

LED LIGHTING GREEN BOOK .18

~~LOGICA~~

TRACK SPOTLIGHTS

6

- 32 COSMIC
- 34 ORBIT
- 38 STREAMLIGHT
- 28 TANGO
- 42 TRACKLINE
- 43 TRACK SEGNALAZIONE
- 43 TRACK EMERGENZA
- 26 UNICO_AR111
- 18 UNICO_COMPACT
- 22 UNICO_DICRO
- 14 UNICO_EVO
- 24 UNICO_PAR30

TRACKS

44

- 46 TRACKS INCASSO
- 48 TRACKS

PROFILES

50

- 66 DOUBLE
- 62 LINE
- 64 LINE INCASSO
- 58 ONDA
- 68 PR1
- 70 PR2
- 72 PR3_EVO
- 74 PR4
- 56 WALL

FLOODLIGHTS

76

- 78 SABRE

MODULAR RECESSED DOWNLIGHTS

82

- 84 GYMBO QUADRO
- 88 GYMBO SYSTEM
- 90 GYMBO TONDO

DOWNLIGHTS

94

- 109 ANTARES_Q
- 108 ANTARES_T
- 110 AQUA_COB
- 111 AQUA_SMD
- 104 ARGO
- 114 BENNY
- 102 BILUCE
- 112 BLINK
- 118 DEEP
- 126 DEEP 111

- 113 EYE
- 132 FRAME
- 134 FRAME 111
- 136 FRAMELESS
- 138 FRAMELESS 111
- 98 RADIANTE
- 116 TOGO
- 106 TYPHOON
- 96 UNICO_EVO_INCASSO

CEILING LIGHTS

140

- 148 CILINDRO
- 142 CONTAINER
- 144 CONTAINER 111
- 150 CUBO SOFFITTO
- 154 TITANO_EVO
- 152 TONDO SOFFITTO
- 146 UNICO_EVO CILINDRO

SUSPENSION LIGHTS

156

- 162 BELLS
- 166 CILINDRO
- 158 REGOLO
- 160 SOLARIS

WALL LIGHTS

168

- 190 ACCESSORIO PALO PER TITANO_EVO
- 178 ACCENTO
- 170 AURORA
- 174 BLOC
- 192 COMBI
- 172 DUMBO
- 176 GENIUS
- 184 MINIMAL
- 186 TITANO_EVO
- 182 ZANTE_R
- 180 ZANTE_T

OUTDOOR WALK-OVER

194

- 196 SKORPIO_L
- 197 SKORPIO_S
- 198 SKORPIO_XS

BULBS ELECTRONIC TRANSFORMERS DRIVERS

200

- 202 BULBS
- 212 ELECTRONIC TRANSFORMERS/DRIVERS

TRACK SPOTLIGHTS

P 6



UNICO_EVO
P 14



UNICO_COMPACT
P 18



UNICO_DICRO
P 22



UNICO_PAR30
P 24



UNICO_AR111
P 26



TANGO
P 28



COSMIC
P 32



ORBIT
P 34



STREAMLIGHT
P 38



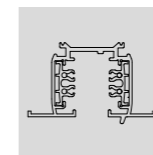
TRACKLINE
P 42



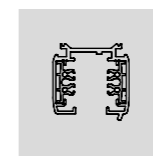
TRACK SEGNALAZIONE
P 43



TRACK EMERGENZA
P 43



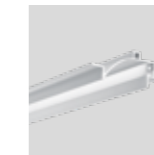
TRACKS INCASSO
P 46



TRACKS
P 48

PROFILES

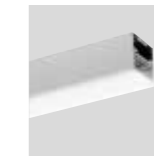
P 50



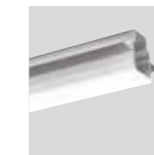
WALL
P 56



ONDA
P 58



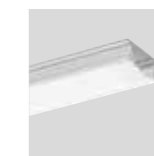
LINE
P 62



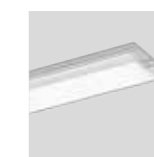
LINE INCASSO
P 64



DOUBLE
P 66



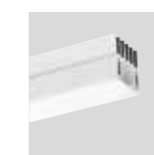
PR1
P 68



PR2
P 70



PR3_EVO
P 72



PR4
P 74

FLOODLIGHTS

P 76



SABRE
P 78

MODULAR RECESSED DOWNLIGHTS

P 82



GYMBO QUADRO
P 84



GYMBO SYSTEM
P 88



GYMBO TONDO
P 90

DOWNLIGHTS

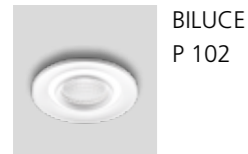
P 94



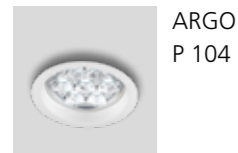
UNICO_EVO_ INCASSO
P 96



RADIANTE
P 98



BILUCE
P 102



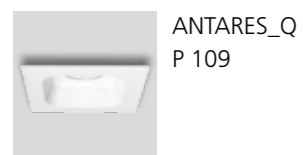
ARGO
P 104



TYPHOON
P 106



ANTARES_T
P 108



ANTARES_Q
P 109



AQUA_COB
P 110



AQUA_SMD
P 111



BLINK
P 112



EYE
P 113



BENNY
P 114



TOGO
P 116



DEEP
P 118-125



DEEP 111
P 126-131



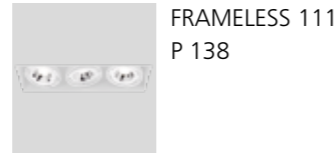
FRAME
P 132



FRAME 111
P 134



FRAMELESS
P 136



FRAMELESS 111
P 138

CEILING LIGHTS

P 140



CONTAINER
P 142



CONTAINER
111
P 144



UNICO_EVO
CILINDRO
P 146



CILINDRO
P 148



CUBO SOFFITTO
P 150



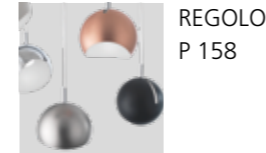
TONDO
SOFFITTO
P 152



TITANO_EVO
P 154

SUSPENSION LIGHTS

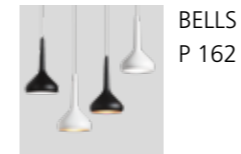
P 156



REGOLO
P 158



SOLARIS
P 160



BELLS
P 162



BELLS
P 164



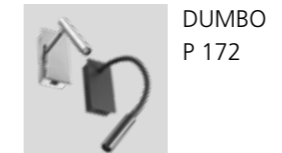
CILINDRO
P 166

WALL LIGHTS

P 168



AURORA
P 170



DUMBO
P 172



BLOC
P 174



GENIUS
P 176



ACCENTO
P 178



ZANTE_T
P 180



ZANTE_R
P 182



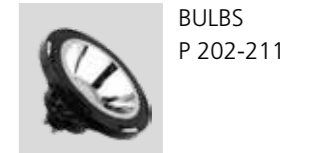
MINIMAL
P 184



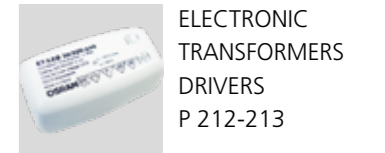
TITANO_EVO
P 186-188

**BULBS
ELECTRONIC
TRANSFORMERS
DRIVERS**

P 200



ACCESSORIO
PALO PER
TITANO_EVO
P 190



COMBI
P 192



BULBS
P 202-211



ELECTRONIC
TRANSFORMERS
DRIVERS
P 212-213

**OUTDOOR
WALK-OVER
P 194**



SKORPIO_L
P 196



SKORPIO_S
P 197



SKORPIO_XS
P 198



LET'S SHOW OFF

METTIAMOCI IN MOSTRA

I Proiettori LED a binario sono lo strumento ideale per l'illuminazione in ambienti come negozi, musei e tutti gli spazi pubblici molto ampi, luoghi dove è necessaria una luce d'accento tale da mettere in risalto precisi elementi. L'installazione del proiettore su binario, oltre ad essere molto facile da applicare, permette di orientare il raggio di luce spostandolo di volta in volta sull'elemento che si vuole illuminare, rendendo quindi il proiettore estremamente versatile e flessibile alle varie situazioni espositive.

