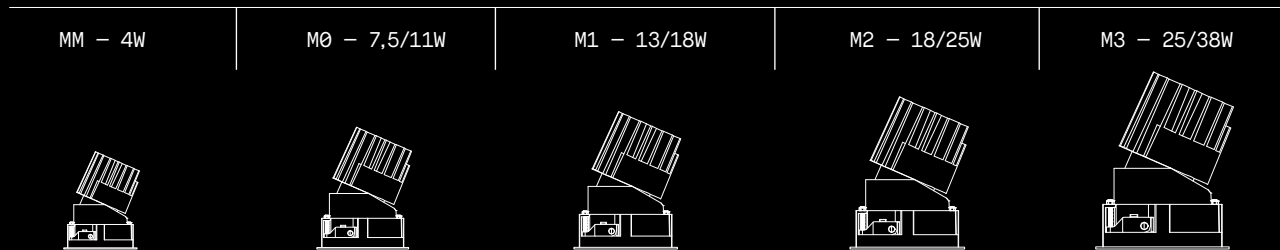
**B**=black; **C**=chrome; **G**=gold; **M**=silver matt; **W**=white

#### 9 – Driver ↓

**1**=ON-OFF Made in Italy; **2**=DIM 1-10V Made in Italy; **2P**=PUSH  
Made in Italy; **3**=DALI Made in Italy; **6**=ON-OFF.

## → 1 prodotto orientabile in 5 dimensioni

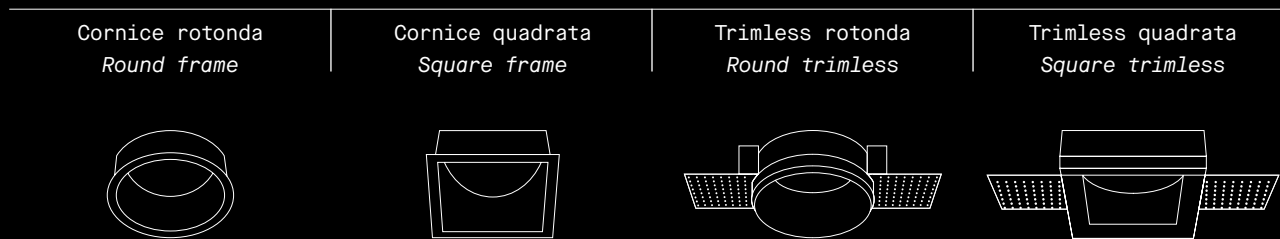
*1 product adjustable, in 5 different sizes*



\* per versione MM e M0 è possibile abbinare l'accessorio cestello per installazione di 2, 3 o 4 prodotti.  
for MM and M0 version it is possible to add the accessory for recessed system installation of 2, 3 or 4 luminaires.

## → 2 forme, con e senza cornice

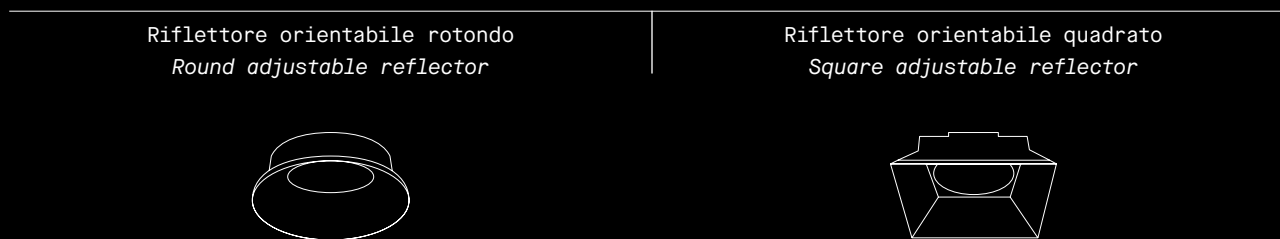
*2 shapes, frame or trimless*



Non disponibile sulla versione MM.  
Not available for MM version.

## → Riflettori orientabili

*Adjustable reflectors*



## → 5 varianti colore del riflettore

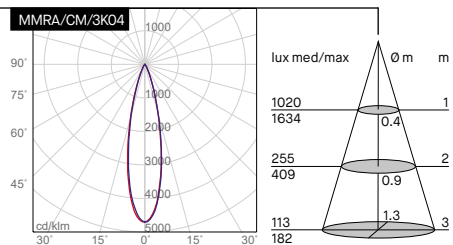
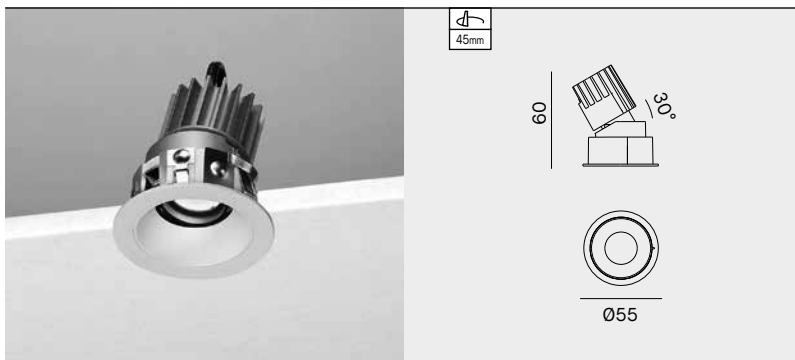
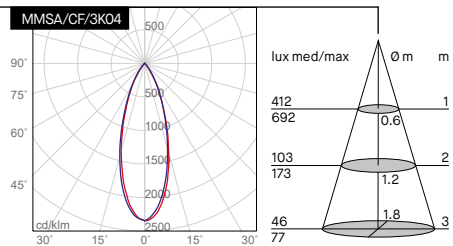
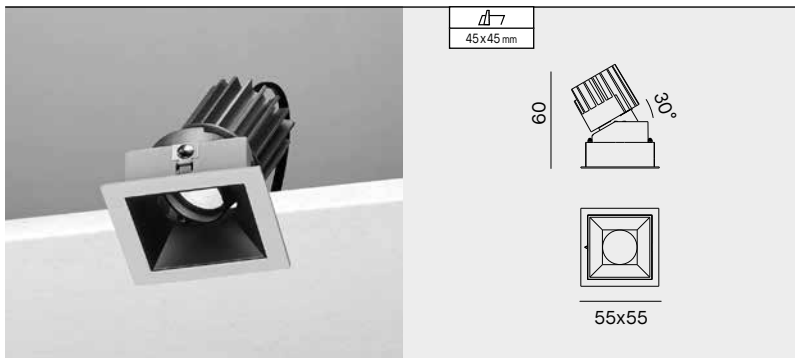
*5 different reflectors finishing*

B	Nero <i>Black</i>	C*	Cromo <i>Chrome</i>	G*	Oro <i>Gold</i>	M	Argento opaco <i>Silver matt</i>	W	Bianco <i>White</i>
---	----------------------	----	------------------------	----	--------------------	---	-------------------------------------	---	------------------------



\* Non disponibile per la versione MM.

\* Not available for MM version.

**MMRA****MMSA**Caratteristiche generali — General features:

CRI 90			DRIVER INCLUDED	UGR <19	GRF 0	IP20				A++	A+	A
-----------	--	--	--------------------	------------	----------	------	--	--	--	-----	----	---

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**MMRA**

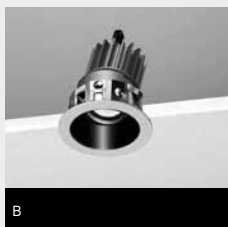
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
MMRA/CM/2K04/_	480	333	4	6	2700K	20°
MMRA/CM/3K04/_	500	347	4	6	3000K	20°
MMRA/CM/4K04/_	550	382	4	6	4000K	20°
MMRA/CF/2K04/_	480	283	4	6	2700K	40°
MMRA/CF/3K04/_	500	295	4	6	3000K	40°
MMRA/CF/4K04/_	550	324	4	6	4000K	40°

**MMSA**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
MMSA/CM/2K04/_	480	333	4	6	2700K	20°
MMSA/CM/3K04/_	500	347	4	6	3000K	20°
MMSA/CM/4K04/_	550	382	4	6	4000K	20°
MMSA/CF/2K04/_	480	283	4	6	2700K	40°
MMSA/CF/3K04/_	500	295	4	6	3000K	40°
MMSA/CF/4K04/_	550	324	4	6	4000K	40°

## 2 → Scegliere la finitura tra le 3 diverse possibilità (\_).

*Choose the finishing among 3 different possibilities (\_).*



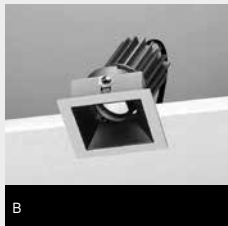
Nero  
Black



Argento opaco  
Silver matt



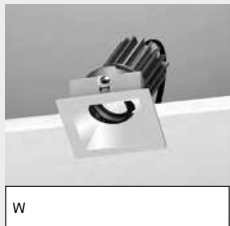
Bianco  
White



Nero  
Black



Argento opaco  
Silver matt



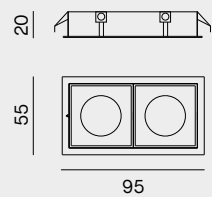
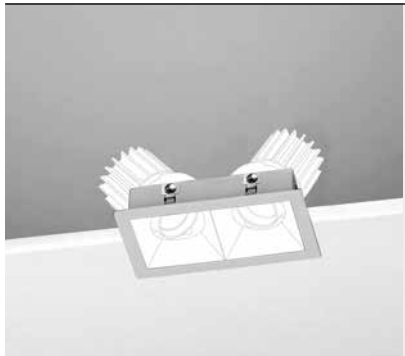
Bianco  
White

## 3 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

Code	Description	Description
MMRA/_/_/_/_1	MMSA/_/_/_/_1	Con driver ON-OFF Made in Italy
MMRA/_/_/_/_2	MMSA/_/_/_/_2	Con driver DIM 1-10V Made in Italy
MMRA/_/_/_/_2P	MMSA/_/_/_/_2P	Con driver PUSH Made in Italy
MMRA/_/_/_/_3	MMSA/_/_/_/_3	Con driver DALI Made in Italy
MMRA/_/_/_/_6	MMSA/_/_/_/_6	Con driver ON-OFF

## MM/2/C

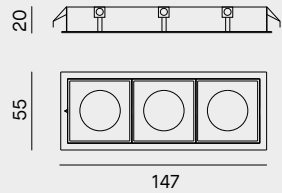
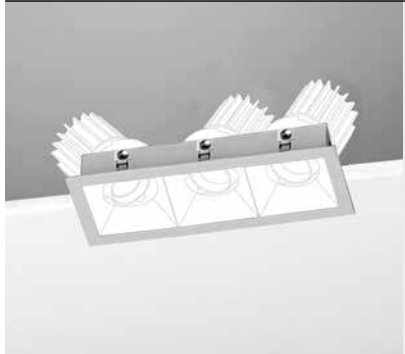


Cestello a 2 moduli per MODUS MM quadrato con cornice.  
Moduli LED e riflettori da ordinare separatamente.

*Double recessed box with frame for square Modus MM.  
LED module and reflectors to be ordered separately.*

47
86x45 mm

## MM/3/C

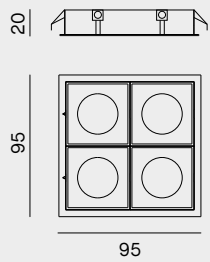
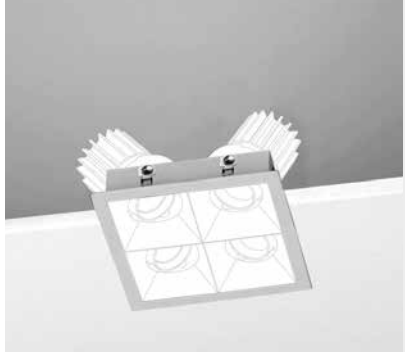


Cestello a 3 moduli per MODUS MM quadrato con cornice.  
Moduli LED e riflettori da ordinare separatamente.

