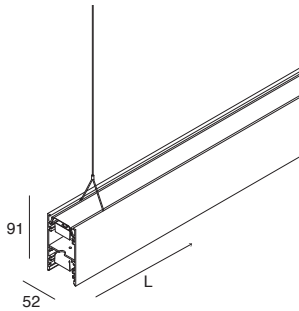


LUCKY EVO B



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

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



PROFILO LED LINEARE

Profilo in lega di alluminio verniciato alimentatori elettronici per doppia accensione, diffusore per luce indiretta e cavi di sospensione regolabili L.1200 mm inclusi. Schermo, testate terminali, kit di giunzione e kit di alimentazione da ordinare a parte.
2 cavi di sospensione per profili fino a L. 2249 mm,
3 cavi di sospensione per profili L. 2530 mm e L. 2811 mm.

LINEAR LED PROFILE

Profile made of painted aluminium alloy Integrated electronic drivers for double-switch wiring, diffuser for indirect lighting and adjustable suspension cables L.1200 mm included Diffuser, end caps, junction kit and power supply for suspension to be ordered separately.
2 suspension cables for profiles up to L.2249 mm,
3 suspension cables for profiles L.2530 mm and L.2811 mm.

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

Kit di alimentazione (3x1,5 mmq) da prevedere puntuale sull'apparecchio in emergenza.

Power kit (3x1,5 mmq) to be provided punctual on the fixture in emergency.

L (mm)	POWER	3000K	4000K	CODE
1125	43W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	100265.01 .02 100278.01 .02
1406	56W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	100266.01 .02 100279.01 .02
1687	70W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	100267.01 .02 100280.01 .02
1968	82W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1002B6.01 .02 1002B9.01 .02
2249	94W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1002C2.01 .02 1002C5.01 .02
2530	107W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1002C8.01 .02 1002D1.01 .02
2811	120W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1002D4.01 .02 1002D7.01 .02

DALI

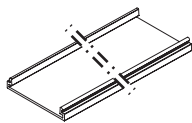
L (mm)	POWER	3000K	4000K	CODE
1125	43W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	100268.01 .02 100281.01 .02
1406	56W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	100269.01 .02 100282.01 .02
1687	70W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	100270.01 .02 100283.01 .02
1968	82W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1002B7.01 .02 1002C0.01 .02
2249	94W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1002C3.01 .02 1002C6.01 .02
2530	107W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1002C9.01 .02 1002D2.01 .02
2811	120W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1002D5.01 .02 1002D8.01 .02

PUSH

L (mm)	POWER	3000K	4000K	CODE
1125	43W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	100271.01 .02 100284.01 .02
1406	56W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	100272.01 .02 100285.01 .02
1687	70W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	100273.01 .02 100286.01 .02
1968	82W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1002B8.01 .02 1002C1.01 .02
2249	94W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1002C4.01 .02 1002C7.01 .02
2530	107W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1002D0.01 .02 1002D3.01 .02
2811	120W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1002D6.01 .02 1002D9.01 .02

EMERGENCY Flusso in emergenza emissione diretta / Direct emission emergency flux 9%

L (mm)	POWER	3000K	4000K	CODE
1687	70W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	100274.01 .02 100287.01 .02



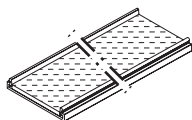
DIFFUSORE OPALE

Schermo diffusore ad incastro a filo in policarbonato opale.

OPAL DIFFUSER

Opal polycarbonate flush diffuser.