LED Track Lights find their ideal application in shops, museums and all those large areas where focus lighting or accent lighting to highlight precise elements is required. Installation on track is not only very easy and quick, but it allows moving the fittings along the track and therefore fixing and adjusting them according to the changing needs of the exhibition area, making tracklights an extremely versatile and flexible solution.



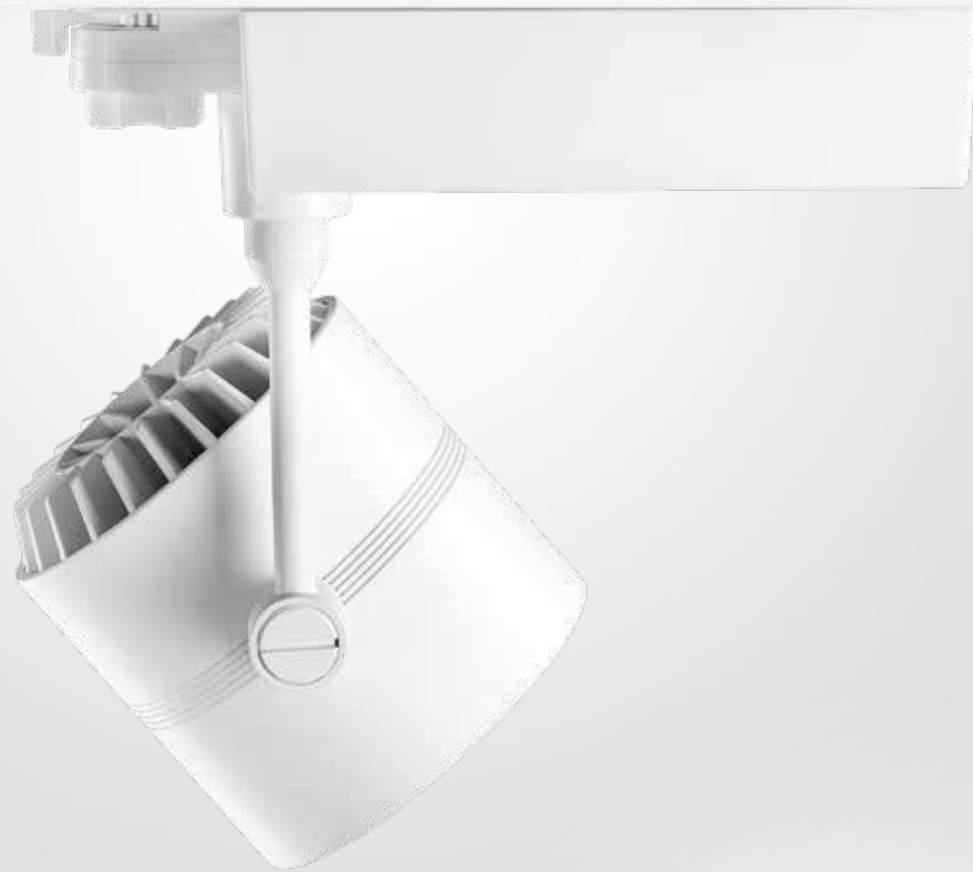


Febal Casa Centro Atlante San Marino

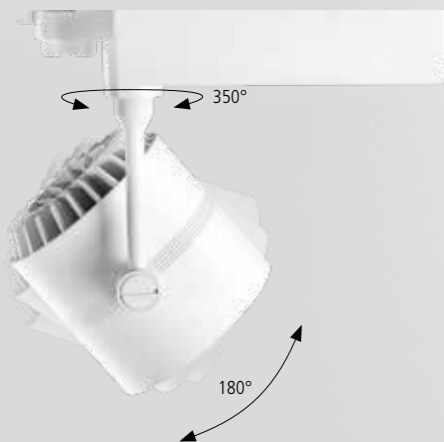




Ceramiche Del Conca



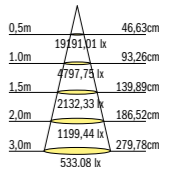
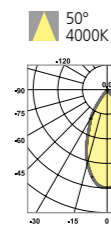
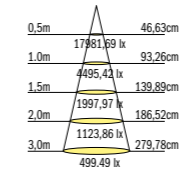
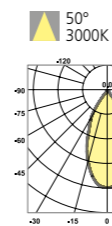
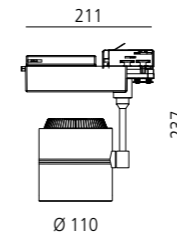
Proiettore LED integrato orientabile
Corpo in alluminio pressofuso verniciato
Riflettore brillantato
Box driver sul binario



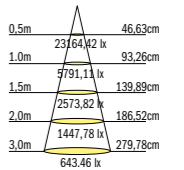
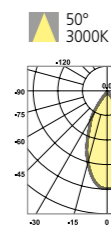
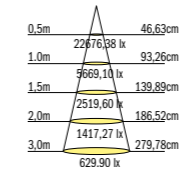
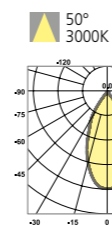
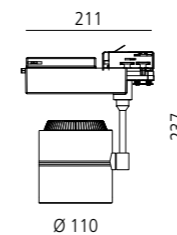
LED adjustable tracklight
Painted die-cast aluminium body
Multi-faceted reflector
Driver box on track



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40478	Bianco/White	50°	28W	3000K	CREE/PHILIPS	3000	>80	0,9	800mA/36V	1,9	12
40497	Nero/Black	50°	28W	3000K	CREE/PHILIPS	3000	>80	0,9	800mA/36V	1,9	12
40456	Bianco/White	50°	28W	4000K	CREE/PHILIPS	3000	>80	0,9	800mA/36V	1,9	12
40614	Nero/Black	50°	28W	4000K	CREE/PHILIPS	3000	>80	0,9	800mA/36V	1,9	12

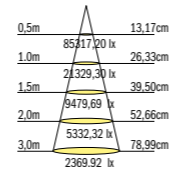
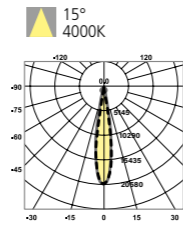
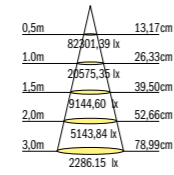
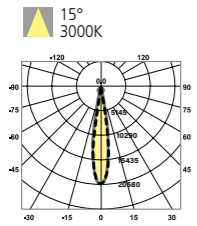
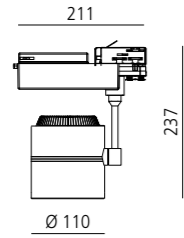


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40479	Bianco/White	50°	38W	3000K	CREE/PHILIPS	4000	>80	0,9	1050mA/36V	2	12
40498	Nero/Black	50°	38W	3000K	CREE/PHILIPS	4000	>80	0,9	1050mA/36V	2	12
40616	Bianco/White	50°	38W	4000K	CREE/PHILIPS	4000	>80	0,9	1050mA/36V	2	12
40618	Nero/Black	50°	38W	4000K	CREE/PHILIPS	4000	>80	0,9	1050mA/36V	2	12