*Triple recessed box with frame for square Modus MM.  
LED module and reflectors to be ordered separately.*

47
126x45 mm

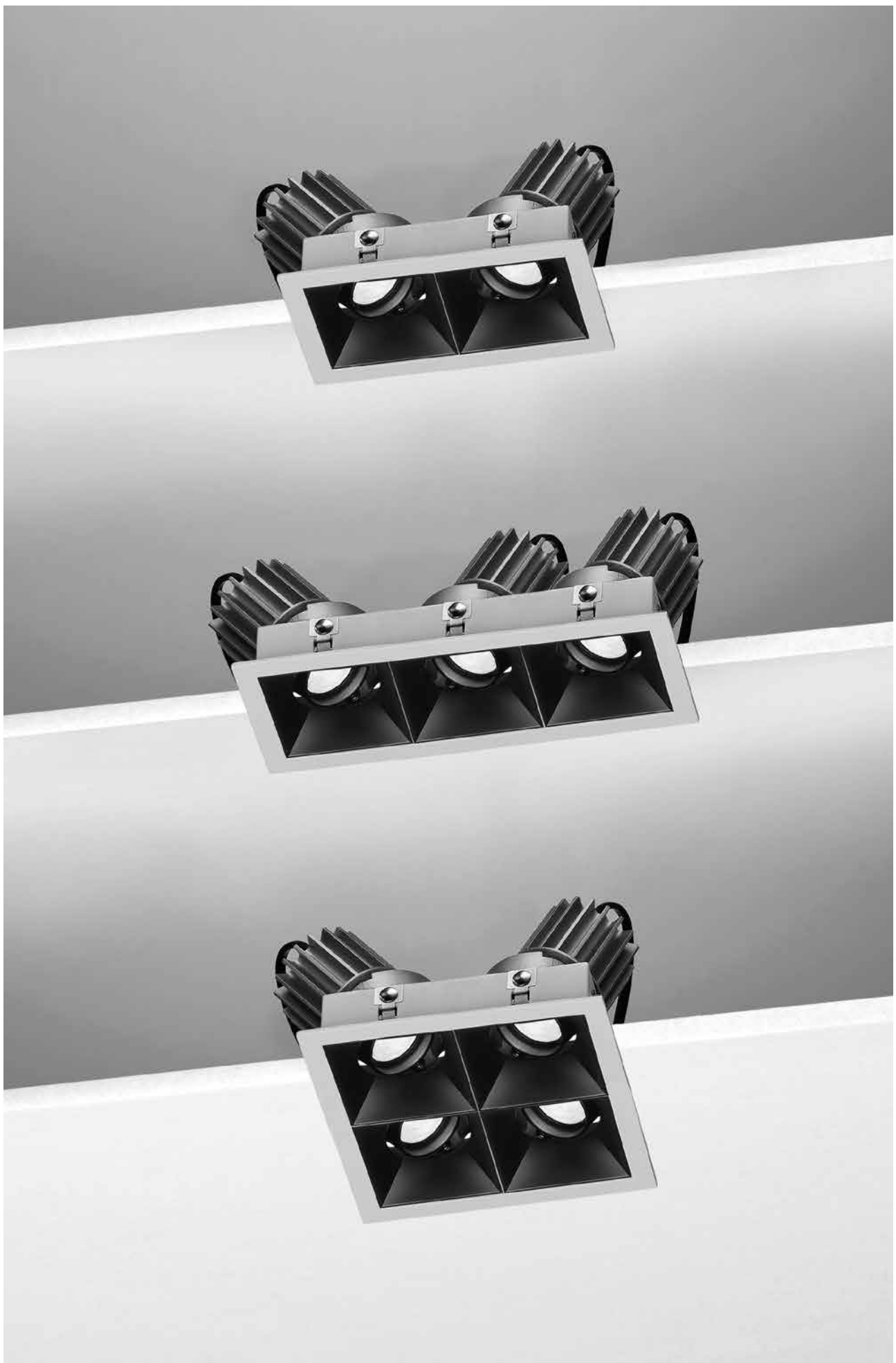
## MM/4/C



Cestello a 4 moduli per MODUS MM quadrato con cornice.  
Moduli LED e riflettori da ordinare separatamente.

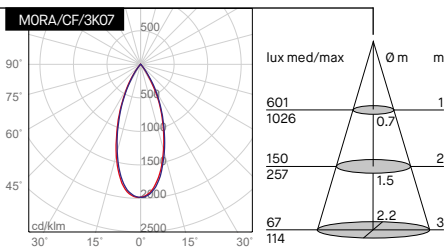
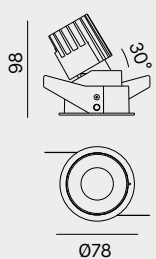
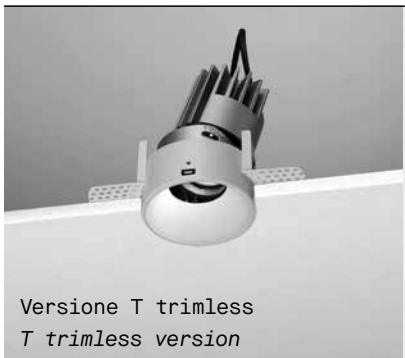
*Quadruple recessed box with frame for square Modus MM.  
LED module and reflectors to be ordered separately.*

47
86x86 mm

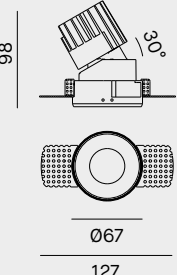
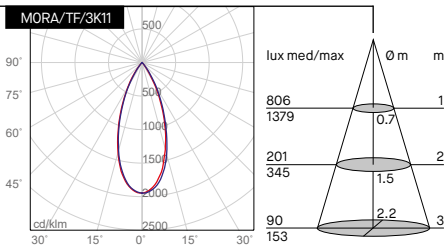


**MORA/C**

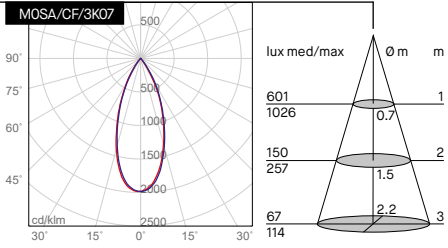
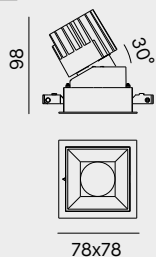
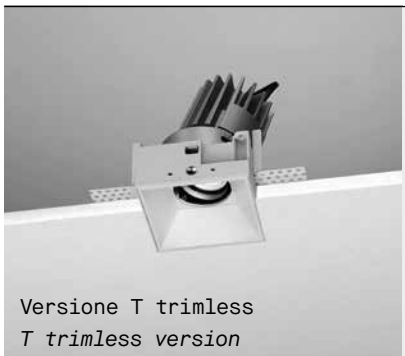
68mm

**MORA/T**

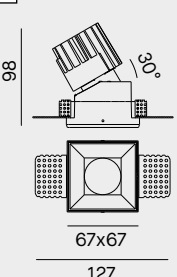
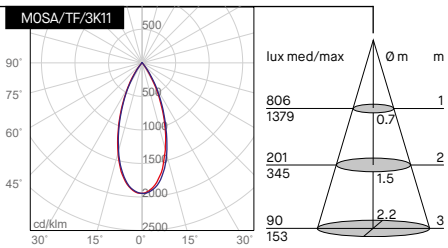
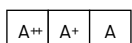
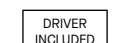
68mm

Versione T trimless  
T trimless version**MOSA/C**

68x68 mm

**MOSA/T**

68x68 mm

Versione T trimless  
T trimless versionCaratteristiche generali — General features:

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**MORA/C**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
MORA/CM/2K07/_	800	515	7,5	9	2700K	20°
MORA/CM/3K07/_	850	547	7,5	9	3000K	20°
MORA/CM/4K07/_	900	579	7,5	9	4000K	20°
MORA/CF/2K07/_	800	486	7,5	9	2700K	40°
MORA/CF/3K07/_	850	517	7,5	9	3000K	40°
MORA/CF/4K07/_	900	547	7,5	9	4000K	40°
MORA/CM/2K11/_	1000	676	11	13	2700K	20°
MORA/CM/3K11/_	1100	721	11	13	3000K	20°
MORA/CM/4K11/_	1200	766	11	13	4000K	20°
MORA/CF/2K11/_	1000	664	11	13	2700K	40°
MORA/CF/3K11/_	1100	708	11	13	3000K	40°
MORA/CF/4K11/_	1200	752	11	13	4000K	40°

**MORA/T**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
MORA/TM/2K07/_	800	515	7,5	9	2700K	20°
MORA/TM/3K07/_	850	547	7,5	9	3000K	20°
MORA/TM/4K07/_	900	579	7,5	9	4000K	20°
MORA/TF/2K07/_	800	486	7,5	9	2700K	40°
MORA/TF/3K07/_	850	517	7,5	9	3000K	40°
MORA/TF/4K07/_	900	547	7,5	9	4000K	40°
MORA/TM/2K11/_	1000	676	11	13	2700K	20°
MORA/TM/3K11/_	1100	721	11	13	3000K	20°
MORA/TM/4K11/_	1200	766	11	13	4000K	20°
MORA/TF/2K11/_	1000	664	11	13	2700K	40°
MORA/TF/3K11/_	1100	708	11	13	3000K	40°
MORA/TF/4K11/_	1200	752	11	13	4000K	40°

**MOSA/C**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
MOSA/CM/2K07/_	800	515	7,5	9	2700K	20°
MOSA/CM/3K07/_	850	547	7,5	9	3000K	20°
MOSA/CM/4K07/_	900	579	7,5	9	4000K	20°
MOSA/CF/2K07/_	800	486	7,5	9	2700K	40°
MOSA/CF/3K07/_	850	517	7,5	9	3000K	40°
MOSA/CF/4K07/_	900	547	7,5	9	4000K	40°
MOSA/CM/2K11/_	1000	676	11	13	2700K	20°
MOSA/CM/3K11/_	1100	721	11	13	3000K	20°
MOSA/CM/4K11/_	1200	766	11	13	4000K	20°
MOSA/CF/2K11/_	1000	664	11	13	2700K	40°
MOSA/CF/3K11/_	1100	708	11	13	3000K	40°
MOSA/CF/4K11/_	1200	752	11	13	4000K	40°

**MOSA/T**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
MOSA/TM/2K07/_	800	515	7,5	9	2700K	20°
MOSA/TM/3K07/_	850	547	7,5	9	3000K	20°
MOSA/TM/4K07/_	900	579	7,5	9	4000K	20°
MOSA/TF/2K07/_	800	486	7,5	9	2700K	40°
MOSA/TF/3K07/_	850	517	7,5	9	3000K	40°
MOSA/TF/4K07/_	900	547	7,5	9	4000K	40°
MOSA/TM/2K11/_	1000	676	11	13	2700K	20°
MOSA/TM/3K11/_	1100	721	11	13	3000K	20°
MOSA/TM/4K11/_	1200	766	11	13	4000K	20°
MOSA/TF/2K11/_	1000	664	11	13	2700K	40°
MOSA/TF/3K11/_	1100	708	11	13	3000K	40°
MOSA/TF/4K11/_	1200	752	11	13	4000K	40°

## 2 → Scegliere la finitura tra le 5 diverse possibilità (\_).

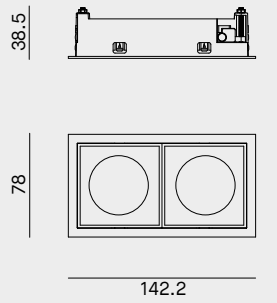
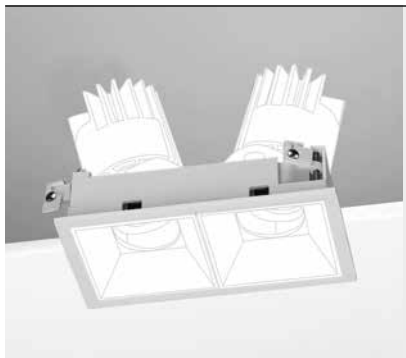
*Choose the finishing among 5 different possibilities (\_).*



## 3 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

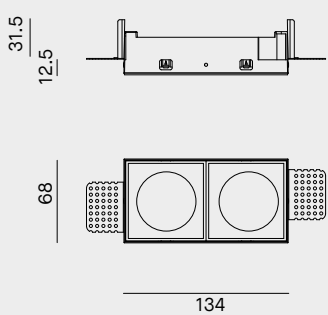
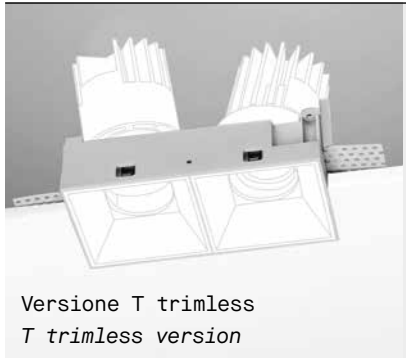
Code	Descrizione	Description
MORA/___/___/_1	MOSA/___/___/_1	Con driver ON-OFF Made in Italy
MORA/___/___/_2	MOSA/___/___/_2	Con driver PUSH/DIM 1-10V Made in Italy
MORA/___/___/_3	MOSA/___/___/_3	Con driver DALI Made in Italy
MORA/___/___/_6	MOSA/___/___/_6	Con driver ON-OFF

**M0/2/C**

Cestello a 2 moduli per MODUS M0 quadrato con cornice.  
Moduli LED e riflettori da ordinare separatamente.

*Double recessed box with frame for square Modus M0.  
LED module and reflectors to be ordered separately.*

**D7**  
134x68 mm

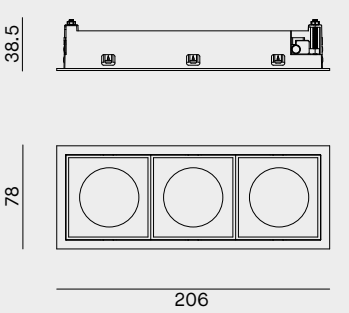
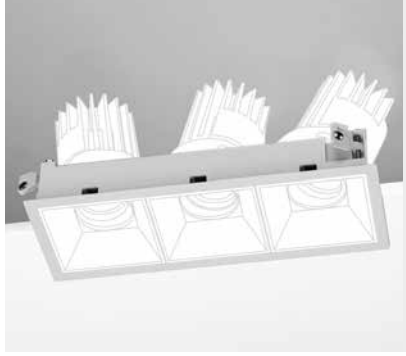
**M0/2/T**

Versione T trimless  
*T trimless version*

Cestello a 2 moduli per MODUS M0 quadrato versione trimless.  
Moduli LED e riflettori da ordinare separatamente.