L (mm)	3000K	4000K	CODE
1125	4073 lm	4244 lm	100249.99
1406	5268 lm	5491 lm	100250.99
1687	6462 lm	6737 lm	100251.99
1968	7657 lm	7984 lm	1002A0.99
2249	8851 lm	9229 lm	1002A1.99
2530	10045 lm	10476 lm	1002A2.99
2811	11242 lm	11723 lm	1002A3.99
*6000	-	-	1002F1.99



UGR <19

DIFFUSORE UGR<19

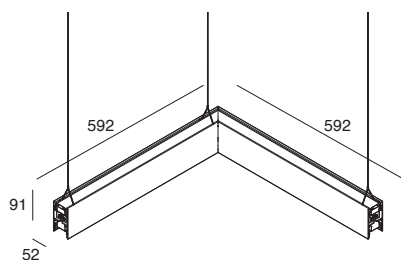
Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato trasparente + film microstrutturato.

UGR<19 DIFFUSER

Anti-glare flush diffuser, made of transparent polycarbonate + micro-structured film.

L (mm)	3000K	4000K	CODE
1125	4056 lm	4179 lm	1002E0.99
1406	5246 lm	5409 lm	1002E1.99
1687	6436 lm	6639 lm	1002E2.99
1968	7627 lm	7869 lm	1002E3.99
2249	8817 lm	9099 lm	1002E4.99
2530	10007 lm	10329 lm	1002E5.99
2811	11199 lm	11560 lm	1002E6.99
*6000	-	-	1002E8.99

* Schermo 6m consigliato per installazioni in fila continua
6m screen recommended for continuous line installations

**PROFILO LED ANGOLARE 90°**

Non installabile/alimentabile singolarmente.

90° CORNER LED PROFILE

Only for continuous line system, no plug-in for stand alone installation.

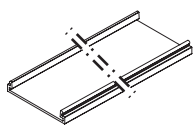
L (mm)	POWER	3000K	4000K	CODE
592x592	50W	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>	100275.01 .02 100288.01 .02

DALI

L (mm)	POWER	3000K	4000K	CODE
592x592	50W	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>	100276.01 .02 100289.01 .02

PUSH

L (mm)	POWER	3000K	4000K	CODE
592x592	50W	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>	100277.01 .02 100290.01 .02

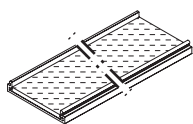
**DIFFUSORE OPALE**

Schermo diffusore ad incastro a filo in policarbonato opale.

OPAL DIFFUSER

Opal polycarbonate flush diffuser.

L (mm)	3000K	4000K	CODE
592x592	4780 lm	4986 lm	100252.99



UGR <19

DIFFUSORE UGR<19

Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato trasparente + film microstrutturato.

UGR<19 DIFFUSER

Anti-glare flush diffuser, made of transparent polycarbonate + micro-structured film.

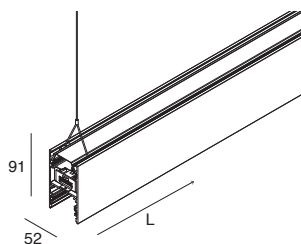
L (mm)	3000K	4000K	CODE
592x592	4763 lm	4921 lm	1002E7.99

LUCKY EVO B SPOT



Sistema LED lineare ad emissione di luce indiretta, da completare nel lato inferiore con cover spot o cover cieca. Installabile a sospensione, in continuità con Lucky evo B emissione diretta-indiretta.

Indirect light emission LED system, to be completed with cover spot or blind cover. For suspended mounting, compatible with Lucky evo B up-down light emission.

**PROFILO LED LUCE INDIRETTA**

Profilo e testate in lega di alluminio verniciata. Alimentazione elettronica per doppia accensione, schermo diffusore per luce indiretta e cavi in acciaio regolabili L.1200 mm inclusi. Cover spot o cover cieca, testate terminali, kit di giunzione e kit di alimentazione da ordinare a parte.

INDIRECT EMISSION LED PROFILE

Profile and end caps made of painted aluminium alloy. Integrated electronic drivers for double-switch wiring, diffuser for indirect lighting and adjustable suspension cables L. 1200 mm included. Spot cover or blind cover, end caps, junction kit and power supply for suspension to be ordered separately.