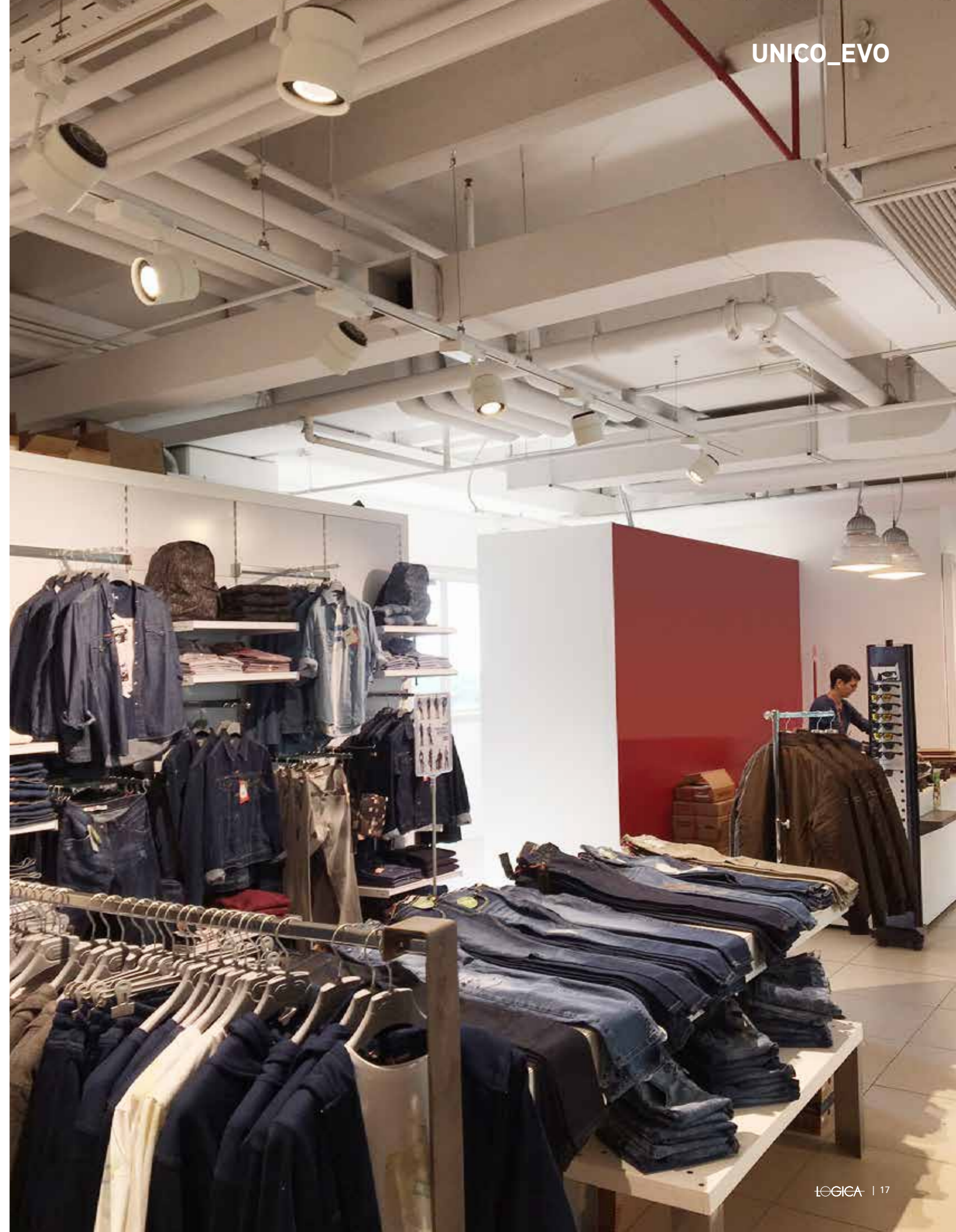
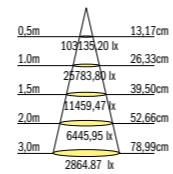
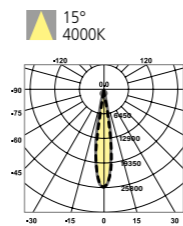
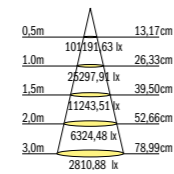
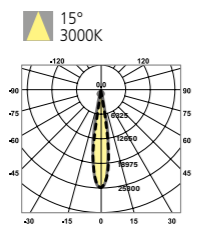
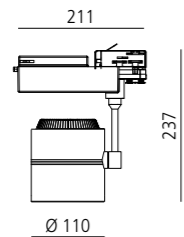




CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40491	Bianco/White	15°	28W	3000K	CREE/PHILIPS	3000	>80	0,9	800mA/36V	1,9	12
40494	Nero/Black	15°	28W	3000K	CREE/PHILIPS	3000	>80	0,9	800mA/36V	1,9	12
40620	Bianco/White	15°	28W	4000K	CREE/PHILIPS	3000	>80	0,9	800mA/36V	1,9	12
40625	Nero/Black	15°	28W	4000K	CREE/PHILIPS	3000	>80	0,9	800mA/36V	1,9	12



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40492	Bianco/White	15°	38W	3000K	CREE/PHILIPS	4000	>80	0,9	1050mA/36V	2	12
40495	Nero/Black	15°	38W	3000K	CREE/PHILIPS	4000	>80	0,9	1050mA/36V	2	12
40621	Bianco/White	15°	38W	4000K	CREE/PHILIPS	4000	>80	0,9	1050mA/36V	2	12
40626	Nero/Black	15°	38W	4000K	CREE/PHILIPS	4000	>80	0,9	1050mA/36V	2	12



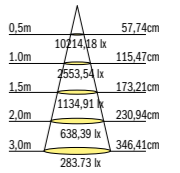
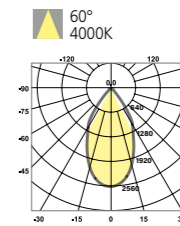
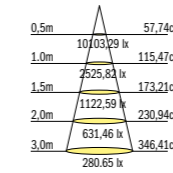
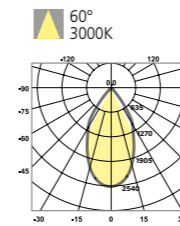
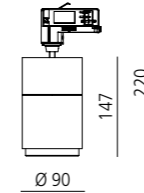


Proiettore led integrato da binario orientabile
Corpo in alluminio pressofuso verniciato
Riflettore brillantato
Driver integrato

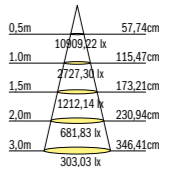
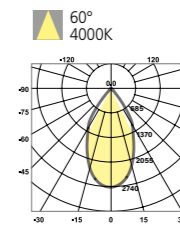
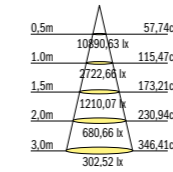
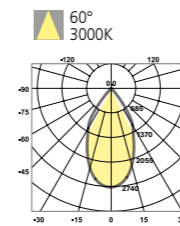
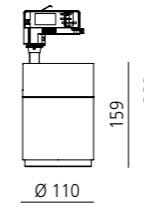
LED adjustable tracklight
Painted die-cast aluminium body with multifaceted reflector
Built-in driver



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40651	Bianco/White	60°	18W	3000K	CREE/PHILIPS	2000	>80	0,9	550mA/33V	1	8
40655	Nero/Black	60°	18W	3000K	CREE/PHILIPS	2000	>80	0,9	550mA/33V	1	8
40653	Bianco/White	60°	18W	4000K	CREE/PHILIPS	2000	>80	0,9	550mA/33V	1	8
40657	Nero/Black	60°	18W	4000K	CREE/PHILIPS	2000	>80	0,9	550mA/33V	1	8



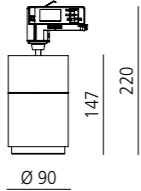
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40652	Bianco/White	60°	26W	3000K	CREE/PHILIPS	2700	>80	0,9	700mA/37V	1,4	6
40656	Nero/Black	60°	26W	3000K	CREE/PHILIPS	2700	>80	0,9	700mA/37V	1,4	6
40654	Bianco/White	60°	26W	4000K	CREE/PHILIPS	2700	>80	0,9	700mA/37V	1,4	6
40658	Nero/Black	60°	26W	4000K	CREE/PHILIPS	2700	>80	0,9	700mA/37V	1,4	6



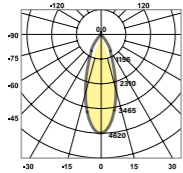
UNICO_COMPACT



CODE	FINISHING	BEAM	WATT	KELKVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40692	Bianco/White	40°	18W	3000K	CREE/PHILIPS	2000	>80	0,9	550mA/33V	1	8
40696	Nero/Black	40°	18W	3000K	CREE/PHILIPS	2000	>80	0,9	550mA/33V	1	8
40694	Bianco/White	40°	18W	4000K	CREE/PHILIPS	2000	>80	0,9	550mA/33V	1	8
40698	Nero/Black	40°	18W	4000K	CREE/PHILIPS	2000	>80	0,9	550mA/33V	1	8

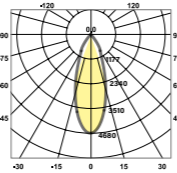


40°
3000K



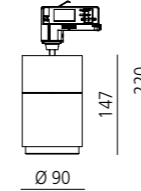
Distance (m)	Beam Diameter (cm)	Light Intensity (lx)
0,5m	36,40cm	36,40lx
1,0m	72,79cm	18,36,78 lx
1,5m	109,19cm	8,09,20 lx
2,0m	145,59cm	4,53,20 lx
3,0m	218,38cm	2,30,11 lx