*Double recessed trimless box for square Modus M0.  
LED module and reflectors to be ordered separately.*

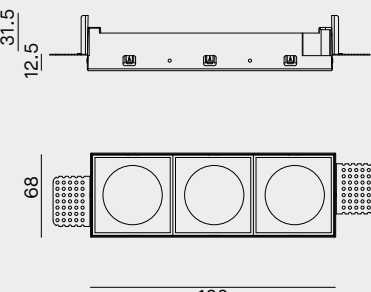
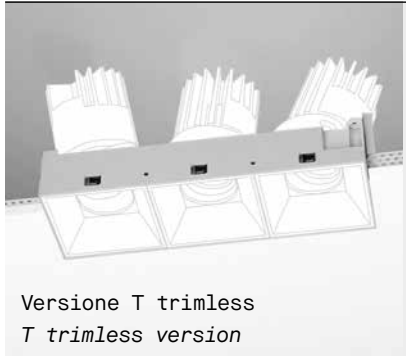
**D7**  
134x68 mm

**M0/3/C**

Cestello a 3 moduli per MODUS M0 quadrato con cornice.  
Moduli LED e riflettori da ordinare separatamente.

*Triple recessed box with frame for square Modus M0.  
LED module and reflectors to be ordered separately.*

**D7**  
198x68 mm

**M0/3/T**

Versione T trimless  
*T trimless version*

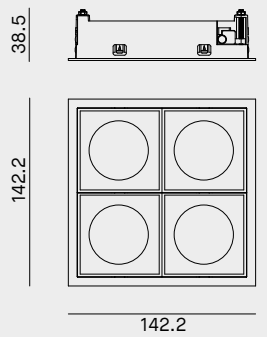
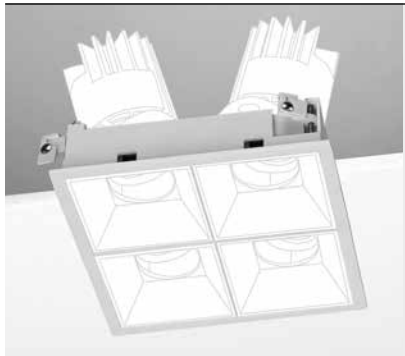
Cestello a 3 moduli per MODUS M0 quadrato versione trimless.  
Moduli LED e riflettori da ordinare separatamente.

*Triple recessed trimless box for square Modus M0.  
LED module and reflectors to be ordered separately.*

**D7**  
198x68 mm



## M0/4/C

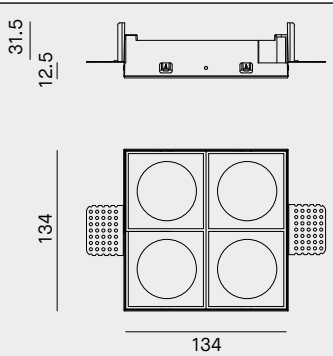
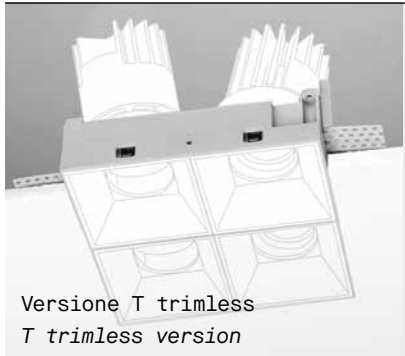


Cestello a 4 moduli per MODUS M0 quadrato con cornice.  
Moduli LED e riflettori da ordinare separatamente.

Quadruple recessed box with frame for square Modus M0.  
LED module and reflectors to be ordered separately.

D7  
134x134 mm

## M0/4/T



Cestello a 4 moduli per MODUS M0 quadrato versione trimless.  
Moduli LED e riflettori da ordinare separatamente.

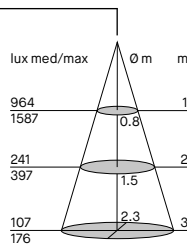
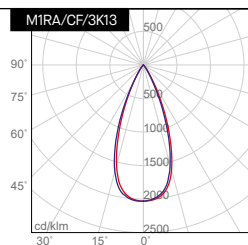
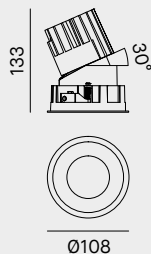
Quadruple recessed trimless for square Modus M0.  
LED module and reflectors to be ordered separately.

D7  
134x134 mm

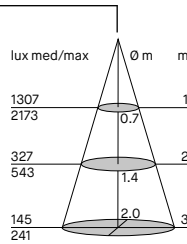
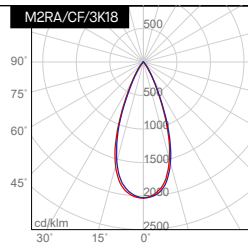
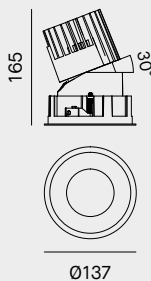


**M1RA**

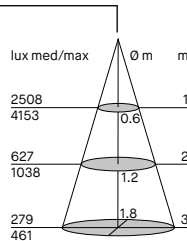
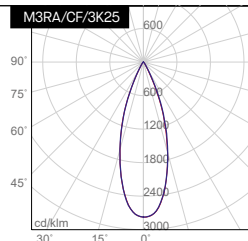
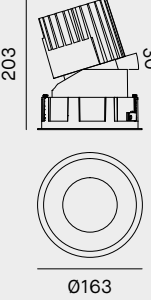
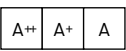
100mm

**M2RA**

125mm

**M3RA**

150mm

**Caratteristiche generali — General features:**

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**M1RA**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M1RA/CM/3K13/_	1100	798	13	15	3000K	20°
M1RA/CM/4K13/_	1200	870	13	15	4000K	20°
M1RA/CF/3K13/_	1100	780	13	15	3000K	40°
M1RA/CF/4K13/_	1200	860	13	15	4000K	40°
M1RA/CM/3K18/_	1500	1090	18	21	3000K	20°
M1RA/CM/4K18/_	1600	1160	18	21	4000K	20°
M1RA/CF/3K18/_	1500	1064	18	21	3000K	40°
M1RA/CF/4K18/_	1600	1134	18	21	4000K	40°

**M2RA**

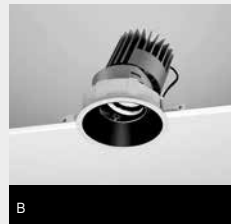
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M2RA/CM/3K18/_	1500	1105	18	21	3000K	20°
M2RA/CM/4K18/_	1600	1178	18	21	4000K	20°
M2RA/CF/3K18/_	1500	1072	18	21	3000K	40°
M2RA/CF/4K18/_	1600	1142	18	21	4000K	40°
M2RA/CM/3K25/_	2200	1621	25	28	3000K	20°
M2RA/CM/4K25/_	2400	1768	25	28	4000K	20°
M2RA/CF/3K25/_	2200	1571	25	28	3000K	40°
M2RA/CF/4K25/_	2400	1714	25	28	4000K	40°

**M3RA**

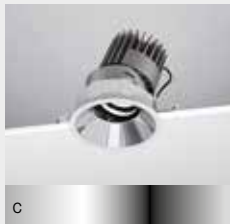
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M3RA/CM/3K25/_	2200	1642	25	28	3000K	20°
M3RA/CM/4K25/_	2400	1791	25	28	4000K	20°
M3RA/CF/3K25/_	2200	1497	25	28	3000K	40°
M3RA/CF/4K25/_	2400	1632	25	28	4000K	40°
M3RA/CM/3K38/_	3400	2538	38	40	3000K	20°
M3RA/CM/4K38/_	3600	2687	38	40	4000K	20°
M3RA/CF/3K38/_	3400	2312	38	40	3000K	40°
M3RA/CF/4K38/_	3600	2448	38	40	4000K	40°

## 2 → Scegliere la finitura tra le 5 diverse possibilità (\_).

*Choose the finishing among 5 different possibilities (\_).*



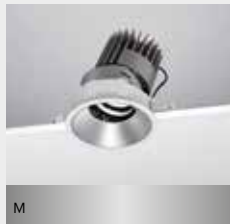
Nero  
Black



Cromo  
Chrome



Oro  
Gold



Argento opaco  
Silver matt

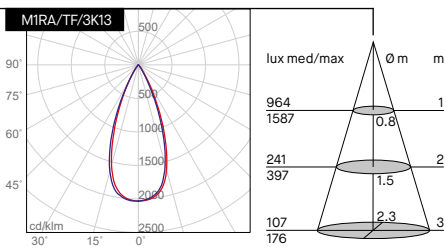
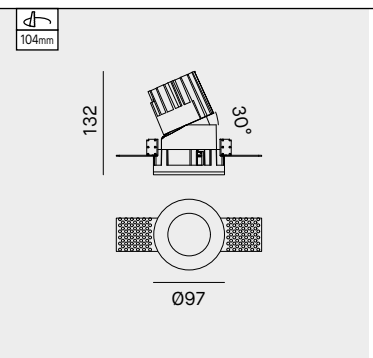
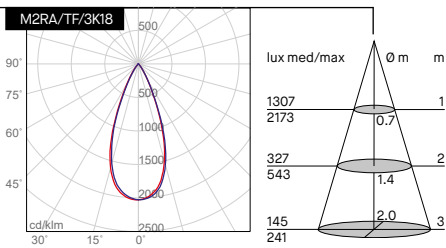
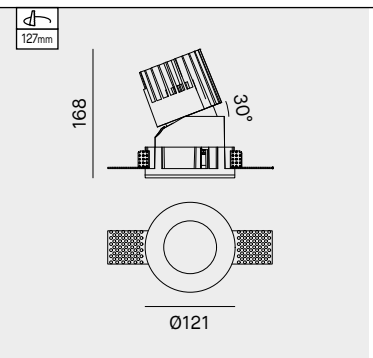
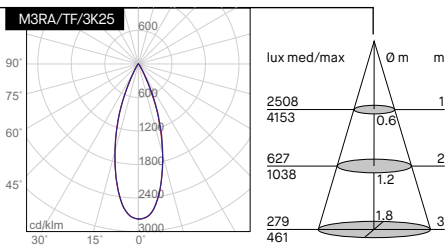
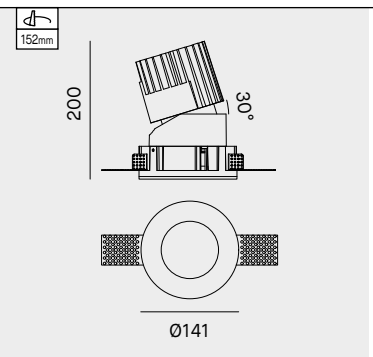


Bianco  
White

## 3 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

Code			Descrizione	Description
M1RA/_/_/_/1	M2RA/_/_/_/1	M3RA/_/_/_/1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
M1RA/_/_/_/2	M2RA/_/_/_/2	M3RA/_/_/_/2	Con driver PUSH/DIM 1-10V Made in Italy	With Made in Italy PUSH/DIM 1-10V driver
M1RA/_/_/_/3	M2RA/_/_/_/3	M3RA/_/_/_/3	Con driver DALI Made in Italy	With Made in Italy DALI driver
M1RA/_/_/_/6	M2RA/_/_/_/6	M3RA/_/_/_/6	Con driver ON-OFF	With ON-OFF driver

**M1RA****M2RA****M3RA****Caratteristiche generali — General features:**

CRI 90			DRIVER INCLUDED	UGR <16	GRF 0	IP20	IP54 Module				A++ A+ A
-----------	--	--	-----------------	------------	----------	------	-------------	--	--	--	----------

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**M1RA**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M1RA/TM/3K13/_	1100	798	13	15	3000K	20°
M1RA/TM/4K13/_	1200	870	13	15	4000K	20°
M1RA/TF/3K13/_	1100	780	13	15	3000K	40°
M1RA/TF/4K13/_	1200	860	13	15	4000K	40°
M1RA/TM/3K18/_	1500	1090	18	21	3000K	20°
M1RA/TM/4K18/_	1600	1160	18	21	4000K	20°
M1RA/TF/3K18/_	1500	1064	18	21	3000K	40°
M1RA/TF/4K18/_	1600	1134	18	21	4000K	40°

**M2RA**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M2RA/TM/3K18/_	1500	1105	18	21	3000K	20°
M2RA/TM/4K18/_	1600	1178	18	21	4000K	20°
M2RA/TF/3K18/_	1500	1072	18	21	3000K	40°
M2RA/TF/4K18/_	1600	1142	18	21	4000K	40°
M2RA/TM/3K25/_	2200	1621	25	28	3000K	20°
M2RA/TM/4K25/_	2400	1768	25	28	4000K	20°
M2RA/TF/3K25/_	2200	1571	25	28	3000K	40°
M2RA/TF/4K25/_	2400	1714	25	28	4000K	40°