L (mm)	POWER	FLUX	3000K	4000K	CODE
1125	18W	2123 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>	1002H8.01 .02 2226 lm 1002K0.01 .02

DALI

L (mm)	POWER	FLUX	3000K	4000K	CODE
1125	18W	2123 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>	1002H9.01 .02 2226 lm 1002K1.01 .02

PUSH

L (mm)	POWER	FLUX	3000K	4000K	CODE
1125	18W	2123 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>	1002F2.01 .02 2226 lm 1002F3.01 .02

LUCKY EVO B SPOT

COVER SPOT

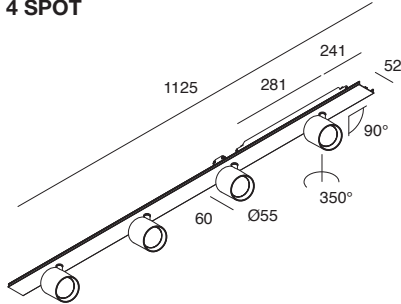
Schermo cieco in alluminio verniciato completo di faretto, a completamento del profilo lineare a luce indiretta con medesima tipologia di alimentazione (on-off, Dali, Push). Alimentazione elettronica inclusa e accensione indipendente.



SPOT COVER

Blind cover made of painted aluminium complete with spotlights, to be associated with indirect emission led profile with the same version (on-off, Dali, Push). Integrated electronic driver and independent switch.

COVER 4 SPOT



L (mm)	BEAM	POWER	FLUX	3000K	4000K
1125	14°	4x12W	4220 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
1125	14°	4x12W	4220 lm	1002G6.01	.02 4664 lm 1002H2.01 .02
1125	34°	4x12W	4460 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
1125	34°	4x12W	4460 lm	1002G9.01	.02 4928 lm 1002H5.01 .02

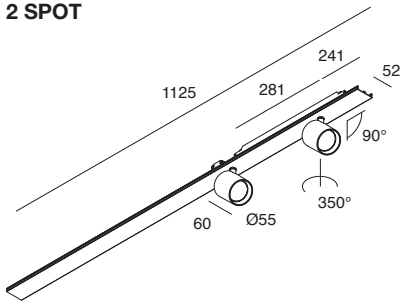
DALI

L (mm)	BEAM	POWER	FLUX	3000K	4000K
1125	14°	4x12W	4220 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
1125	14°	4x12W	4220 lm	1002G7.01	.02 4664 lm 1002H3.01 .02
1125	34°	4x12W	4460 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
1125	34°	4x12W	4460 lm	1002H0.01	.02 4928 lm 1002H6.01 .02

PUSH

L (mm)	BEAM	POWER	FLUX	3000K	4000K
1125	14°	4x12W	4220 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
1125	14°	4x12W	4220 lm	1002G8.01	.02 4664 lm 1002H4.01 .02
1125	34°	4x12W	4460 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
1125	34°	4x12W	4460 lm	1002H1.01	.02 4928 lm 1002H7.01 .02

COVER 2 SPOT



L (mm)	BEAM	POWER	FLUX	3000K	4000K
1125	14°	2x12W	2110 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
1125	14°	2x12W	2110 lm	1002F4.01	.02 2332 lm 1002G0.01 .02
1125	34°	2x12W	2230 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
1125	34°	2x12W	2230 lm	1002F7.01	.02 2464 lm 1002G3.01 .02

DALI

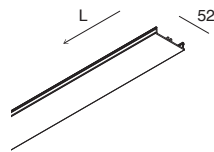
L (mm)	BEAM	POWER	FLUX	3000K	4000K
1125	14°	2x12W	2110 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
1125	14°	2x12W	2110 lm	1002F5.01	.02 2332 lm 1002G1.01 .02
1125	34°	2x12W	2230 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
1125	34°	2x12W	2230 lm	1002F8.01	.02 2464 lm 1002G4.01 .02

PUSH

L (mm)	BEAM	POWER	FLUX	3000K	4000K
1125	14°	2x12W	2110 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
1125	14°	2x12W	2110 lm	1002F6.01	.02 2332 lm 1002G2.01 .02
1125	34°	2x12W	2230 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>
1125	34°	2x12W	2230 lm	1002F9.01	.02 2464 lm 1002G5.01 .02

COVER CIECA

Schermo cieco in alluminio verniciato a completamento del lato inferiore del profilo lineare a luce indiretta.