40°
4000K

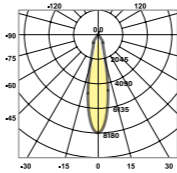


Distance (m)	Beam Diameter (cm)	Light Intensity (lx)
0,5m	36,40cm	36,40lx
1,0m	72,79cm	18,70,54 lx
1,5m	109,19cm	8,76,14 lx
2,0m	145,59cm	4,78,28 lx
3,0m	218,38cm	2,59,11 lx

CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40659	Bianco/White	24°	18W	3000K	CREE/PHILIPS	2000	>80	0,9	550mA/33V	1	8
40664	Nero/Black	24°	18W	3000K	CREE/PHILIPS	2000	>80	0,9	550mA/33V	1	8
40662	Bianco/White	24°	18W	4000K	CREE/PHILIPS	2000	>80	0,9	550mA/33V	1	8
40666	Nero/Black	24°	18W	4000K	CREE/PHILIPS	2000	>80	0,9	550mA/33V	1	8

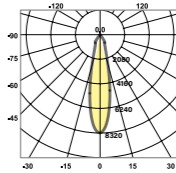


24°
3000K



Distance (m)	Beam Diameter (cm)	Light Intensity (lx)
0,5m	21,26cm	21,26lx
1,0m	42,51cm	10,60,39 lx
1,5m	63,77cm	7,12,10 lx
2,0m	85,02cm	5,28,93 lx
3,0m	127,53cm	3,54,27 lx

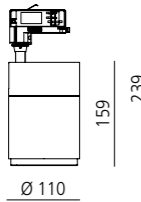
24°
4000K



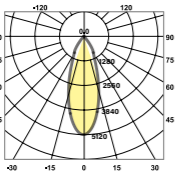
Distance (m)	Beam Diameter (cm)	Light Intensity (lx)
0,5m	21,26cm	21,26lx
1,0m	42,51cm	11,36,92 lx
1,5m	63,77cm	7,81,26 lx
2,0m	85,02cm	5,86,11 lx
3,0m	127,53cm	3,92,03 lx



CODE	FINISHING	BEAM	WATT	KELKVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40693	Bianco/White	40°	26W	3000K	CREE/PHILIPS	2700	>80	0,9	700mA/37V	1,4	6
40697	Nero/Black	40°	26W	3000K	CREE/PHILIPS	2700	>80	0,9	700mA/37V	1,4	6
40695	Bianco/White	40°	26W	4000K	CREE/PHILIPS	2700	>80	0,9	700mA/37V	1,4	6
40699	Nero/Black	40°	26W	4000K	CREE/PHILIPS	2700	>80	0,9	700mA/37V	1,4	6

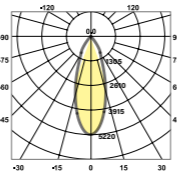


40°
3000K



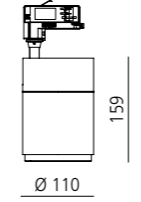
Distance (m)	Beam Diameter (cm)	Light Intensity (lx)
0,5m	36,40cm	36,40lx
1,0m	72,79cm	20,13,85 lx
1,5m	109,19cm	9,103,48 lx
2,0m	145,59cm	5,2268,21 lx
3,0m	218,38cm	2,87,12 lx

40°
4000K

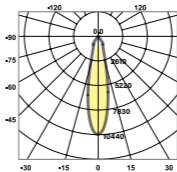


Distance (m)	Beam Diameter (cm)	Light Intensity (lx)
0,5m	36,40cm	36,40lx
1,0m	72,79cm	20,85,97 lx
1,5m	109,19cm	9,213,74 lx
2,0m	145,59cm	5,2317,22 lx
3,0m	218,38cm	2,87,30 lx

CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40661	Bianco/White	24°	26W	3000K	CREE/PHILIPS	2700	>80	0,9	700mA/37V	1,4	6
40665	Nero/Black	24°	26W	3000K	CREE/PHILIPS	2700	>80	0,9	700mA/37V	1,4	6
40663	Bianco/White	24°	26W	4000K	CREE/PHILIPS	2700	>80	0,9	700mA/37V	1,4	6
40667	Nero/Black	24°	26W	4000K	CREE/PHILIPS	2700	>80	0,9	700mA/37V	1,4	6

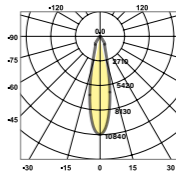


24°
3000K



Distance (m)	Beam Diameter (cm)	Light Intensity (lx)
0,5m	21,26cm	21,26lx
1,0m	42,51cm	11,18,12 lx
1,5m	63,77cm	7,404,58 lx
2,0m	85,02cm	5,4624,24 lx
3,0m	127,53cm	3,601,13 lx

24°
4000K



Distance (m)	Beam Diameter (cm)	Light Intensity (lx)
0,5m	21,26cm	21,26lx
1,0m	42,51cm	12,89,95 lx
1,5m	63,77cm	8,822,49 lx
2,0m	85,02cm	6,4809,99 lx
3,0m	127,53cm	4,2705,62 lx



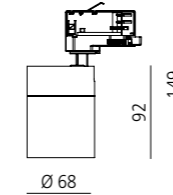
Proiettore orientabile per lampade LED DICRO
 Corpo in alluminio verniciato
 Montaggio a binario
 Lampadina non inclusa (vedi pag. 208/210)

Adjustable tracklight for LED DICRO bulbs
 Painted aluminium body
 Track mounting
 Bulb not included (see pages 208/210)



CODE	FINISHING	BASE	APPLICATION	KG	PKG
40758	Bianco/White	GU10 220V-240V 50/60Hz	Track	0,26	12
40759	Nero/Black	GU10 220V-240V 50/60Hz	Track	0,26	12

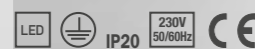
Lampadina esclusa / Bulb not included





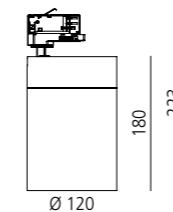
Proiettore orientabile per lampade LED PAR30
 Corpo in alluminio verniciato
 Montaggio a binario
 Lampadina non inclusa (vedi pag. 211)

Adjustable tracklight for PAR30 LED bulbs
 Painted aluminium body
 Track mounting
 Bulbs not included (see page 211)



CODE	FINISHING	BASE	APPLICATION	KG	PKG
40756	Bianco/White	E27 220V-240V 50/60Hz	Track	0,62	6
40757	Nero/Black	E27 220V-240V 50/60Hz	Track	0,62	6

Lampadina esclusa / Bulb not included





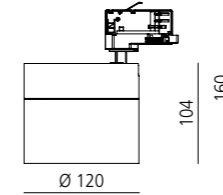
Proiettore orientabile per lampade LED AR111
 Corpo in alluminio verniciato
 Montaggio a binario
 Lampadina non inclusa (vedi pag. 203/205/206)

Adjustable tracklight for AR111 LED bulbs
 Painted aluminium body
 Track mounting
 Bulbs not included (see pages 203/205/206)



CODE	FINISHING	BASE	APPLICATION	KG	PKG
40754	Bianco/White	GU10 220V-240V 50/60Hz	Track	0,45	12
40755	Nero/Black	GU10 220V-240V 50/60Hz	Track	0,45	12

Lampadina esclusa / Bulb not included







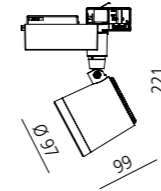
Proiettore LED integrato orientabile
Possibilità di settaggio potenza LED 13-28W
sull'adattatore
Corpo in alluminio pressofuso verniciato
Riflettore brillantato
Box driver sul binario



Adjustable built-in LED tracklight
Selectable wattage (from 13W to 28W) on the
adaptor
Painted die-cast aluminium body with multifaceted
reflector
Driver box on track

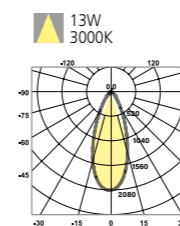


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40702	Bianco/White	40°	13÷28	3000	CREE/PHILIPS	1260÷2500	>80	0,9	350÷800mA/36V	1	12
40703	Nero/Black	40°	13÷28	3000	CREE/PHILIPS	1260÷2500	>80	0,9	350÷800mA/36V	1	12
40704	Bianco/White	40°	13÷28	4000	CREE/PHILIPS	1260÷2500	>80	0,9	350÷800mA/36V	1	12
40705	Nero/Black	40°	13÷28	4000	CREE/PHILIPS	1260÷2500	>80	0,9	350÷800mA/36V	1	12