**M3RA**

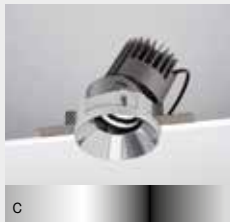
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M3RA/TM/3K25/_	2200	1642	25	28	3000K	20°
M3RA/TM/4K25/_	2400	1791	25	28	4000K	20°
M3RA/TF/3K25/_	2200	1497	25	28	3000K	40°
M3RA/TF/4K25/_	2400	1632	25	28	4000K	40°
M3RA/TM/3K38/_	3400	2538	38	40	3000K	20°
M3RA/TM/4K38/_	3600	2687	38	40	4000K	20°
M3RA/TF/3K38/_	3400	2312	38	40	3000K	40°
M3RA/TF/4K38/_	3600	2448	38	40	4000K	40°

## 2 → Scegliere la finitura tra le 5 diverse possibilità (\_).

*Choose the finishing among 5 different possibilities (\_).*



B  
Nero  
Black



C  
Cromo  
Chrome



G  
Oro  
Gold



M  
Argento opaco  
Silver matt

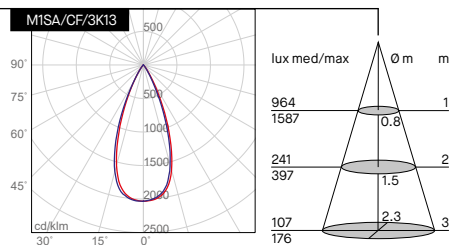
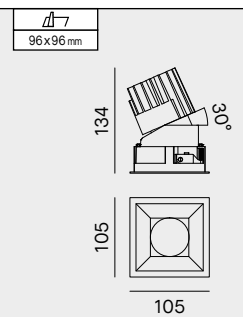
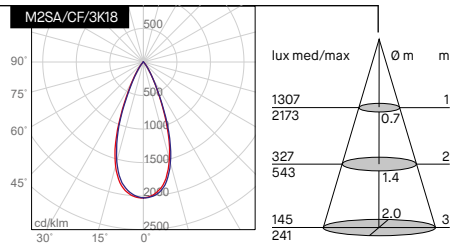
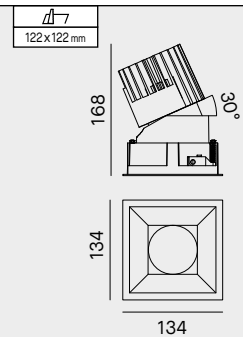
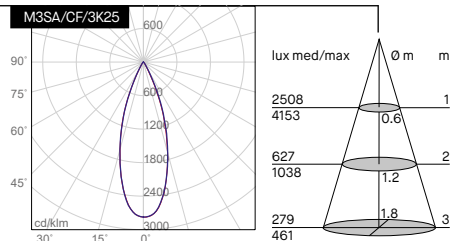
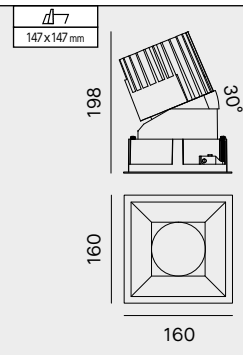


W  
Bianco  
White

## 3 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

Code	Descrizione	Description		
M1RA/_/_/_/1	M2RA/_/_/_/1	M3RA/_/_/_/1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
M1RA/_/_/_/2	M2RA/_/_/_/2	M3RA/_/_/_/2	Con driver PUSH/DIM 1-10V Made in Italy	With Made in Italy PUSH/DIM 1-10V driver
M1RA/_/_/_/3	M2RA/_/_/_/3	M3RA/_/_/_/3	Con driver DALI Made in Italy	With Made in Italy DALI driver
M1RA/_/_/_/6	M2RA/_/_/_/6	M3RA/_/_/_/6	Con driver ON-OFF	With ON-OFF driver

**M1SA****M2SA****M3SA****Caratteristiche generali — General features:**

CRI 90				DRIVER INCLUDED	UGR <16	GRF 0	IP20	IP54 Module				A++	A+	A
-----------	--	--	--	-----------------	------------	----------	------	-------------	--	--	--	-----	----	---

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**M1SA**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M1SA/CM/3K13/_	1100	798	13	15	3000K	20°
M1SA/CM/4K13/_	1200	870	13	15	4000K	20°
M1SA/CF/3K13/_	1100	780	13	15	3000K	40°
M1SA/CF/4K13/_	1200	860	13	15	4000K	40°
M1SA/CM/3K18/_	1500	1090	18	21	3000K	20°
M1SA/CM/4K18/_	1600	1160	18	21	4000K	20°
M1SA/CF/3K18/_	1500	1064	18	21	3000K	40°
M1SA/CF/4K18/_	1600	1134	18	21	4000K	40°

**M2SA**

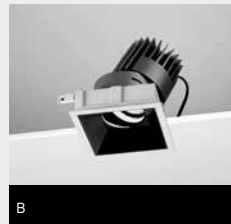
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M2SA/CM/3K18/_	1500	1105	18	21	3000K	20°
M2SA/CM/4K18/_	1600	1178	18	21	4000K	20°
M2SA/CF/3K18/_	1500	1072	18	21	3000K	40°
M2SA/CF/4K18/_	1600	1142	18	21	4000K	40°
M2SA/CM/3K25/_	2200	1621	25	28	3000K	20°
M2SA/CM/4K25/_	2400	1768	25	28	4000K	20°
M2SA/CF/3K25/_	2200	1571	25	28	3000K	40°
M2SA/CF/4K25/_	2400	1714	25	28	4000K	40°

**M3SA**

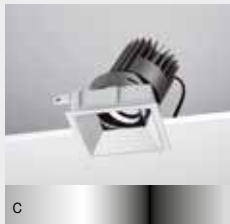
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M3SA/CM/3K25/_	2200	1642	25	28	3000K	20°
M3SA/CM/4K25/_	2400	1791	25	28	4000K	20°
M3SA/CF/3K25/_	2200	1497	25	28	3000K	40°
M3SA/CF/4K25/_	2400	1632	25	28	4000K	40°
M3SA/CM/3K38/_	3400	2538	38	40	3000K	20°
M3SA/CM/4K38/_	3600	2687	38	40	4000K	20°
M3SA/CF/3K38/_	3400	2312	38	40	3000K	40°
M3SA/CF/4K38/_	3600	2448	38	40	4000K	40°

## 2 → Scegliere la finitura tra le 5 diverse possibilità (\_).

*Choose the finishing among 5 different possibilities (\_).*



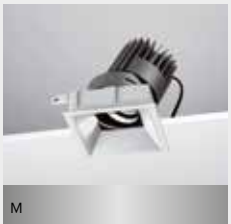
B  
Nero  
Black



C  
Cromo  
Chrome



G  
Oro  
Gold



M  
Argento opaco  
Silver matt

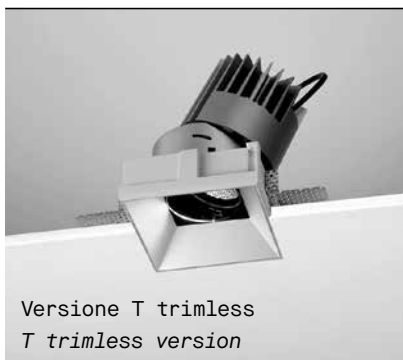


W  
Bianco  
White

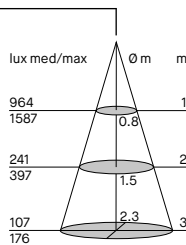
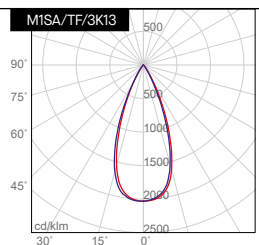
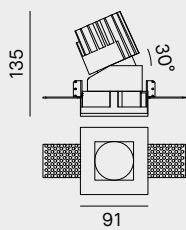
## 3 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

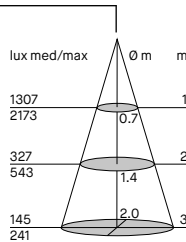
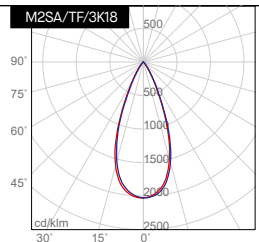
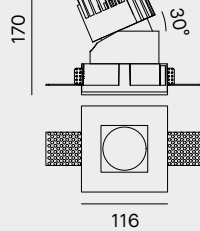
Code			Descrizione	Description
M1SA/_/_/_/1	M2SA/_/_/_/1	M3SA/_/_/_/1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
M1SA/_/_/_/2	M2SA/_/_/_/2	M3SA/_/_/_/2	Con driver PUSH/DIM 1-10V Made in Italy	With Made in Italy PUSH/DIM 1-10V driver
M1SA/_/_/_/3	M2SA/_/_/_/3	M3SA/_/_/_/3	Con driver DALI Made in Italy	With Made in Italy DALI driver
M1SA/_/_/_/6	M2SA/_/_/_/6	M3SA/_/_/_/6	Con driver ON-OFF	With ON-OFF driver

**M1SA**

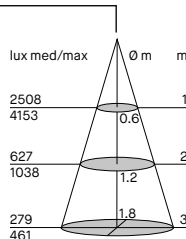
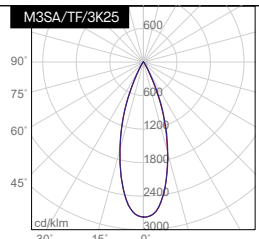
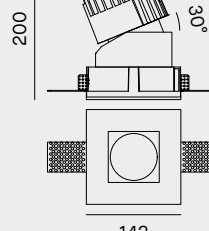
96x96 mm

**M2SA**

122x122 mm

**M3SA**

147x147 mm

**Caratteristiche generali — General features:**

CRI  
90



DRIVER INCLUDED

UGR  
<16

GRF  
0

IP20

IP54  
Module



A++ A+ A

## 1 → Scegliere la variante di prodotto tra quelle disponibili.

*Choose among available versions.*

**M1SA**

Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M1SA/TM/3K13/_	1100	798	13	15	3000K	20°
M1SA/TM/4K13/_	1200	870	13	15	4000K	20°
M1SA/TF/3K13/_	1100	780	13	15	3000K	40°
M1SA/TF/4K13/_	1200	860	13	15	4000K	40°
M1SA/TM/3K18/_	1500	1090	18	21	3000K	20°
M1SA/TM/4K18/_	1600	1160	18	21	4000K	20°
M1SA/TF/3K18/_	1500	1064	18	21	3000K	40°
M1SA/TF/4K18/_	1600	1134	18	21	4000K	40°

**M2SA**

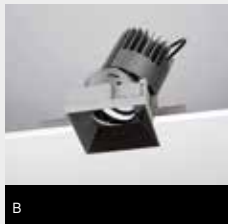
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M2SA/TM/3K18/_	1500	1105	18	21	3000K	20°
M2SA/TM/4K18/_	1600	1178	18	21	4000K	20°
M2SA/TF/3K18/_	1500	1072	18	21	3000K	40°
M2SA/TF/4K18/_	1600	1142	18	21	4000K	40°
M2SA/TM/3K25/_	2200	1621	25	28	3000K	20°
M2SA/TM/4K25/_	2400	1768	25	28	4000K	20°
M2SA/TF/3K25/_	2200	1571	25	28	3000K	40°
M2SA/TF/4K25/_	2400	1714	25	28	4000K	40°

**M3SA**

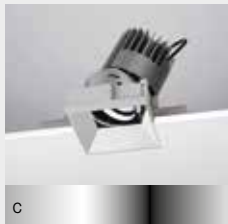
Code	Nominal/1m	Real/1m	LED/W	System/W	CCT	Beam
M3SA/TM/3K25/_	2200	1642	25	28	3000K	20°
M3SA/TM/4K25/_	2400	1791	25	28	4000K	20°
M3SA/TF/3K25/_	2200	1497	25	28	3000K	40°
M3SA/TF/4K25/_	2400	1632	25	28	4000K	40°
M3SA/TM/3K38/_	3400	2538	38	40	3000K	20°
M3SA/TM/4K38/_	3600	2687	38	40	4000K	20°
M3SA/TF/3K38/_	3400	2312	38	40	3000K	40°
M3SA/TF/4K38/_	3600	2448	38	40	4000K	40°

## 2 → Scegliere la finitura tra le 5 diverse possibilità (\_).

*Choose the finishing among 5 different possibilities (\_).*



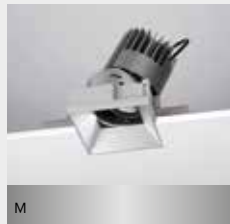
B  
Nero  
Black



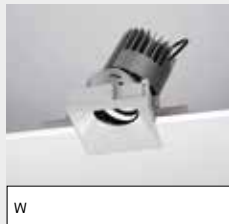
C  
Cromo  
Chrome



G  
Oro  
Gold



M  
Argento opaco  
Silver matt



W  
Bianco  
White

## 3 → Completare il codice prodotto identificando il driver.

*Choose the driver version you need to complete the product's code.*

Code			Descrizione	Description
M1SA/_/_/_/_1	M2SA/_/_/_/_1	M3SA/_/_/_/_1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver
M1SA/_/_/_/_2	M2SA/_/_/_/_2	M3SA/_/_/_/_2	Con driver PUSH/DIM 1-10V Made in Italy	With Made in Italy PUSH/DIM 1-10V driver
M1SA/_/_/_/_3	M2SA/_/_/_/_3	M3SA/_/_/_/_3	Con driver DALI Made in Italy	With Made in Italy DALI driver
M1SA/_/_/_/_6	M2SA/_/_/_/_6	M3SA/_/_/_/_6	Con driver ON-OFF	With ON-OFF driver

# Accessori.

## Accessories.

### Versione fissa — Fixed version

Riflettore in policarbonato incluso nel codice prodotto. Disponibile su richiesta.