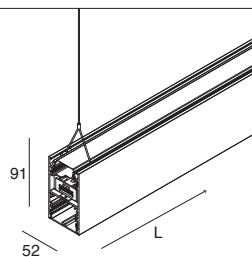


CODE		L (mm)
100257.01	<input type="checkbox"/> <input checked="" type="checkbox"/>	1125

BLIND COVER

Blind cover made of painted aluminium to complete the side below the indirect emission led profile.

LUCKY EVO B

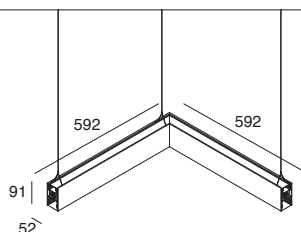
ACCESSORI
ACCESSORIES

MODULO CIECO CABLATO
Schermo cieco in lega di alluminio verniciato e cavi di sospensione regolabili L1200 mm inclusi. Testate terminali, kit di giunzione e kit di alimentazione da ordinare a parte.

EMPTY MODULE WIRED
Blind screen in painted aluminium alloy and adjustable suspension cables L1200mm included. End caps, junction kit and power supply for suspension to be ordered separately.

CODE L (mm)

100261.01	.02	1125
100262.01	.02	1406
100263.01	.02	1687

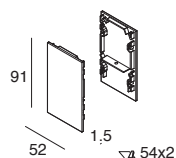


MODULO CIECO ANGOLARE CABLATO
Non installabile/alimentabile singolarmente. Schermo cieco in lega di alluminio verniciato e cavi di sospensione regolabili L1200 mm inclusi. Testate terminali, kit di giunzione e kit di alimentazione da ordinare a parte.

EMPTY CORNER MODULE WIRED
Not for stand alone installation. Blind screen in painted aluminium alloy and adjustable suspension cables L1200 mm included. End caps, junction kit and power supply for suspension to be ordered separately.

CODE L (mm)

100264.01	.02	592x592
------------------	------------	---------

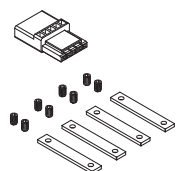


TESTATE TERMINALI (2 pz.)

END CAPS (2 pcs)

CODE

100247.01	.02
------------------	------------

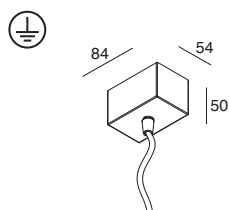


KIT DI GIUNZIONE
Meccanica-elettrica.

JUNCTION KIT
Mechanical-electrical.

CODE

100248.01

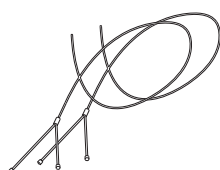


KIT DI ALIMENTAZIONE

POWER SUPPLY KIT

CODE L (mm) Cavo / Cable (mm²)

108919.01	.02	1200	3x1,5
108920.01	.02	3000	3x1,5
108921.01	.02	1200	5x1,5
108922.01	.02	3000	5x1,5



CAVI DI SOSPENSIONE (2 pz.)
opzionali.
Prevedere 3 cavi per profili L 2530 mm, L 2811 mm e per profili angolari.

SUSPENSION CABLES (2 pcs)
optional.
3 cables for profiles L 2530 mm, L 2811 mm and for angular profiles.