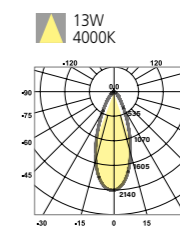


current	1	2	3	4	Pos	current	1	2	3	4	Pos
350mA	●	○	○	○	13W	600mA	●	○	○	○	22W
400mA	○	○	○	○	14W	650mA	●	○	○	○	23W
450mA	○	○	○	○	16W	700mA	●	○	○	○	25W
500mA	○	○	○	○	18W	750mA	●	○	○	○	27W
550mA	○	○	○	○	20W	800mA	●	○	○	○	28W

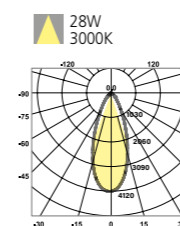
W	13	14	16	18	20	22	23	25	27	28
LUMEN	1260	1430	1570	1720	1860	2000	2125	2240	2350	2500



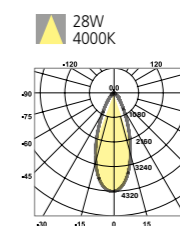
Distance	Beam Diameter	Illuminance (lx)
0.5m	35.90cm	8251.88 lx
1.0m	71.81cm	2057.97 lx
1.5m	107.71cm	914.65 lx
2.0m	143.61cm	514.49 lx
3.0m	215.42cm	228.66 lx



Distance	Beam Diameter	Illuminance (lx)
0.5m	36.20cm	8481.55 lx
1.0m	72.40cm	2122.88 lx
1.5m	108.60cm	943.51 lx
2.0m	144.80cm	530.72 lx
3.0m	217.20cm	235.88 lx



Distance	Beam Diameter	Illuminance (lx)
0.5m	36.20cm	16421.86 lx
1.0m	72.40cm	4105.46 lx
1.5m	108.60cm	1824.65 lx
2.0m	144.80cm	1026.37 lx
3.0m	217.20cm	456.1 lx

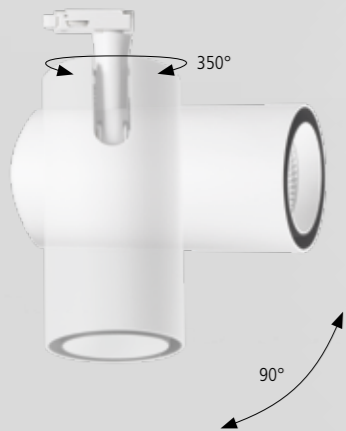
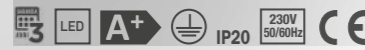


Distance	Beam Diameter	Illuminance (lx)
0.5m	36.00cm	17240.00 lx
1.0m	72.00cm	4310.00 lx
1.5m	108.01cm	1915.56 lx
2.0m	144.01cm	1077.50 lx
3.0m	216.01cm	478.89 lx

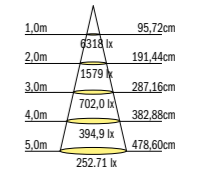
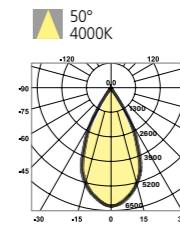
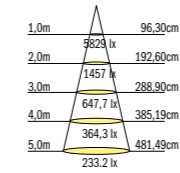
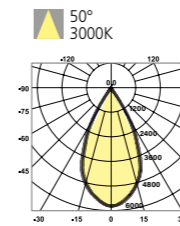
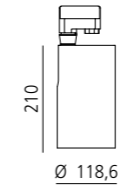


Proiettore led integrato da binario orientabile
Corpo in alluminio pressofuso verniciato
Riflettore brillantato
Driver integrato

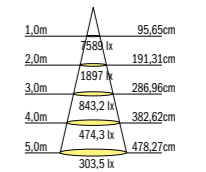
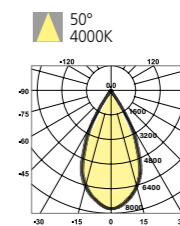
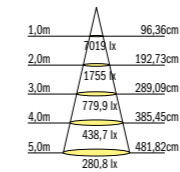
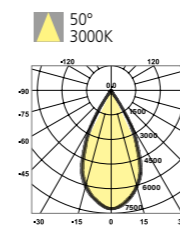
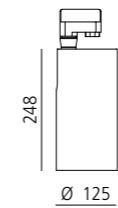
LED adjustable tracklight
Painted die-cast aluminium body with multifaceted reflector
Built-in driver



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
40711	Bianco / White	50°	40W	3000K	Luminus	3900	>80	>0,9	1050mA/42V	1,77	6
40712	Nero / Black	50°	40W	3000K	Luminus	3900	>80	>0,9	1050mA/42V	1,77	6
40713	Bianco / White	50°	40W	4000K	Luminus	4200	>80	>0,9	1050mA/42V	1,77	6
40714	Nero / Black	50°	40W	4000K	Luminus	4200	>80	>0,9	1050mA/42V	1,77	6



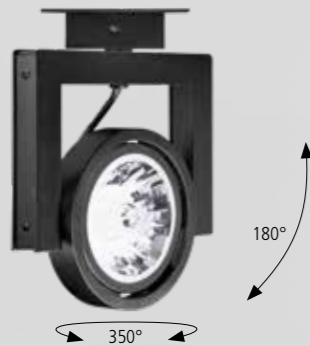
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
40715	Bianco / White	50°	50W	3000K	Luminus	4700	>80	>0,9	1200mA/41V	2,1	6
40716	Nero / Black	50°	50W	3000K	Luminus	4700	>80	>0,9	1200mA/41V	2,1	6
40717	Bianco / White	50°	50W	4000K	Luminus	5100	>80	>0,9	1200mA/41V	2,1	6
40718	Nero / Black	50°	50W	4000K	Luminus	5100	>80	>0,9	1200mA/41V	2,1	6





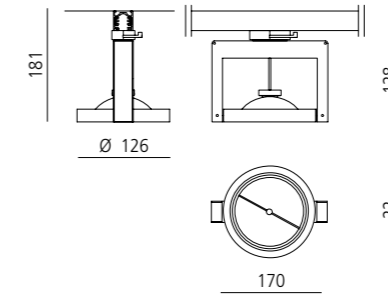
Proiettore per lampade LED 111 orientabile
 Corpo in alluminio verniciato
 Montaggio a binario, soffitto, parete
 Lampadina non inclusa (vedi pag. 203/205/206)

Adjustable tracklight for LED bulbs
 Painted aluminium body
 Track, ceiling or wall mounting
 Bulbs not included (see pages 203/205/206)



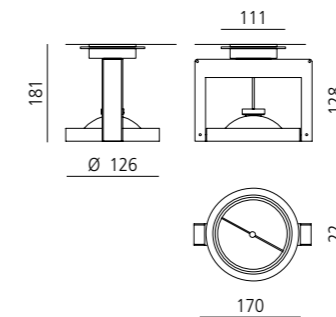
CODE	FINISHING	BASE	APPLICATION	KG	PKG
53840	Bianco/White	GU10 220-240V 50/60Hz	Track	1	8
53841	Nero/Black	GU10 220-240V 50/60Hz	Track	1	8

Lampadina esclusa / Bulb not included



CODE	FINISHING	BASE	APPLICATION	KG	PKG
53842	Bianco/White	GU10 220-240V 50/60Hz	Ceiling/wall	1	8
53843	Nero/Black	GU10 220-240V 50/60Hz	Ceiling/wall	1	8

Lampadina esclusa / Bulb not included





LINEAR DESIGN

DESIGN LINEARE

Quando l'esigenza è quella di avere una luce generale diffusa ed omogenea, questi apparecchi sono la soluzione ideale.

Le semplici linee di luce, applicabili a binario, sono composte da strisce LED inserite su profili d'alluminio estruso. Oltre ad una diffusione luminosa e lineare della luce, un'altro vantaggio di questi apparecchi è dato dal grande risparmio energetico e quindi economico che si riscontra.

When a general wide diffused lighting is required these fittings are the ideal solution. Simple light lines mounted on a track are completed by LED strips inserted into extruded aluminium profiles. In addition to a wide and linear diffusion effect of the light, these fittings ensure great economic advantages as energy savers.