Polycarbonate reflector included in the product code but available upon request.

_	Code		Descrizione	Description
<b>B</b>	M1RF/2RF/B	M2RF/2RF/B	Riflettore fisso tondo colore nero	Fixed round reflector black colour
<b>C</b>	M1RF/2RF/C	M2RF/2RF/C	Riflettore fisso tondo cromo	Fixed round reflector chrome
<b>G</b>	M1RF/2RF/G	M2RF/2RF/G	Riflettore fisso tondo colore oro	Fixed round reflector gold colour
<b>M</b>	M1RF/2RF/M	M2RF/2RF/M	Riflettore fisso tondo argento opaco	Fixed round reflector silver matt
	M1RF/2RF/A/M	M2RF/2RF/A/M	Riflettore fisso tondo asimmetrico argento opaco	Fixed round asymmetric reflector silver matt
<b>W</b>	M1RF/2RF/W	M2RF/2RF/W	Riflettore fisso tondo colore bianco	Fixed round reflector white colour
<b>B</b>	M1SF/2RF/B	M2SF/2RF/B	Riflettore fisso quadro colore nero	Fixed square reflector black colour
<b>C</b>	M1SF/2RF/C	M2SF/2RF/C	Riflettore fisso quadro cromo	Fixed square reflector chrome
<b>G</b>	M1SF/2RF/G	M2SF/2RF/G	Riflettore fisso quadro colore oro	Fixed square reflector gold colour
<b>M</b>	M1SF/2RF/M	M2SF/2RF/M	Riflettore fisso quadro argento opaco	Fixed square reflector silver matt
	M1SF/2RF/A/M	M2SF/2RF/A/M	Riflettore fisso quadro asimmetrico argento opaco	Fixed square asymmetric reflector silver matt
<b>W</b>	M1SF/2RF/W	M2SF/2RF/W	Riflettore fisso quadro colore bianco	Fixed square reflector white colour

Accessori inclusi nel codice prodotto. Disponibili su richiesta. — Accessories included in the product code. Available upon request.

Code			Descrizione	Description
M1R/FRAME	M2R/FRAME	M3R/FRAME	Cornice tonda	Round frame
M1R/TRIMLESS	M2R/TRIMLESS	M3R/TRIMLESS	Senza cornice	Trimless
M1S/FRAME	M2S/FRAME	M3S/FRAME	Cornice quadra	Square frame
M1S/TRIMLESS	M2S/TRIMLESS	M3S/TRIMLESS	Senza cornice	Trimless

## Versione orientabile — Adjustable version

Riflettore in policarbonato incluso nel codice prodotto. Disponibile su richiesta.

Polycarbonate reflector included in the product code but available upon request.

Code					Descrizione	Description
<b>B</b>	MMRA/2RF/B	MORA/2RF/B	MIRA/2RF/B	M2RA/2RF/B	M3RA/2RF/B	Riflettore orientabile tondo colore nero Adjustable round reflector black colour
<b>C</b>		MORA/2RF/C	M1RA/2RF/C	M2RA/2RF/C	M3RA/2RF/C	Riflettore orientabile tondo cromo Adjustable round reflector chrome
<b>G</b>		MORA/2RF/G	M1RA/2RF/G	M2RA/2RF/G	M3RA/2RF/G	Riflettore orientabile tondo colore oro Adjustable round reflector gold colour
<b>M</b>	MMRA/2RF/M	MORA/2RF/M	M1RA/2RF/M	M2RA/2RF/M	M3RA/2RF/M	Riflettore orientabile tondo argento opaco Adjustable round reflector silver matt
<b>W</b>	MMRA/2RF/W	MORA/2RF/W	M1RA/2RF/W	M2RA/2RF/W	M3RA/2RF/W	Riflettore orientabile tondo colore bianco Adjustable round reflector white colour
<b>B</b>	MMSA/2RF/B	MOSA/2RF/B	M1SA/2RF/B	M2SA/2RF/B	M3SA/2RF/B	Riflettore orientabile quadro colore nero Adjustable square reflector black colour
<b>C</b>		MOSA/2RF/C	M1SA/2RF/C	M2SA/2RF/C	M3SA/2RF/C	Riflettore orientabile quadro cromo Adjustable square reflector chrome
<b>G</b>		MOSA/2RF/G	M1SA/2RF/G	M2SA/2RF/G	M3SA/2RF/G	Riflettore orientabile quadro colore oro Adjustable square reflector gold colour
<b>M</b>	MMSA/2RF/M	MOSA/2RF/M	M1SA/2RF/M	M2SA/2RF/M	M3SA/2RF/M	Riflettore orientabile quadro argento opaco Adjustable square reflector silver matt
<b>W</b>	MMSA/2RF/W	MOSA/2RF/W	M1SA/2RF/W	M2SA/2RF/W	M3SA/2RF/W	Riflettore orientabile quadro colore bianco Adjustable square reflector white colour

Accessori inclusi nel codice prodotto. Disponibili su richiesta. — Accessories included in the product code. Available upon request.

Code					Descrizione	Description
MMR/FRAME	MOR/FRAME	M1R/FRAME	M2R/FRAME	M3R/FRAME	Cornice tonda	Round frame
	MOR/TRIMLESS	M1R/TRIMLESS	M2R/TRIMLESS	M3R/TRIMLESS	Senza cornice	Trimless
MMS/FRAME	MOS/FRAME	M1S/FRAME	M2S/FRAME	M3S/FRAME	Cornice quadra	Square frame
	MOS/TRIMLESS	M1S/TRIMLESS	M2S/TRIMLESS	M3S/TRIMLESS	Senza cornice	Trimless

Accessori disponibili su richiesta – Available accessories that can be ordered separately.

Code				Descrizione	Description
MO/GRIGLIA	M1/GRIGLIA	M2/GRIGLIA	M3/GRIGLIA	Griglia tonda	Round grid

L'utilizzo dell'accessorio Griglia, determina una riduzione del 30% circa del flusso luminoso. — Using the accessory Griglia, the luminous flux will decrease of about 30%.



# Configuratore.

*Configurator.*



→ Modus è adattabile a tutte le esigenze, crea il tuo codice.

*Modus can meet all your needs, create your code.*



→ Seleziona le caratteristiche che deve avere il tuo modus.

*Select the features of your Modus.*

Ecco il tuo codice, ora puoi cliccare su "SALVA" ed avrai il PDF del tuo apparecchio, oppure puoi entrare nella pagina specifica dell'apparecchio che hai scelto e leggere tutte le specifiche, oppure chiedici maggiori informazioni.

*Now you have your code, click "SAVE" and you will have the PDF of your luminaire, or go to the website page of the luminaire you have selected, where you will find all features. You can also contact us in case you need further information.*

#### LA TUA CONFIGURAZIONE / YOUR CONFIGURATION

**M1SF/CF/3K13/C1**

A	Link	RICHIEDI INFORMAZIONI
---	------	-----------------------

A

**MODUS**  
LED LUMINAIRES SYSTEM

**LA TUA CONFIGURAZIONE**      **M1SF/CF/3K13/C1**

MISURA MODULO	FORMA ANELLO	ORIENTAMENTO	INSTALLAZIONE A SOFFITTO	FASCIO APERTURA
100mm	Quadro	Fisso	Cornice	Largo
TEMPERATURA COLORE	POTENZA	FINITURA RIFLETTORE X	DRIVER	
3000	13W	Cromo	ON-OFF Made in Italy	

Nobile Italia S.p.A. - Head Office, Viale Alexandre Gustave Eiffel, 100 - isola P 21-22-2300148 (Roma)  
Tel: +39 06 65002524 Fax: +39 06 65002861 Mail: info@nobile.it Web: www.nobile.it

B

**SPECIFICHE TECNICHE**

Code	Nominal lumen	W	CCT	Beam
M1RA/CM/3K13/X	1100	13	3000K	20°
M1RA/CM/4K13/X	1200	13	4000K	20°
M1RA/CF/3K13/X	1100	13	3000K	40°
M1RA/CF/4K13/X	1200	13	4000K	40°
M1RA/TM/3K13/X	1100	13	3000K	20°
M1RA/TM/4K13/X	1200	13	4000K	20°
M1RA/TF/3K13/X	1100	13	3000K	40°
M1RA/TF/4K13/X	1200	13	4000K	40°
M1RA/CM/3K18/X	1500	18	3000K	20°
M1RA/CM/4K18/X	1600	18	4000K	20°
M1RA/CF/3K18/X	1500	18	3000K	40°
M1RA/CF/4K18/X	1600	18	4000K	40°
M1RA/TM/3K18/X	1500	18	3000K	20°
M1RA/TM/4K18/X	1600	18	4000K	20°
M1RA/TF/3K18/X	1500	18	3000K	40°
M1RA/TF/4K18/X	1600	18	4000K	40°

**PRODOTTI DISPONIBILI SU RICHIESTA**

Code	Description
M1RA/J...X1	Made in Italy ON-OFF driver
M1RA/J...X2	Made in Italy PUSH/DIM 1-10V driver
M1RA/J...X3	Made in Italy DALI driver
M1RA/J...X6	ON/OFF driver

**UNITÀ DI GESTIONE DISPONIBILI SU RICHIESTA**

Da ordinare separatamente

Codice	Descrizione
KIT EM/LED/1H	Kit emergenza per LED 1 ora - Batt.7.2V - 1.5Ah, Dimensioni: 166x47 h.35mm
KIT EM/LED/3H	Kit emergenza per LED 3 ore - Batt.7.2V - 4Ah, Dimensioni: 166x47 h.35mm

# Legenda simboli.

*Symbols legend.*

## Simbologia prestazionale

*Functional symbols*



Apparecchio installabile su superfici normalmente infiammabili. Simbolo non richiesto con l'ultima edizione della normativa EN60598-1.

—  
*Fitting that can be mounted on normally inflammable surface. Symbol not required following latest edition of EN60598-1 norm.*



L'abbagliamento molesto, direttamente prodotto dagli apparecchi di illuminazione, può essere valutato utilizzando il metodo tabellare CIE dell'Indice Unificato di Abbagliamento UGR (Unified Glare Rating). Il valore limite di UGR è definito in funzione del tipo di ambiente, attività e compito.

—  
*Disturbing glare produced by lighting fittings, can be evaluated using the table method CIE of Unified Glare Rating (UGR). The limit value of UGR is defined according to the environment, the activity and the tasks to carry out.*



Valore UGR inferiore a 16 o 19, con interdistanza di default di 0.25H.

—  
*UGR value less than 16 or 19, with standard inter-distance of 0.25H.*



Sicurezza fotobiologica EN 62471. Gruppo di Rischio Fotobiologico Esente (0)

—  
*Photobiological safety EN 62471. Lamp classification group Exempt (0)*



Indice di resa cromatica

—  
*Color rendering index*



Apertura del fascio luminoso

—  
*Opening beam*



Dimensione foro tondo

—  
*Dimensions round hole*



Dimensione foro quadrato o rettangolare

—  
*Dimensions square or rectangular hole*



Alimentazione in corrente

—  
*Driven in current*

## Colori

*Colours*



W → bianco — *white*



B → nero — *black*



M → argento opaco — *silver matt*



C → cromo — *chrome*



G → oro — *gold*

## Protezione contro la penetrazione di solidi e liquidi

*Protection against impact with external solid or liquid penetration*

Il prefisso IP seguito da due cifre significative indica la resistenza dell'apparecchio alla penetrazione di solidi e liquidi. Grado di protezione (classificazione IEC60529). 1^ cifra: contro la penetrazione dei corpi solidi e il contatto con elementi in tensione. 2^cifra: contro la penetrazione dei liquidi.

IPXX

*IP prefix followed by two digits represents the fixture resistance against solid bodies and liquid penetration. Protection degree (IEC60529 classification). 1st digit: against solid bodies penetration and contact with external elements. 2nd digit: against liquid penetration.*

IP44

Protetto contro la penetrazione di corpi solidi  $\varnothing > 1$  mm e contro gli spruzzi d'acqua.