CODE L (mm)

1002B5.99	5000
------------------	------

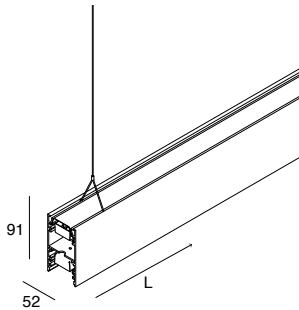
LUCKY EVO B



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

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

Per sopperire alle attuali problematiche di reperibilità dei componenti elettronici, disponiamo di articoli DALI-PUSH alternativi con tempi di spedizione più rapidi. In order to meet the current problems of availability of electronic components, we have alternative DALI-PUSH items with faster shipping times.



PROFILO LED LINEARE

Profilo in lega di alluminio verniciato alimentatori elettronici per doppia accensione, diffusore per luce indiretta e cavi di sospensione regolabili L.1200 mm inclusi. Schermo, testate terminali, kit di giunzione e kit di alimentazione da ordinare a parte.

2 cavi di sospensione per profili fino a L. 2249 mm,

3 cavi di sospensione per profili L. 2530 mm e L. 2811 mm.

LINEAR LED PROFILE

Profile made of painted aluminium alloy Integrated electronic drivers for double-switch wiring, diffuser for indirect lighting and adjustable suspension cables L.1200 mm included Diffuser, end caps, junction kit and power supply for suspension to be ordered separately.

2 suspension cables for profiles up to L. 2249 mm,

3 suspension cables for profiles L. 2530 mm and L. 2811 mm.

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

Kit di alimentazione (3x1,5 mmq) da prevedere puntuale sull'apparecchio in emergenza.

Power kit (3x1,5 mmq) to be provided punctual on the fixture in emergency.

L (mm)	POWER	3000K	4000K
1125	43W	100265.01	100278.01
1406	56W	100266.01	100279.01
1687	70W	100267.01	100280.01
1968	82W	1002B6.01	1002B9.01
2249	94W	1002C2.01	1002C5.01
2530	107W	1002C8.01	1002D1.01
2811	120W	1002D4.01	1002D7.01

DALI

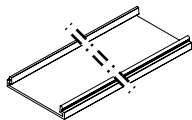
L (mm)	POWER	3000K	4000K
1125	43W	Codice alternativo non disponibile / Alternative code not available	
1406	56W	100269.01H	100282.01H
1687	70W	Codice alternativo non disponibile / Alternative code not available	
1968	82W	Codice alternativo non disponibile / Alternative code not available	
2249	94W	Codice alternativo non disponibile / Alternative code not available	
2530	107W	1002C9.01H	1002D2.01H
2811	120W	1002D5.01H	1002D8.01H

PUSH

L (mm)	POWER	3000K	4000K
1125	43W	Codice alternativo non disponibile / Alternative code not available	
1406	56W	100272.01H	100285.01H
1687	70W	Codice alternativo non disponibile / Alternative code not available	
1968	82W	Codice alternativo non disponibile / Alternative code not available	
2249	94W	Codice alternativo non disponibile / Alternative code not available	
2530	107W	1002D0.01H	1002D3.01H
2811	120W	1002D6.01H	1002D9.01H

EMERGENCY Flusso in emergenza emissione diretta / Direct emission emergency flux 9%

L (mm)	POWER	3000K	4000K
1687	70W	100274.01	100287.01



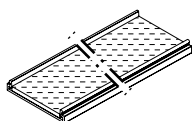
DIFFUSORE OPALE

Schermo diffusore ad incastro a filo in policarbonato opale.

OPAL DIFFUSER

Opal polycarbonate flush diffuser.