Apparecchio Led integrato per binario
 Corpo in alluminio estruso verniciato
 Ottica asimmetrica per "wall washer"
 Ottica simmetrica per illuminazione generale
 Driver incorporato



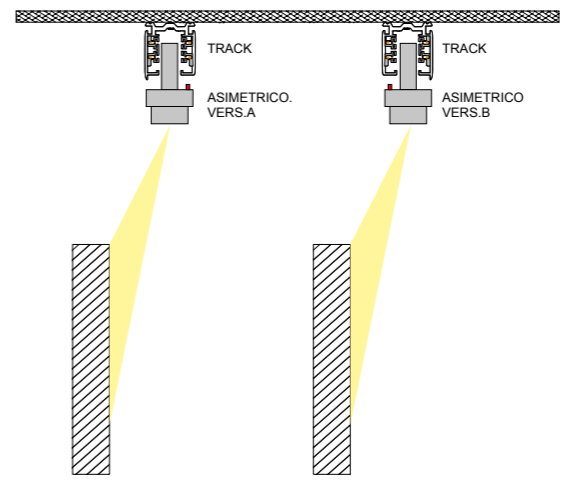
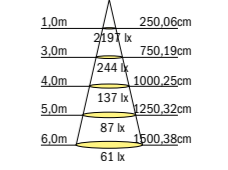
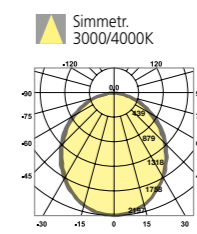
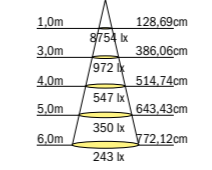
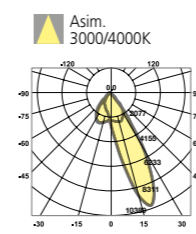
Built-in LED track fitting
 Painted die-cast aluminium body
 Asymmetric reflector for "wall washer" effect
 Symmetric reflector for general lighting
 Built-in driver

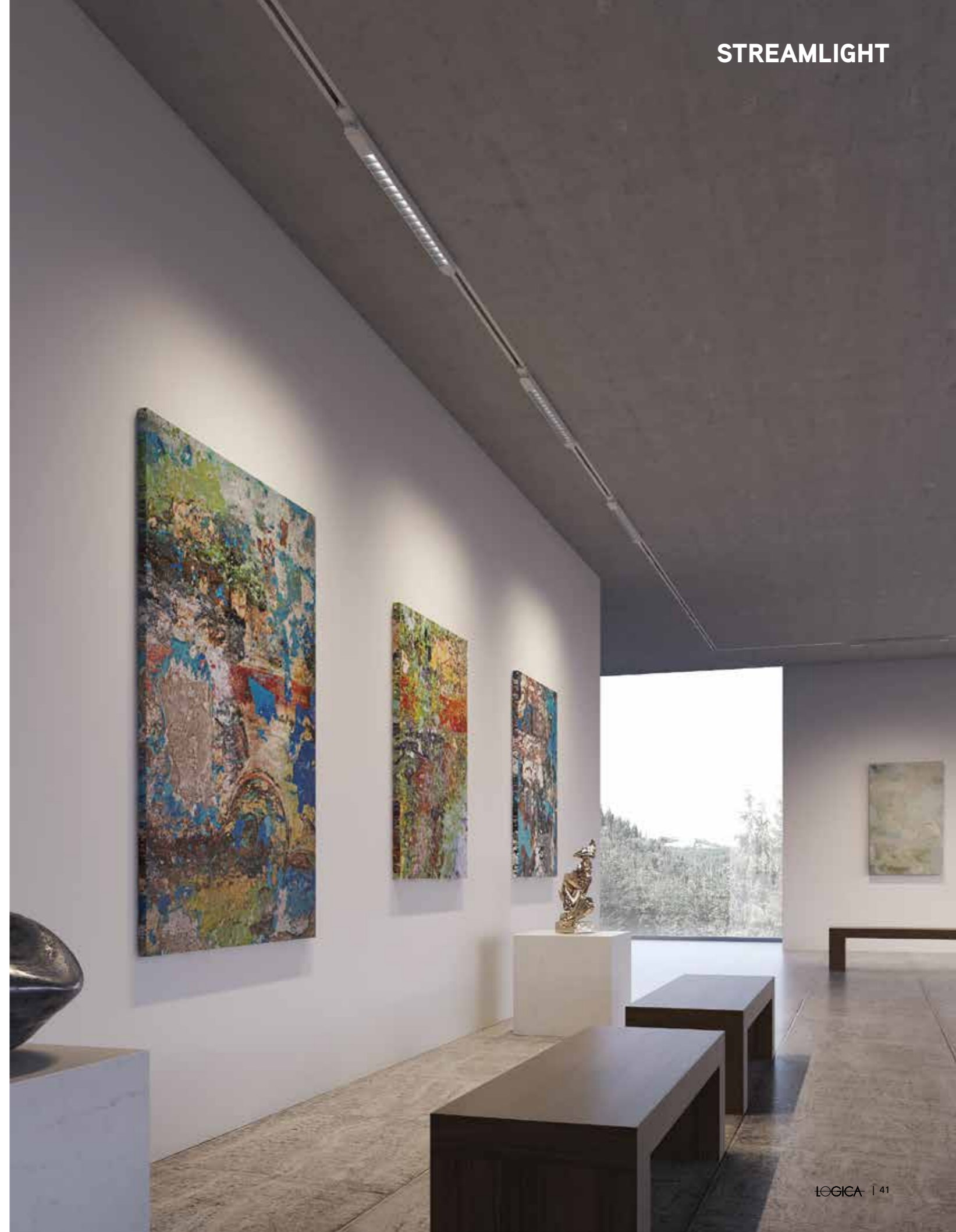


CODE	MODEL	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	APPLICATION	KG	PKG
41094	Asim.	Bianco/White	25°	55W	3000K	SAMSUNG	5600	>80	0,9	Track	1	1
41095	Asim.	Bianco/White	25°	55W	4000K	SAMSUNG	5700	>80	0,9	Track	1	1
41098	Asim.	Nero/Black	25°	55W	3000K	SAMSUNG	5600	>80	0,9	Track	1	1
41099	Asim.	Nero/Black	25°	55W	4000K	SAMSUNG	5700	>80	0,9	Track	1	1

41096	Asim.	Bianco/White	25°	55W	3000K	SAMSUNG	5600	>80	0,9	Track	1	1
41097	Asim.	Bianco/White	25°	55W	4000K	SAMSUNG	5700	>80	0,9	Track	1	1
41100	Asim.	Nero/Black	25°	55W	3000K	SAMSUNG	5600	>80	0,9	Track	1	1
41101	Asim.	Nero/Black	25°	55W	4000K	SAMSUNG	5700	>80	0,9	Track	1	1

41102	Simmetr.	Bianco/White	120°	55W	3000K	SAMSUNG	5600	>80	0,9	Track	1	1
41103	Simmetr.	Bianco/White	120°	55W	4000K	SAMSUNG	5700	>80	0,9	Track	1	1
41104	Simmetr.	Nero/Black	120°	55W	3000K	SAMSUNG	5600	>80	0,9	Track	1	1
41105	Simmetr.	Nero/Black	120°	55W	4000K	SAMSUNG	5700	>80	0,9	Track	1	1



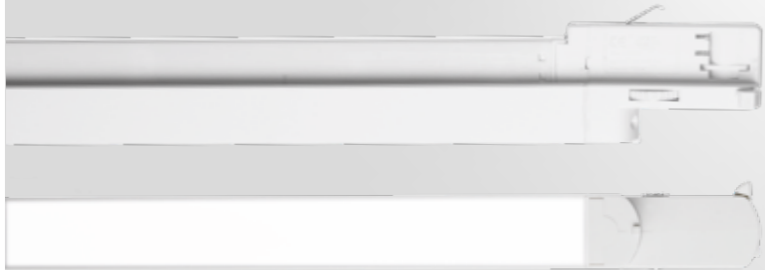




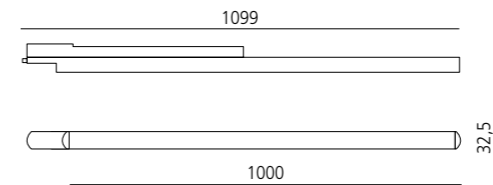
Apparecchio LED integrato a luce diffusa per binario
 Corpo in alluminio estruso verniciato
 Diffusore in PC opale
 Driver incluso