*—  
Protection against penetration of solid foreign bodies with  $\varnothing > 1$  mm and water squirting.*

IP54

Protetto contro la penetrazione della polvere e contro gli spruzzi d'acqua.

*—  
Complete protection against dust and water splashing.*

IP55

Protetto contro la penetrazione della polvere e contro i getti d'acqua.

*—  
Protection against dust deposits and against water jets.*

IP65

Totalmente protetto contro la penetrazione della polvere e protetto contro i getti d'acqua.

*—  
Totally protected against dust penetration and against water jets.*

IP67

Totalmente protetto contro la penetrazione della polvere e protetto contro gli effetti dell'immersione temporanea in acqua.

*—  
Totally protected against penetration of dust and temporary water immersion.*

IP68  
XXm

Totalmente protetto contro la penetrazione della polvere e protetto contro la sommersione continua in acqua. Indicazione della profondità in metri.

*—  
Totally protected against penetration of dust and continuous water immersion. Depth to be specified in meters.*

IP20

Protetto contro la penetrazione di corpi solidi di  $\varnothing > 12$ mm, non protetto contro la penetrazione di acqua.

*—  
Protection against penetration of solid foreign bodies  $\varnothing > 12$ mm, no protection against water penetration.*

IP40

Protetto contro la penetrazione di corpi solidi di  $\varnothing > 1$ mm, non protetto contro la penetrazione di acqua.

*—  
Protection against penetration of solid foreign bodies  $\varnothing > 1$ mm, no protection against water penetration.*

## Classi energetiche \*

*Energy classes*

A++	A+	A
-----	----	---

Classe energetica riferita a tutti i prodotti forniti con moduli LED integrati e non sostituibili.

*—  
Energy efficiency class referred to all products supplied with integrated LED module, not replaceable.*

\*

Classificazione energetica secondo il Regolamento N. 874/2012.

*—  
The classification of energy efficiency is in compliance to Directive n. 874/2012.*

# Legenda simboli.

*Symbols legend.*

## Classi di isolamento

*Insulation class*



### CLASSE I ↓

La protezione, oltre all'isolamento fondamentale, si realizza mediante il collegamento delle parti conduttrici accessibili ad un conduttore di protezione (messa a terra). Simbolo non richiesto con l'ultima edizione della normativa EN60598-1.

—  
Anti-shock protection not only depends on basic insulation, but also includes grounding method (earth terminal). Symbol not required following latest edition of EN60598-1 norm.



### CLASSE II ↓

La protezione, oltre all'isolamento fondamentale, si realizza con misure supplementari costituite dal doppio isolamento o dall'isolamento rinforzato.

—  
Anti-shock protection not only depends on basic insulation, but also includes additional precaution, for example double or reinforce insulation.



### CLASSE III ↓

Apparecchio predisposto per il collegamento ad impianti a basso voltaggio.  
Apparecchio (alimentazione a bassissima tensione di sicurezza SELV) in cui non si producono tensioni superiori alla stessa.

—  
Anti-shock protection depends on safety low-power voltage. The product supplied with extra-low voltage (SELV) doesn't generate danger voltage.

## Marchi

*Marks*



Indica che un prodotto può circolare liberamente all'interno dell'Unione Europea. Certifica che il prodotto risponde ai requisiti essenziali di sicurezza.

—  
*Ensures the free movement of product within the European Union market. It certifies that the product complies with the essential requirements of safety.*

## Unità di misura

*Units of measure*

Tutte le dimensioni sono espresse in mm.

—  
*All dimensions are expressed in mm.*

I valori dei lumen, della potenza, dell'efficienza luminosa, dei gradi °K e durata di vita dei LED, indicati nel presente catalogo, sono valori di misurazione. I dati di flusso luminoso e potenza sono variabili con tolleranze di +/- 10%. Tolleranza grado °K: +/-150 K. I valori si riferiscono a una temperatura ambiente di 25°C.

—  
*All values in this catalogue related to lumen efficiency, power, lumen output, °K and LED life time are rated values. Luminous flux and connected electrical load are subject to an initial tolerance of +/- 10%. Tolerance of color temperature: +/-150 K. Unless stated otherwise, the values apply to an ambient temperature of 25°C.*

 **OxyTech**

Rilievi fotometrici eseguiti  
in collaborazione con Oxytech.

*Photometric testing carried out  
in cooperation with Oxytech.*



Azienda consorziata a Ecolight.

*Company associated with Ecolight.*



Simbolo per la raccolta differenziata RAEE.

*Symbol for the separate collection RAEE.*

**DIRETTIVA 2012/19/EU (Rifiuti di Apparecchiature Elettriche ed Elettroniche – RAEE).** Il prodotto a fine vita deve essere smaltito e riciclato in appositi centri di raccolta, non può essere smaltito come rifiuto domestico. Dettagli sui centri di raccolta disponibili c/o ufficio governativo locale e c/o il rivenditore del prodotto.

**DIRECTIVE 2012/19/UE (Waste Electrical and Electronic Equipment - WEEE).** The product at the end of life must be disposed of and recycled in a designated collection point, can not be treated as household waste. Details on the collection points available at local government office or the product retailer.

# Garanzia di prodotto.

## Products guarantee.

Nobile Italia SpA garantisce che nel caso in cui i prodotti siano affetti da vizi di fabbricazione rilevati all'atto dell'acquisto o che si manifestino nel corso del periodo di garanzia, i prodotti o le loro parti difettose saranno sostituite o riparate senza costi aggiuntivi, secondo la garanzia di legge, dalla data di acquisto dichiarata sulla fattura commerciale. Nobile Italia SpA può estendere la garanzia solo su alcuni prodotti di questo catalogo, previo accordi con la direzione. Nobile Italia SpA è coperta da assicurazione per la responsabilità civile dei prodotti (RC prodotti).

*Nobile Italia S.p.A. guarantees in case of manufacturing defects observed at purchase date or during the period of warranty in force, the replacement or reparation of products or of their defective parts free of charge in the terms of the law in force, with reference to the purchase date declared on commercial invoice. Nobile Italia S.p.A. can extend the warranty only on some products of this catalogue, following special agreement with the Direction. Nobile Italia S.p.A. is covered by public-liability insurance on products (RC products).*

### Attenzione:

La sicurezza dell'apparecchio è garantita solo dall'uso appropriato delle istruzioni contenute all'interno di ogni singolo imballo. L'apparecchio deve essere installato solo da personale qualificato nel rispetto delle norme d'installazione nazionali (mercato Italia Legge 46/90). L'azienda declina ogni responsabilità qualora l'installazione non avvenga secondo le norme vigenti. Copia delle istruzioni va conservata e lasciata a chi dovrà occuparsi della loro manutenzione. Ad apparecchio in funzione evitare di fissare il punto di emissione dei LED.

### **Apparecchi a LED ad incasso nel plafone ↓**

Al fine di garantire un corretto funzionamento dei LED, salvaguardandone la durata e l'efficienza, è necessario che gli apparecchi ad incasso a plafone vengano installati in modo tale che il corpo dissipante risulti libero, possibilmente in ambiente arieggiato. Questo per agevolare di svolgere la propria funzione di irradiare verso l'esterno il calore generato dal funzionamento del LED. Come parametro di riferimento per definire il livello massimo di temperatura nell'ambiente circostante è quella indicata sul rispettivo alimentatore in dotazione con il simbolo ta. Da verificare con apparecchio in esercizio. Si raccomanda pertanto, di non coprire o inglobare il dissipatore con schiume poliuretaniche, resine o con qualsiasi altro materiale con basse proprietà termo conduttrive (legno, plastica, etc.). Inoltre è fatto divieto posizionarlo direttamente all'interno delle lastre di laterizio della soletta.

### **Tipologia alimentatori, gestori / Cavo di alimentazione ↓**

Gli apparecchi di questo catalogo sono alimentati sia con alimentatori a corrente costante da 350mA, 500mA, 700mA, 900mA e con alimentatori a tensione costante. Tutti i gestori sono alimentati a tensione costante. Per impianti di potenza superiore ai 100W necessitano di un adeguato dimensionamento della sezione del cavo a 24V (vedi tabelle relative). La caduta di tensione nei sistemi di collegamento a tensione costante causa una variazione di luminosità nei prodotti alimentati. In fase preliminare d'impianto valutare la correttezza del cavo.

### **Uso degli alimentatori ↓**

Ogni codice prodotto ha indicato, sia nel catalogo generale sia nella scheda tecnica relativa, quali sono gli alimentatori prescritti dal fabbricante per il corretto funzionamento. L'utilizzo improprio di alimentatori non corrispondenti a quanto prescritto può essere causa di malfunzionamento dell'apparecchio. Ciò esula dalla copertura di garanzia del prodotto, violando le condizioni di garanzia. La Nobile Italia SpA sarà sollevata da tutti i danni causati dall'imperizia dell'installatore.

### **Manomissione e malfunzionamento degli apparecchi ↓**

Nel caso di manomissione degli apparecchi viene a decadere automaticamente la garanzia di prodotto. Nel caso di malfunzionamento degli apparecchi segnalare la non conformità al nostro Ufficio Assistenza Tecnica Clienti, il quale provvederà alla verifica tecnica di com'è stata eseguita l'installazione, verificato che il tutto è stato eseguito a regola d'arte, sarà emessa autorizzazione al reso, il prodotto mal funzionante sarà immediatamente sostituito senza addebito di costi.

**La Società si riserva il diritto di modificare senza preavviso le caratteristiche tecniche ed estetiche dei prodotti illustrati, nell'ottica di migliorare costantemente la qualità e le prestazioni.**

### Caution:

*Fitting safety is guaranteed on condition that instructions contained inside each single packaging are followed properly. The fixture must be installed exclusively by qualified personnel in compliance with national installation norms (Italy Law ref. 46/90). The company denies any liability in case installation is not carried out in compliance with current laws. Therefore, copy of instructions must be kept and passed to personnel in charge of maintenance. Ensure the power is switched off before starting maintenance. During fitting functioning, do not look directly at LED emission point.*

### **LED fitting for ceiling installation ↓**

*In order to ensure a correct LED functioning, safeguarding life time and efficiency, it's necessary that ceiling mounted fittings are installed keeping the heat sink body free, possibly in a ventilated environment. This is to facilitate its own function to radiate heat generated by LEDs outwards. Consider the ta symbol showed on the power supply included to know the maximum environment temperature level. This is to be checked with the working fitting. It is suggested neither to cover the heat sink nor to enclose it in polyurethane foams, resins or any other material with low-conductive properties (wood, plastic material, etc.). moreover, it is forbidden to put the fitting directly inside the brick slab.*

### **Type of power supplies, control systems / Supply cable ↓**

*The fittings of this catalogue are supplied with both constant current (350mA, 500mA, 700mA, 900mA) and constant voltage power supplies. All control systems are supplied at constant voltage. In case of system requiring a wattage higher than 100W, it is necessary a sizing of the cable section at 24V (see related tables). The voltage drop in connection systems at constant voltage causes a variation in lightness in the supplied products. Before wiring start up, check correctness of cable.*

### **Use of power supplies ↓**

*Each product code has marked, both in the general catalogue and in related data sheet, which are the power supplies suggested by the manufacturer for the correct functioning of the fitting. The use of different power supplies than suggested ones can cause malfunctioning of the products. In this case, as this use violates guarantee conditions, the guarantee will be not valid. Nobile Italia SpA will not be responsible for damages caused by incorrect installation.*

### **Damaging and malfunctioning of fittings ↓**

*In case of damaging of fittings, product guarantee decays automatically. In case of malfunctioning of the fittings, inform our Technical Customer Care Office of the non conformity. Our staff will carry out a technical check about correct installation phases, then if everything has been done correctly, the will issue an authorization for returned items and non working product will be immediately replaced without any charge.*

***The Company reserves the right to change technical and aesthetical characteristics of illustrated products at any times, in order to increase constantly their quality and performance.***

# Indice prodotti.

*Products index.*

## Solo32 — Stand alone

SA01/_/_/M1	P. 31
SA01/_/_/M2_	P. 31
SA01/_/_/M3	P. 31
SA01/_/_/S1	P. 31
SA01/_/_/S2_	P. 31
SA01/_/_/S3	P. 31
SA01/_/_/U1	P. 31
SA01/_/_/U2_	P. 31
SA01/_/_/U3	P. 31
SA02/_/_/M1	P. 31
SA02/_/_/M2_	P. 31
SA02/_/_/M3	P. 31
SA02/_/_/S1	P. 31
SA02/_/_/S2_	P. 31
SA02/_/_/S3	P. 31
SA02/_/_/U1	P. 31
SA02/_/_/U2_	P. 31
SA02/_/_/U3	P. 31
SA03/_/_/M1	P. 31
SA03/_/_/M2_	P. 31
SA03/_/_/M3	P. 31
SA03/_/_/S1	P. 31
SA03/_/_/S2_	P. 31
SA03/_/_/S3	P. 31
SA03/_/_/U1	P. 31
SA03/_/_/U2_	P. 31
SA03/_/_/U3	P. 31
SA04/_/_/M1	P. 31
SA04/_/_/M2_	P. 31
SA04/_/_/M3	P. 31
SA04/_/_/S1	P. 31
SA04/_/_/S2_	P. 31
SA04/_/_/S3	P. 31
SA04/_/_/U1	P. 31
SA04/_/_/U2_	P. 31
SA04/_/_/U3	P. 31
SA05/_/_/M1	P. 31
SA05/_/_/M2_	P. 31
SA05/_/_/M3	P. 31
SA05/_/_/S1	P. 31