L (mm)	3000K	4000K	CODE
1125	4073 lm	4244 lm	100249.99
1406	5268 lm	5491 lm	100250.99
1687	6462 lm	6737 lm	100251.99
1968	7657 lm	7984 lm	1002A0.99
2249	8851 lm	9229 lm	1002A1.99
2530	10045 lm	10476 lm	1002A2.99
2811	11242 lm	11723 lm	1002A3.99
*6000	-	-	1002F1.99



UGR <19

DIFFUSORE UGR<19

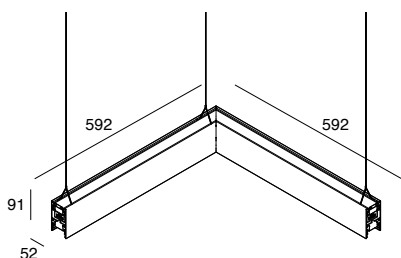
Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato trasparente + film microstrutturato.

UGR<19 DIFFUSER

Anti-glare flush diffuser, made of transparent polycarbonate + micro-structured film.

L (mm)	3000K	4000K	CODE
1125	4056 lm	4179 lm	1002E0.99
1406	5246 lm	5409 lm	1002E1.99
1687	6436 lm	6639 lm	1002E2.99
1968	7627 lm	7869 lm	1002E3.99
2249	8817 lm	9099 lm	1002E4.99
2530	10007 lm	10329 lm	1002E5.99
2811	11199 lm	11560 lm	1002E6.99
*6000	-	-	1002E8.99

* Schermo 6m consigliato per installazioni in fila continua
6m screen recommended for continuous line installations

**PROFILO LED ANGOLARE 90°**

Non installabile/alimentabile singolarmente.

90° CORNER LED PROFILE

Only for continuous line system, no plug-in for stand alone installation.

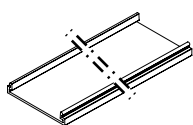
L (mm)	POWER	3000K	4000K	CODE
592x592	50W	<input type="checkbox"/>	<input checked="" type="checkbox"/>	100275.01 .02 100288.01 .02

DALI

L (mm)	POWER	3000K	4000K	CODE
592x592	50W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	100276.01H .0H2 100289.01H .02H

PUSH

L (mm)	POWER	3000K	4000K	CODE
592x592	50W	<input checked="" type="checkbox"/>	<input type="checkbox"/>	100277.01H .02H 100290.01H .02H

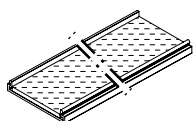
**DIFFUSORE OPALE**

Schermo diffusore ad incastro a filo in policarbonato opale.

OPAL DIFFUSER

Opal polycarbonate flush diffuser.

L (mm)	3000K	4000K	CODE
592x592	4780 lm	4986 lm	100252.99



UGR <19

DIFFUSORE UGR<19

Schermo diffusore per il controllo dell'abbagliamento, ad incastro a filo in policarbonato trasparente + film microstrutturato.

UGR<19 DIFFUSER

Anti-glare flush diffuser, made of transparent polycarbonate + micro-structured film.

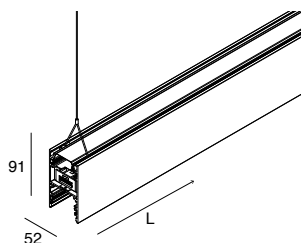
L (mm)	3000K	4000K	CODE
592x592	4763 lm	4921 lm	1002E7.99

LUCKY EVO B SPOT

Sistema LED lineare ad emissione di luce indiretta, da completare nel lato inferiore con cover spot o cover cieca. Installabile a sospensione, in continuità con Lucky evo B emissione diretta-indiretta.

Indirect light emission LED system, to be completed with cover spot or blind cover. For suspended mounting, compatible with Lucky evo B up-down light emission.

Per sopperire alle attuali problematiche di reperibilità dei componenti elettronici, disponiamo di articoli DALI-PUSH alternativi con tempi di spedizione più rapidi. In order to meet the current problems of availability of electronic components, we have alternative DALI-PUSH items with faster shipping times.