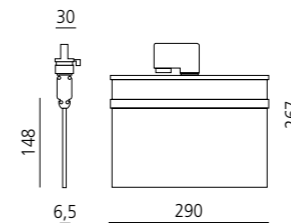
LED tracklight wide beam angle
 Painted extruded aluminium body
 Opal PC diffuser
 Built-in driver



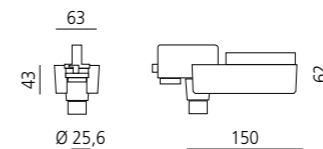
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	APPLICATION	KG	PKG
40017	Bianco/White	120°	20W	3000K	EPISTAR	1500	>80	0,9	Track	0,64	1
40018	Nero/Black	120°	20W	3000K	EPISTAR	1500	>80	0,9	Track	0,64	1
40107	Bianco/White	120°	30W	3000K	SAMSUNG	2500	>80	0,9	Track	0,64	1
40108	Nero/Black	120°	30W	3000K	SAMSUNG	2500	>80	0,9	Track	0,64	1



CODE	FINISHING	WATT	DESCRIPTION
60093	Grigio/Grey	3,6W	Apparecchio da binario per targa di segnalazione da personalizzare - LED 3,6W Track fitting LED 3,6W for signs to be personalized
60094	Nero/Black	3,6W	
60095	Bianco/White	3,6W	



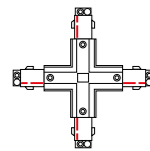
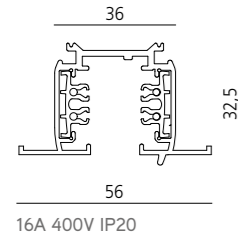
CODE	FINISHING	WATT	DESCRIPTION
60090	Grigio/Grey	3W	Lampada emergenza 3W per binari_autonomia 3 H Emergency track lamp 3W_3 Hours autonomy
60091	Nero/Black	3W	
60092	Bianco/White	3W	



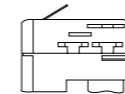
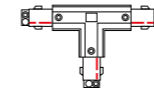
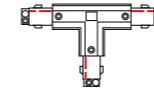
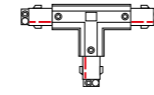
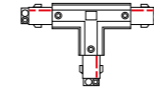
TRACKS



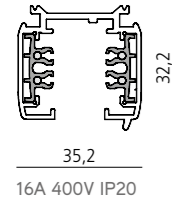
TRACKS INCASSO



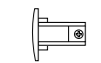
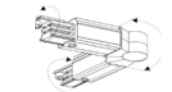
COD.	DESCRIPTION	FINISHING
60100	Binario 2mt nero incasso/Black track 2 mt.	Nero/Black
60101	Binario 2mt bianco incasso/White track 2 mt.	Bianco/White
60102	Binario 3mt nero incasso/Black track 3 mt.	Nero/Black
60103	Binario 3mt bianco incasso/White track 3 mt.	Bianco/White
60048	alimentazione sinistra/left feed	Grigio/Grey
60049	alimentazione sinistra/left feed	Nero/Black
60050	alimentazione sinistra/left feed	Bianco/White
60051	alimentazione destra/right feed	Grigio/Grey
60052	alimentazione destra/right feed	Nero/Black
60053	alimentazione destra/right feed	Bianco/White
60104	Copertura alim. sx/dx binario incasso/ Right/left feed cover	Nero/Black
60105	copertura alim. sx/dx binario incasso/ Right/left feed cover	Bianco/White
60083	alimentazione centrale/middle feed	Grigio/Grey
60084	alimentazione centrale/middle feed	Nero/Black
60085	alimentazione centrale/middle feed	Bianco/White
60106	Copertura alim. centrale binario incasso/ Middle feed cover	Nero/Black
60107	Copertura alim. centrale binario incasso/ Middle feed cover	Bianco/White
60054	testata di chiusura/end-cap	Grigio/Grey
60055	testata di chiusura/end-cap	Nero/Black
60056	testata di chiusura/end-cap	Bianco/White
60078	Giunto croce/"+" connector	Grigio/Grey
60079	Giunto croce/"+" connector	Nero/Black
60080	Giunto croce/"+" connector	Bianco/White
60112	Copertura giunto "+" binario incasso/ "+" connector cover	Nero/Black
60113	Copertura giunto "+" binario incasso/ "+" connector cover	Bianco/White



COD.	DESCRIPTION	FINISHING
60066	Giunto-1 "T"/"T" connector-1	Grigio/Grey
60067	Giunto-1 "T"/"T" connector-1	Nero/Black
60068	Giunto-1 "T"/"T" connector-1	Bianco/White
60069	Giunto-2 "T"/"T" connector-2	Grigio/Grey
60070	Giunto-2 "T"/"T" connector-2	Nero/Black
60071	Giunto-2 "T"/"T" connector-2	Bianco/White
60072	Giunto-3 "T"/"T" connector-3	Grigio/Grey
60073	Giunto-3 "T"/"T" connector-3	Nero/Black
60074	Giunto-3 "T"/"T" connector-3	Bianco/White
60075	Giunto-4 "T"/"T" connector-4	Grigio/Grey
60076	Giunto-4 "T"/"T" connector-4	Nero/Black
60077	Giunto-4 "T"/"T" connector-4	Bianco/White
60110	Copertura giunto "T" binario incasso/ "T" connector cover	Nero/Black
60111	Copertura giunto "T" binario incasso/ "T" connector cover	Bianco/White
60060	Giunto-1 "L"/"L" connector-1	Grigio/Grey
60061	Giunto-1 "L"/"L" connector-1	Nero/Black
60062	Giunto-1 "L"/"L" connector-1	Bianco/White
60063	Giunto-2 "L"/"L" connector-2	Grigio/Grey
60064	Giunto-2 "L"/"L" connector-2	Nero/Black
60065	Giunto-2 "L"/"L" connector-22	Bianco/White
60108	Copertura giunto "L" binario incasso/ "L" connector cover	Nero/Black
60109	Copertura giunto "L" binario incasso/ "L" connector cover	Bianco/White
60057	Congiunzione/straight connector	Alluminio/Aluminium
60058	Congiunzione/ straight connector	Nero/Black
60059	Congiunzione/ straight connector	Bianco/White
52582/N	Adattatore binario/track adaptor	Nero/Black
52582/B	Adattatore binario/track adaptor	Bianco/White
52582/G	Adattatore binario/track adaptor	Grigio/Grey

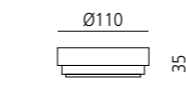
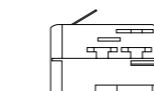
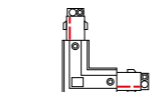
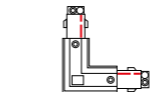
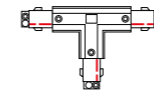
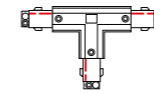
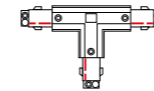
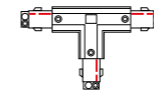
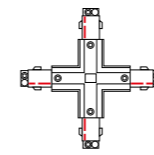


16A 400V IP20



COD.	DESCRIPTION	FINISHING
60036	Euro-track binario/track 1 mt.	Alluminio/Aluminium
60039	Euro-track binario/track 2 mt.	Alluminio/Aluminium
60042	Euro-track binario/track 3 mt.	Alluminio/Aluminium
60037	Euro-track binario/track 1 mt.	Nero/Black
60040	Euro-track binario/track 2 mt.	Nero/Black
60043	Euro-track binario/track 3 mt.	Nero/Black
60038	Euro-track binario/track 1 mt.	Bianco/White
60041	Euro-track binario/track 2 mt.	Bianco/White
60044	Euro-track binario/track 3 mt.	Bianco/White
60045	curva regolabile/adjustable junction	Grigio/Grey
60046	curva regolabile/adjustable junction	Nero/Black
60047	curva regolabile/adjustable junction	Bianco/White
60048	alimentazione sinistra/left feed	Grigio/Grey
60049	alimentazione sinistra/left feed	Nero/Black
60050	alimentazione sinistra/left feed	Bianco/White
60051	alimentazione destra/right feed	Grigio/Grey
60052	alimentazione destra/right feed	Nero/Black
60053	alimentazione destra/right feed	Bianco/White
60083	alimentazione centrale/middle feed	Grigio/Grey
60084	alimentazione centrale/middle feed	Nero/Black
60085	alimentazione centrale/middle feed	Bianco/White
60054	testata di chiusura/end-cap	Grigio/Grey
60055	testata di chiusura/end-cap	Nero/Black
60056	testata di chiusura/end-cap	Bianco/White
60082	kit sospensione con cavo 2 mt./suspension kit with cable 2 mt.	Grigio/Grey
60088	kit sospensione con cavo 2 mt./suspension kit with cable 2 mt.	Nero/Black
60089	kit sospensione con cavo 2 mt./suspension kit with cable 2 mt.	Bianco/White
60081	staffa soffitto/ceiling bracket	Grigio/Grey
60086	staffa soffitto/ceiling bracket	Nero/Black
60087	staffa soffitto/ceiling bracket	Bianco/White