SA05/_/_/S2_	P. 31
SA05/_/_/S3	P. 31
SA05/_/_/U1	P. 31
SA05/_/_/U2_	P. 31
SA05/_/_/U3	P. 31
SA06/_/_/M1	P. 31
SA06/_/_/M2_	P. 31
SA06/_/_/M3	P. 31
SA06/_/_/S1	P. 31
SA06/_/_/S2_	P. 31
SA06/_/_/S3	P. 31
SB01/_/_/M1	P. 33
SB01/_/_/M2_	P. 33
SB01/_/_/M3	P. 33
SB01/_/_/S1	P. 33
SB01/_/_/S2_	P. 33
SB01/_/_/S3	P. 33
SB01/_/_/U1	P. 33
SB01/_/_/U2_	P. 33
SB01/_/_/U3	P. 33
SB02/_/_/M1	P. 33
SB02/_/_/M2_	P. 33
SB02/_/_/M3	P. 33
SB02/_/_/S1	P. 33
SB02/_/_/S2_	P. 33
SB02/_/_/S3	P. 33
SB02/_/_/U1	P. 33
SB02/_/_/U2_	P. 33
SB02/_/_/U3	P. 33
SC01/_/_/G1	P. 35
SC01/_/_/G2_	P. 35
SC01/_/_/G3	P. 35
SC01/_/_/M1	P. 35
SC01/_/_/M2_	P. 35
SC01/_/_/M3	P. 35
SC01/_/_/P1	P. 35
SC01/_/_/P2_	P. 35
SC01/_/_/P3	P. 35
SC02/_/_/G1	P. 35
SC02/_/_/G2_	P. 35
SC02/_/_/G3	P. 35
SC02/_/_/M1	P. 35
SC02/_/_/M2_	P. 35

SB04/_/_/M1	P. 33
SB04/_/_/M2_	P. 33
SB04/_/_/M3	P. 33
SB04/_/_/S1	P. 33
SB04/_/_/S2_	P. 33
SB04/_/_/S3	P. 33
SB04/_/_/U1	P. 33
SB04/_/_/U2_	P. 33
SB04/_/_/U3	P. 33
SB05/_/_/M1	P. 33
SB05/_/_/M2_	P. 33
SB05/_/_/M3	P. 33
SB05/_/_/S1	P. 33
SB05/_/_/S2_	P. 33
SB05/_/_/S3	P. 33
SB05/_/_/U1	P. 33
SB05/_/_/U2_	P. 33
SB05/_/_/U3	P. 33
SB06/_/_/M1	P. 33
SB06/_/_/M2_	P. 33
SB06/_/_/M3	P. 33
SB06/_/_/S1	P. 33
SB06/_/_/S2_	P. 33
SB06/_/_/S3	P. 33
SB06/_/_/U1	P. 33
SB06/_/_/U2_	P. 33
SB06/_/_/U3	P. 33
SC01/_/_/G1	P. 35
SC01/_/_/G2_	P. 35
SC01/_/_/G3	P. 35
SC01/_/_/M1	P. 35
SC01/_/_/M2_	P. 35
SC01/_/_/M3	P. 35
SC01/_/_/P1	P. 35
SC01/_/_/P2_	P. 35
SC01/_/_/P3	P. 35
SC02/_/_/G1	P. 35
SC02/_/_/G2_	P. 35
SC02/_/_/G3	P. 35
SC02/_/_/M1	P. 35
SC02/_/_/M2_	P. 35

SC02/_/_/M3	P. 35	SD01/_/_/M2_	P. 37	SD05/_/_/U1	P. 37
SC02/_/_/P1	P. 35	SD01/_/_/M3	P. 37	SD05/_/_/U2_	P. 37
SC02/_/_/P2_	P. 35	SD01/_/_/S1	P. 37	SD05/_/_/U3	P. 37
SC02/_/_/P3	P. 35	SD01/_/_/S2_	P. 37	SD06/_/_/M1	P. 37
SC03/_/_/G1	P. 35	SD01/_/_/S3	P. 37	SD06/_/_/M2_	P. 37
SC03/_/_/G2_	P. 35	SD01/_/_/U1	P. 37	SD06/_/_/M3	P. 37
SC03/_/_/G3	P. 35	SD01/_/_/U2_	P. 37	SD06/_/_/S1	P. 37
SC03/_/_/M1	P. 35	SD01/_/_/U3	P. 37	SD06/_/_/S2_	P. 37
SC03/_/_/M2_	P. 35	SD02/_/_/M1	P. 37	SD06/_/_/S3	P. 37
SC03/_/_/M3	P. 35	SD02/_/_/M2_	P. 37	SD06/_/_/U1	P. 37
SC03/_/_/P1	P. 35	SD02/_/_/M3	P. 37	SD06/_/_/U2_	P. 37
SC03/_/_/P2_	P. 35	SD02/_/_/S1	P. 37	SD06/_/_/U3	P. 37
SC03/_/_/P3	P. 35	SD02/_/_/S2_	P. 37	SE01/_/_/S1	P. 39
SC04/_/_/G1	P. 35	SD02/_/_/S3	P. 37	SE01/_/_/S2_	P. 39
SC04/_/_/G2_	P. 35	SD02/_/_/U1	P. 37	SE01/_/_/S3	P. 39
SC04/_/_/G3	P. 35	SD02/_/_/U2_	P. 37	SE02/_/_/S1	P. 39
SC04/_/_/M1	P. 35	SD02/_/_/U3	P. 37	SE02/_/_/S2_	P. 39
SC04/_/_/M2_	P. 35	SD03/_/_/M1	P. 37	SE02/_/_/S3	P. 39
SC04/_/_/M3	P. 35	SD03/_/_/M2_	P. 37	SE03/_/_/S1	P. 39
SC04/_/_/P1	P. 35	SD03/_/_/M3	P. 37	SE03/_/_/S2_	P. 39
SC04/_/_/P2_	P. 35	SD03/_/_/S1	P. 37	SE03/_/_/S3	P. 39
SC04/_/_/P3	P. 35	SD03/_/_/S2_	P. 37	SE04/_/_/S1	P. 39
SC05/_/_/G1	P. 35	SD03/_/_/S3	P. 37	SE04/_/_/S2_	P. 39
SC05/_/_/G2_	P. 35	SD03/_/_/U1	P. 37	SE04/_/_/S3	P. 39
SC05/_/_/G3	P. 35	SD03/_/_/U2_	P. 37	SE05/_/_/S1	P. 39
SC05/_/_/M1	P. 35	SD03/_/_/U3	P. 37	SE05/_/_/S2_	P. 39
SC05/_/_/M2_	P. 35	SD04/_/_/M1	P. 37	SE05/_/_/S3	P. 39
SC05/_/_/M3	P. 35	SD04/_/_/M2_	P. 37	SE06/_/_/S1	P. 39
SC05/_/_/P1	P. 35	SD04/_/_/M3	P. 37	SE06/_/_/S2_	P. 39
SC05/_/_/P2_	P. 35	SD04/_/_/S1	P. 37	SE06/_/_/S3	P. 39
SC05/_/_/P3	P. 35	SD04/_/_/S2_	P. 37	SF01/_/_/S1	P. 41
SC06/_/_/G1	P. 35	SD04/_/_/S3	P. 37	SF01/_/_/S2_	P. 41
SC06/_/_/G2_	P. 35	SD04/_/_/U1	P. 37	SF01/_/_/S3	P. 41
SC06/_/_/G3	P. 35	SD04/_/_/U2_	P. 37	SF02/_/_/S1	P. 41
SC06/_/_/M1	P. 35	SD04/_/_/U3	P. 37	SF02/_/_/S2_	P. 41
SC06/_/_/M2_	P. 35	SD05/_/_/M1	P. 37	SF02/_/_/S3	P. 41
SC06/_/_/M3	P. 35	SD05/_/_/M2_	P. 37	SF03/_/_/S1	P. 41
SC06/_/_/P1	P. 35	SD05/_/_/M3	P. 37	SF03/_/_/S2_	P. 41
SC06/_/_/P2_	P. 35	SD05/_/_/S1	P. 37	SF03/_/_/S3	P. 41
SC06/_/_/P3	P. 35	SD05/_/_/S2_	P. 37	SF04/_/_/S1	P. 41
SD01/_/_/M1	P. 37	SD05/_/_/S3	P. 37	SF04/_/_/S2_	P. 41

# Indice prodotti.

*Products index.*

SF04/_/_S3	P. 41
SF05/_/_S1	P. 41
SF05/_/_S2_	P. 41
SF05/_/_S3	P. 41
SF06/_/_S1	P. 41
SF06/_/_S2_	P. 41
SF06/_/_S3	P. 41
SL/_/_M1	P. 43
SL/_/_M2_	P. 43
SL/_/_M3	P. 43
SL/_/_S1	P. 43
SL/_/_S2_	P. 43
SL/_/_S3	P. 43
SL/_/_U1	P. 43
SL/_/_U2_	P. 43
SL/_/_U3	P. 43

## Solo32 — System

SSA04/_/_U1	P. 47
SSA04/_/_U3	P. 47
SSA05/_/_M1	P. 47
SSA05/_/_M3	P. 47
SSA05/_/_S1	P. 47
SSA05/_/_S3	P. 47
SSA05/_/_U1	P. 47
SSA05/_/_U3	P. 47
SSA06/_/_M1	P. 47
SSA06/_/_M3	P. 47
SSA06/_/_S1	P. 47
SSA06/_/_S3	P. 47
SSA06/_/_U1	P. 47
SSA06/_/_U3	P. 47
SSB01/_/_M1	P. 49
SSB01/_/_M3	P. 49
SSB01/_/_S1	P. 49
SSB01/_/_U1	P. 49
SSB01/_/_U3	P. 49
SSB02/_/_M1	P. 49
SSB02/_/_M3	P. 49
SSB02/_/_S1	P. 49
SSB02/_/_S3	P. 49
SSB02/_/_U1	P. 49
SSB02/_/_U3	P. 49
SSB03/_/_M1	P. 49
SSB03/_/_M3	P. 49
SSB03/_/_S1	P. 49
SSB03/_/_S3	P. 49
SSB03/_/_U1	P. 49
SSB03/_/_U3	P. 49
SSB04/_/_M1	P. 49
SSB04/_/_M3	P. 49
SSB04/_/_S1	P. 49
SSB04/_/_S3	P. 49
SSB04/_/_U1	P. 49
SSB04/_/_U3	P. 49
SSB05/_/_M1	P. 49
SSB05/_/_M3	P. 49
SSB05/_/_S1	P. 49
SSB05/_/_U1	P. 49

SSB05/_/_S3	P. 49
SSB05/_/_U1	P. 49
SSB05/_/_U3	P. 49
SSB06/_/_M1	P. 49
SSB06/_/_M3	P. 49
SSB06/_/_S1	P. 49
SSB06/_/_S3	P. 49
SSB06/_/_U1	P. 49
SSB06/_/_U3	P. 49
SSC01/_/_G1	P. 51
SSC01/_/_G3	P. 51
SSC01/_/_M1	P. 51
SSC01/_/_M3	P. 51
SSC01/_/_P1	P. 51
SSC01/_/_P3	P. 51
SSC02/_/_G1	P. 51
SSC02/_/_M1	P. 51
SSC02/_/_M3	P. 51
SSC02/_/_P1	P. 51
SSC02/_/_P3	P. 51
SSC03/_/_G1	P. 51
SSC03/_/_G3	P. 51
SSC03/_/_M1	P. 51
SSC03/_/_M3	P. 51
SSC03/_/_P1	P. 51
SSC03/_/_P3	P. 51
SSC04/_/_G1	P. 51
SSC04/_/_G3	P. 51
SSC04/_/_M1	P. 51
SSC04/_/_M3	P. 51
SSC04/_/_P1	P. 51
SSC04/_/_P3	P. 51
SSC05/_/_G1	P. 51
SSC05/_/_G3	P. 51
SSC05/_/_M1	P. 51
SSC05/_/_M3	P. 51
SSC05/_/_P1	P. 51
SSC05/_/_P3	P. 51
SSC06/_/_G1	P. 51
SSC06/_/_G3	P. 51