**PROFILO LED LUCE INDIRETTA**

Profilo e testate in lega di alluminio verniciata. Alimentazione elettronica per doppia accensione, schermo diffusore per luce indiretta e cavi in acciaio regolabili L1200 mm inclusi. Cover spot o cover cieca, testate terminali, kit di giunzione e kit di alimentazione da ordinare a parte.

INDIRECT EMISSION LED PROFILE

Profile and end caps made of painted aluminium alloy. Integrated electronic drivers for double-switch wiring, diffuser for indirect lighting and adjustable suspension cables L 1200 mm included. Spot cover or blind cover, end caps, junction kit and power supply for suspension to be ordered separately.

L (mm)	POWER	FLUX	3000K	4000K	CODE
1125	18W	2123 lm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1002H8.01 .02 2226 lm 1002K0.01 .02

DALI

L (mm)	POWER	FLUX	3000K	4000K	CODE
1125	18W	Codice alternativo non disponibile / Alternative code not available			

PUSH

L (mm)	POWER	FLUX	3000K	4000K	CODE
1125	18W	Codice alternativo non disponibile / Alternative code not available			

LUCKY EVO B SPOT

COVER SPOT

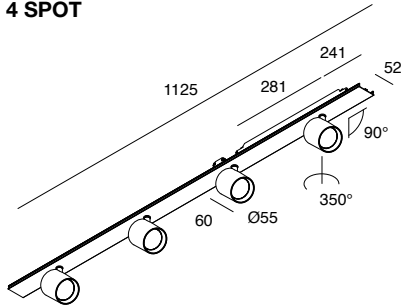
Schermo cieco in alluminio verniciato completo di faretto, a completamento del profilo lineare a luce indiretta con medesima tipologia di alimentazione (on-off, Dali, Push). Alimentazione elettronica inclusa e accensione indipendente.



SPOT COVER

Blind cover made of painted aluminium complete with spotlights, to be associated with indirect emission led profile with the same version (on-off, Dali, Push). Integrated electronic driver and independent switch.

COVER 4 SPOT



L (mm)	BEAM	POWER	FLUX	3000K	FLUX	4000K				
1125	14°	4x12W	4220 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	1002G6.01	.02	4664 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	1002H2.01	.02
1125	34°	4x12W	4460 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	1002G9.01	.02	4928 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	1002H5.01	.02

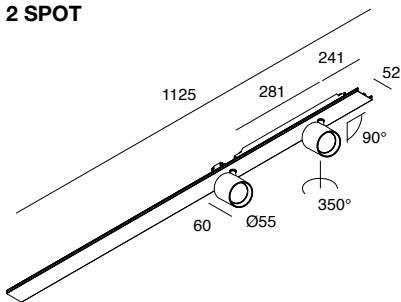
DALI

L (mm)	BEAM	POWER	FLUX	3000K	FLUX	4000K
1125	14°	4x12W	Codice alternativo non disponibile / Alternative code not available			
1125	34°	4x12W	Codice alternativo non disponibile / Alternative code not available			

PUSH

L (mm)	BEAM	POWER	FLUX	3000K	FLUX	4000K
1125	14°	4x12W	Codice alternativo non disponibile / Alternative code not available			
1125	34°	4x12W	Codice alternativo non disponibile / Alternative code not available			

COVER 2 SPOT



L (mm)	BEAM	POWER	FLUX	3000K	FLUX	4000K				
1125	14°	2x12W	2110 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	1002F4.01	.02	2332 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	1002G0.01	.02
1125	34°	2x12W	2230 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	1002F7.01	.02	2464 lm	<input type="checkbox"/> <input checked="" type="checkbox"/>	1002G3.01	.02

DALI

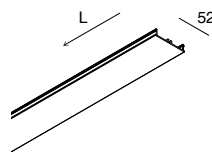
L (mm)	BEAM	POWER	FLUX	3000K	FLUX	4000K
1125	14°	2x12W	Codice alternativo non disponibile / Alternative code not available			
1125	34°	2x12W	Codice alternativo non disponibile / Alternative code not available			

PUSH

L (mm)	BEAM	POWER	FLUX	3000K	FLUX	4000K
1125	14°	2x12W	Codice alternativo non disponibile / Alternative code not available			
1125	34°	2x12W	Codice alternativo non disponibile / Alternative code not available			

COVER CIECA

Schermo cieco in alluminio verniciato a completamento del lato inferiore del profilo lineare a luce indiretta.