SSC06/_/_/M1	P. 51
SSC06/_/_/M3	P. 51
SSC06/_/_/P1	P. 51
SSC06/_/_/P3	P. 51
SSD01/_/_/M1	P. 53
SSD01/_/_/M3	P. 53
SSD01/_/_/S1	P. 53
SSD01/_/_/S3	P. 53
SSD01/_/_/U1	P. 53
SSD01/_/_/U3	P. 53
SSD02/_/_/M1	P. 53
SSD02/_/_/M3	P. 53
SSD02/_/_/S1	P. 53
SSD02/_/_/S3	P. 53
SSD02/_/_/U1	P. 53
SSD02/_/_/U3	P. 53
SSD03/_/_/M1	P. 53
SSD03/_/_/M3	P. 53
SSD03/_/_/S1	P. 53
SSD03/_/_/S3	P. 53
SSD03/_/_/U1	P. 53
SSD03/_/_/U3	P. 53
SSD04/_/_/M1	P. 53
SSD04/_/_/M3	P. 53
SSD04/_/_/S1	P. 53
SSD04/_/_/S3	P. 53
SSD04/_/_/U1	P. 53
SSD04/_/_/U3	P. 53
SSD05/_/_/M1	P. 53
SSD05/_/_/M3	P. 53
SSD05/_/_/S1	P. 53
SSD05/_/_/S3	P. 53
SSD05/_/_/U1	P. 53
SSD05/_/_/U3	P. 53
SSD06/_/_/M1	P. 53
SSD06/_/_/M3	P. 53
SSD06/_/_/S1	P. 53
SSD06/_/_/S3	P. 53
SSD06/_/_/U1	P. 53
SSD06/_/_/U3	P. 53
SSL/_/_/M1	P. 55

SSL/_/_/M3	P. 55
SSL/_/_/S1	P. 55
SSL/_/_/S3	P. 55
SSL/_/_/U1	P. 55
SSL/_/_/U3	P. 55

## Solo32 — Accessories

S06/PROF/TRIM	P. 58
S06/S	P. 56
S51/_	P. 59
SB/KIT	P. 57
SB/KIT/I	P. 57
SB/KIT/R/_	P. 57
SB/KIT/R/DALI/_	P. 57
SBI/KIT/R/_	P. 58
SBI/KIT/R/DALI/_	P. 58
SD/KIT	P. 58
SE/KIT	P. 58
SL/PROF/TRIM	P. 58

# Indice prodotti.

*Products index.*

## Modus

M0RA/_/_/_/_1	P. 107
M0RA/_/_/_/_2	P. 107
M0RA/_/_/_/_3	P. 107
M0RA/_/_/_/_6	P. 107
M0RA/_/_/_/_7	P. 107
M0SA/_/_/_/_1	P. 107
M0SA/_/_/_/_2	P. 107
M0SA/_/_/_/_3	P. 107
M0SA/_/_/_/_6	P. 107
M0SA/_/_/_/_7	P. 107
M1RA/_/_/_/_1	P. 113
M1RA/_/_/_/_2	P. 113
M1RA/_/_/_/_3	P. 113
M1RA/_/_/_/_6	P. 113
M1RF/_/_/_/_1	P. 85
M1RF/_A/_/_/_1	P. 89
M1RF/_/_/_/_2	P. 85
M1RF/_A/_/_/_2	P. 89
M1RF/_/_/_/_3	P. 85
M1RF/_A/_/_/_3	P. 89
M1RF/_/_/_/_6	P. 85
M1RF/_A/_/_/_6	P. 89
M1SA/_/_/_/_1	P. 117
M1SA/_/_/_/_2	P. 117
M1SA/_/_/_/_3	P. 117
M1SA/_/_/_/_6	P. 117
M1SF/_/_/_/_1	P. 93
M1SF/_A/_/_/_1	P. 97
M1SF/_/_/_/_2	P. 93
M1SF/_A/_/_/_2	P. 97
M1SF/_/_/_/_3	P. 93
M1SF/_A/_/_/_3	P. 97
M1SF/_/_/_/_6	P. 93
M1SF/_A/_/_/_6	P. 97
M2RA/_/_/_/_1	P. 113
M2RA/_/_/_/_18/_2	P. 113
M2RA/_/_/_/_25/_2	P. 113
M2RA/_/_/_/_18/_3	P. 113
M2RA/_/_/_/_25/_3	P. 113
M2RA/_/_/_/_18/_6	P. 113

M2RA/_/_/_/_25/_6	P. 113
M2RF/_/_/_/_1	P. 85
M2RF/_A/_/_/_1	P. 89
M2RF/_/_/_/_18/_2	P. 85
M2RF/_A/_/_/_18/_2	P. 89
M2RF/_/_/_/_25/_2	P. 85
M2RF/_A/_/_/_25/_2	P. 89
M2RF/_/_/_/_18/_3	P. 85
M2RF/_A/_/_/_18/_3	P. 89
M2RF/_/_/_/_25/_3	P. 85
M2RF/_A/_/_/_25/_3	P. 89
M2RF/_/_/_/_18/_6	P. 85
M2RF/_A/_/_/_18/_6	P. 89
M2RF/_/_/_/_25/_6	P. 85
M2RF/_A/_/_/_25/_6	P. 89
M2SA/_/_/_/_1	P. 117
M2SA/_/_/_/_18/_2	P. 117
M2SA/_/_/_/_25/_2	P. 117
M2SA/_/_/_/_18/_3	P. 117
M2SA/_/_/_/_25/_3	P. 117
M2SA/_/_/_/_18/_6	P. 117
M2SA/_/_/_/_25/_6	P. 117
M2SF/_/_/_/_1	P. 93
M2SF/_A/_/_/_1	P. 97
M2SF/_/_/_/_18/_2	P. 93
M2SF/_A/_/_/_18/_2	P. 97
M2SF/_/_/_/_25/_2	P. 93
M2SF/_A/_/_/_25/_2	P. 97
M2SF/_/_/_/_18/_3	P. 93
M2SF/_A/_/_/_18/_3	P. 97
M2SF/_/_/_/_25/_3	P. 93
M2SF/_A/_/_/_25/_3	P. 97
M2SF/_/_/_/_18/_6	P. 93
M2SF/_A/_/_/_18/_6	P. 97
M2SF/_/_/_/_25/_6	P. 93
M2SF/_A/_/_/_25/_6	P. 97
M3RA/_/_/_/_1	P. 113
M3RA/_/_/_/_2	P. 113
M3RA/_/_/_/_3	P. 113
M3RA/_/_/_/_6	P. 113
M3RF/_/_/_/_1	P. 85

M3RF/_A/_/_/_1	P. 89
M3RF/_/_/_/_2	P. 85
M3RF/_A/_/_/_2	P. 89
M3RF/_/_/_/_3	P. 85
M3RF/_A/_/_/_3	P. 89
M3RF/_/_/_/_6	P. 85
M3RF/_A/_/_/_6	P. 89
M3SA/_/_/_/_1	P. 117
M3SA/_/_/_/_2	P. 117
M3SA/_/_/_/_3	P. 117
M3SA/_/_/_/_6	P. 117
M3SF/_/_/_/_1	P. 93
M3SF/_A/_/_/_1	P. 97
M3SF/_/_/_/_2	P. 93
M3SF/_A/_/_/_2	P. 97
M3SF/_/_/_/_3	P. 93
M3SF/_A/_/_/_3	P. 97
M3SF/_/_/_/_6	P. 93
M3SF/_A/_/_/_6	P. 97
MMRA/C/_/_04/_1	P. 103
MMRA/C/_/_04/_2	P. 103
MMRA/C/_/_04/_2P	P. 103
MMRA/C/_/_04/_3	P. 103
MMRA/C/_/_04/_6	P. 103
MMRA/C/_/_04/_7	P. 103
MMSA/C/_/_04/_1	P. 103
MMSA/C/_/_04/_2	P. 103
MMSA/C/_/_04/_2P	P. 103
MMSA/C/_/_04/_3	P. 103
MMSA/C/_/_04/_6	P. 103
MMSA/C/_/_04/_7	P. 103

## Modus — Accessories

M0/2/C	P. 108
M0/2/T	P. 108
M0/3/C	P. 108
M0/3/T	P. 108
M0/4/C	P. 110
M0/4/T	P. 110
M0/GRIGLIA	P. 121
M0R/FRAME	P. 121
M0R/TRIMLESS	P. 121
M0RA/2RF/_	P. 121
M0S/FRAME	P. 121
M0S/TRIMLESS	P. 121
M0SA/2RF/_	P. 121
M1/GRIGLIA	P. 121
M1R/FRAME	P. 120
M1R/TRIMLESS	P. 120
M1RA/2RF/_	P. 121
M1RF/2RF/_	P. 120
M1RF/2RF/A/M	P. 120
M1S/FRAME	P. 120
M1S/TRIMLESS	P. 120
M1SA/2RF/_	P. 121
M1SF/2RF/_	P. 120
M1SF/2RF/A/M	P. 120
M2/GRIGLIA	P. 121
M2R/FRAME	P. 120
M2R/TRIMLESS	P. 120
M2RA/2RF/_	P. 121
M2RF/2RF/_	P. 120
M2RF/2RF/A/M	P. 120
M2S/FRAME	P. 120
M2S/TRIMLESS	P. 120
M2SA/2RF/_	P. 121
M2SF/2RF/_	P. 120
M2SF/2RF/A/M	P. 120
M3/GRIGLIA	P. 121
M3R/FRAME	P. 120
M3R/TRIMLESS	P. 120
M3RA/2RF/_	P. 121
M3RF/2RF/_	P. 120
M3RF/2RF/A/M	P. 120
M3S/FRAME	P. 120
M3S/TRIMLESS	P. 120
M3SA/2RF/_	P. 121
M3SF/2RF/_	P. 120
M3SF/2RF/A/M	P. 120
MM/2/C	P. 104
MM/3/C	P. 104
MM/4/C	P. 104
MMR/FRAME	P. 121
MMRA/2RF/_	P. 121
MMS/FRAME	P. 121
MMSA/2RF/_	P. 121

# Note

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

# Nobile Italia S.p.A.

**Sede amministrativa e operativa — Head Office:**

Viale Alexandre Gustave Eiffel,  
100 isola P 21-24  
00148 Roma, Italia  
P.IVA 11983081008  
cap. soc. € 2.000.000,00 i.v.  
Tel. +39 06 65002524 r.a.  
Fax +39 06 65002861

**Sede legale — Legal head office:**

Piazza di Spagna, 62  
00187 Roma, Italia

---

**Informazioni — Information**

info@nobile.it

---

**Contabilità clienti — Accountant's**

Daniela Triolo → daniela@nobile.it

---

**Commerciale Italia — Italy sales**

Luisa Ronconi → luisa@nobile.it  
Valentina Valle → valentina@nobile.it  
Antonella Di Martino → antonella@nobile.it

---

**Assistenza Tecnica — Technical support**

Gerardo Maiella → gerardo@nobile.it

---

**Ufficio Tecnico — Technical office**

Raffaella Carozzi → raffaella@nobile.it  
Arch. Giulio Sauli → giulio@nobile.it

---

**Ufficio Progettazione — Design studio**

Arch. Lodovica Mammana → progettazione@nobile.it

---

**Ufficio Export — Export Sales Department**

Via Lavoratori Autobianchi, 1  
20832 Desio (MB), Italia  
Tel./Fax +39 03 62 17 90 030  
export.dpt@nobile.it



nobile.it

I dati contenuti nel presente catalogo potranno subire variazioni e la società si riserva il diritto di modificare senza preavviso le caratteristiche tecniche ed estetiche dei prodotti illustrati nell'ottica di migliorare costantemente le prestazioni e la qualità. Il presente catalogo è stato stampato in Italia nel mese di Dicembre 2018. È vietata la riproduzione anche parziale delle illustrazioni contenutevi. Tutti i diritti riservati. Il presente catalogo annulla e sostituisce il precedente ed è valido fino a nuova edizione.

*The Company reserves the right to change technical and aesthetical characteristics of illustrated products at any times, in order to increase constantly their quality and performance. This catalogue was printed in Italy on December 2018. No pictures contained in this catalogue can be reproduced, even partially. All rights reserved. This catalogue cancels and replaces previous catalogue and it will be in force until new edition issue.*

---

**Creative Direction & Editorial Design**

Cappelli Identity Design Srl

---

**Fotografia — Photography**

F2F Studio  
Studio Compagnucci Fotografi

---

**Caratteri tipografici — Typefaces**

Maison Neue → by Milieu Grotesque  
A2 Regular Medium → by A2-Type

---

**Carte utilizzate — Paper in use**

Copertina — Cover → Sirio Black/Black 300 gr. (by Fedrigoni)  
Interno — Interior → Gardamatt Art / 130 gr. (by Lecta)

---

**Stampato da — Printed by**

TMB Stampa Srl

---

**Thanks to:**

Raffaella Carozzi  
Lodovica Mammana  
Marianna Cardillo  
Davide Jurisic  
Giulio Sauli

---

**Legal Head Office**

Nobile Italia S.p.A.  
azzadiSpagna,62  
00187 Roma, Italia

**Head Office**

Nobile Italia S.p.A.  
Viale Alexandre Gustave Eiffel, 100  
Isola P 21-24 - 00148 Roma, Italia  
Tel: +39 06 65002524 r.a.  
[info@nobile.it](mailto:info@nobile.it)

**Export Department**

Nobile Italia S.p.A.  
Via Lavoratori Autobianchi, 1  
20832 Desio (MB), Italia  
Tel: +39 0362 1790030  
[export.dpt@nobile.it](mailto:export.dpt@nobile.it)