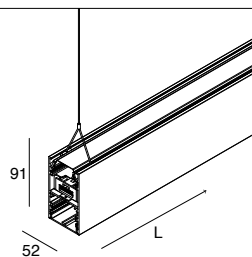


CODE		L (mm)
100257.01	<input type="checkbox"/> <input checked="" type="checkbox"/>	1125

BLIND COVER

Blind cover made of painted aluminium to complete the side below the indirect emission led profile.

LUCKY EVO B

ACCESSORI
ACCESSORIES

MODULO CIECO CABLATO

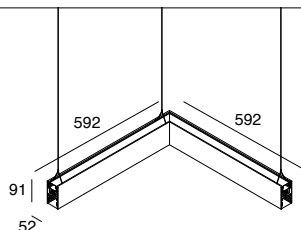
Schermo cieco in lega di alluminio verniciato e cavi di sospensione regolabili L1200 mm inclusi. Testate terminali, kit di giunzione e kit di alimentazione da ordinare a parte.

EMPTY MODULE WIRED

Blind screen in painted aluminium alloy and adjustable suspension cables L1200mm included. End caps, junction kit and power supply for suspension to be ordered separately.

CODE L (mm)

100261.01	.02	1125
100262.01	.02	1406
100263.01	.02	1687



MODULO CIECO ANGOLARE CABLATO

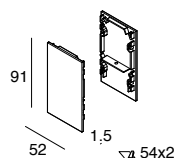
Non installabile/alimentabile singolarmente. Schermo cieco in lega di alluminio verniciato e cavi di sospensione regolabili L1200 mm inclusi. Testate terminali, kit di giunzione e kit di alimentazione da ordinare a parte.

EMPTY CORNER MODULE WIRED

Not for stand alone installation. Blind screen in painted aluminium alloy and adjustable suspension cables L1200 mm included. End caps, junction kit and power supply for suspension to be ordered separately.

CODE L (mm)

100264.01	.02	592x592
------------------	------------	---------

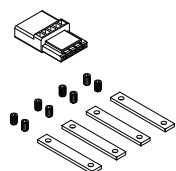


TESTATE TERMINALI (2 pz.)

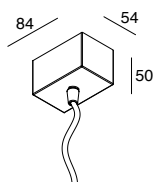
END CAPS (2 pcs)

CODE

100247.01	.02
------------------	------------

KIT DI GIUNZIONE
Meccanica-elettrica.JUNCTION KIT
Mechanical-electrical.CODE

100248.01



KIT DI ALIMENTAZIONE

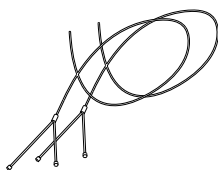
Cavo di alimentazione trasparente

POWER SUPPLY KIT

Transparent power cable

CODE L (mm) Cavo / Cable (mm²)

108919.01	.02	1200	3x1,5
108920.01	.02	3000	3x1,5
108921.01	.02	1200	5x1,5
108922.01	.02	3000	5x1,5

CAVI DI SOSPENSIONE (2 pz.)
opzionali.

Prevedere 3 cavi per profili L 2530 mm, L 2811 mm e per profili angolari.

SUSPENSION CABLES (2 pcs)

optional.
3 cables for profiles L 2530 mm, L 2811 mm and for angular profiles.

CODE L (mm)

1002B5.99	5000
------------------	------