COD.	DESCRIPTION	FINISHING
60078	Giunto croce/"+" connector	Grigio/Grey
60079	Giunto croce/"+" connector	Nero/Black
60080	Giunto croce/"+" connector	Bianco/White
60066	Giunto-1 "t"/"t" connector-1	Grigio/Grey
60067	Giunto-1 "t"/"t" connector-1	Nero/Black
60068	Giunto-1 "t"/"t" connector-1	Bianco/White
60069	Giunto-2 "t"/"t" connector-2	Grigio/Grey
60070	Giunto-2 "t"/"t" connector-2	Nero/Black
60071	Giunto-2 "t"/"t" connector-2	Bianco/White
60072	Giunto-3 "t"/"t" connector-3	Grigio/Grey
60073	Giunto-3 "t"/"t" connector-3	Nero/Black
60074	Giunto-3 "t"/"t" connector-3	Bianco/White
60075	Giunto-4 "t"/"t" connector-4	Grigio/Grey
60076	Giunto-4 "t"/"t" connector-4	Nero/Black
60077	Giunto-4 "t"/"t" connector-4	Bianco/White
60060	Giunto-1 "l"/"l" connector-1	Grigio/Grey
60061	Giunto-1 "l"/"l" connector-1	Nero/Black
60062	Giunto-1 "l"/"l" connector-1	Bianco/White
60063	Giunto-2 "l"/"l" connector-2	Grigio/Grey
60064	Giunto-2 "l"/"l" connector-2	Nero/Black
60065	Giunto-2 "l"/"l" connector-22	Bianco/White
60057	Congiunzione/straight connector	Alluminio/Aluminium
60058	Congiunzione/ straight connector	Nero/Black
60059	Congiunzione/ straight connector	Bianco/White
52582/N	Adattatore binario/track adaptor	Nero/Black
52582/B	Adattatore binario/track adaptor	Bianco/White
52582/G	Adattatore binario/track adaptor	Grigio/Grey
11620	Accessorio soffitto per Euro-track / Euro- track ceiling accessory	Bianco/White
11621	Accessorio soffitto per Euro-track / Euro- track ceiling accessory	Nero/Black



LIGHT CUTS

TAGLI DI LUCE

La luce in fila continua specie se integrata a filo parete o in controsoffitto è la massima espressione dell'estetica minimalista. Le applicazioni di questo tipo di apparecchio estremamente discreto e allo stesso tempo performante, sono davvero tante: può essere installato a soffitto, parete, sotto mensola ed è ottimale per qualsiasi applicazione nell'arredamento degli spazi in generale. Stile e gusto d'avanguardia che mettono in risalto la pura funzione della luce, amplificando l'architettura e la bellezza degli interni.

Integrated light lines, be them wall or ceiling recessed, are the highest expression of the minimalistic aesthetics. Applications for this particular kind of fittings extremely discreet, but at the same time highly performing, range from ceiling and wall to under-shelf and interior design solutions in general. Style and avant-garde taste enhance the pure function of light, amplifying the architecture and interior design details.

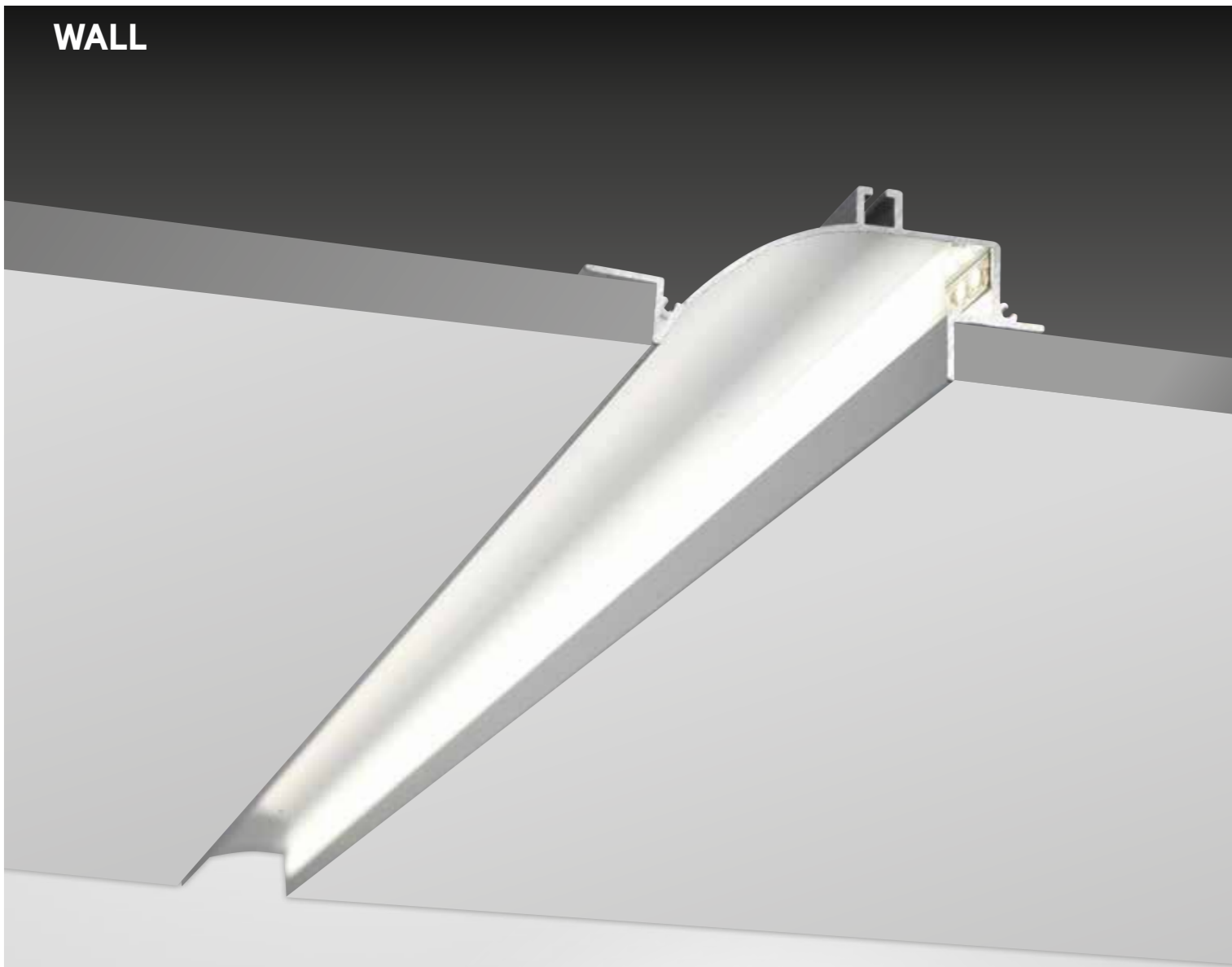


PROFILES





WALL



Profilo architettonico in alluminio estruso verniciato bianco
 Montaggio a raso senza cassaforme
 Wall-washer o segnapasso a seconda del montaggio
 Schermo in PC opale
 Ampia gamma di potenze



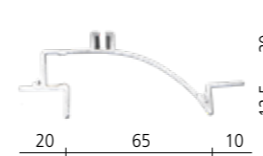
Extruded aluminium architectural profile in white finishing
 Trimless mounting without any framework
 Wall-washer or wall-step depending on installation
 Opal PC diffuser
 Wide range of wattages available

WALL



PROFILI BIANCHI CABLATI AL METRO / WIRED WHITE PROFILE/MT

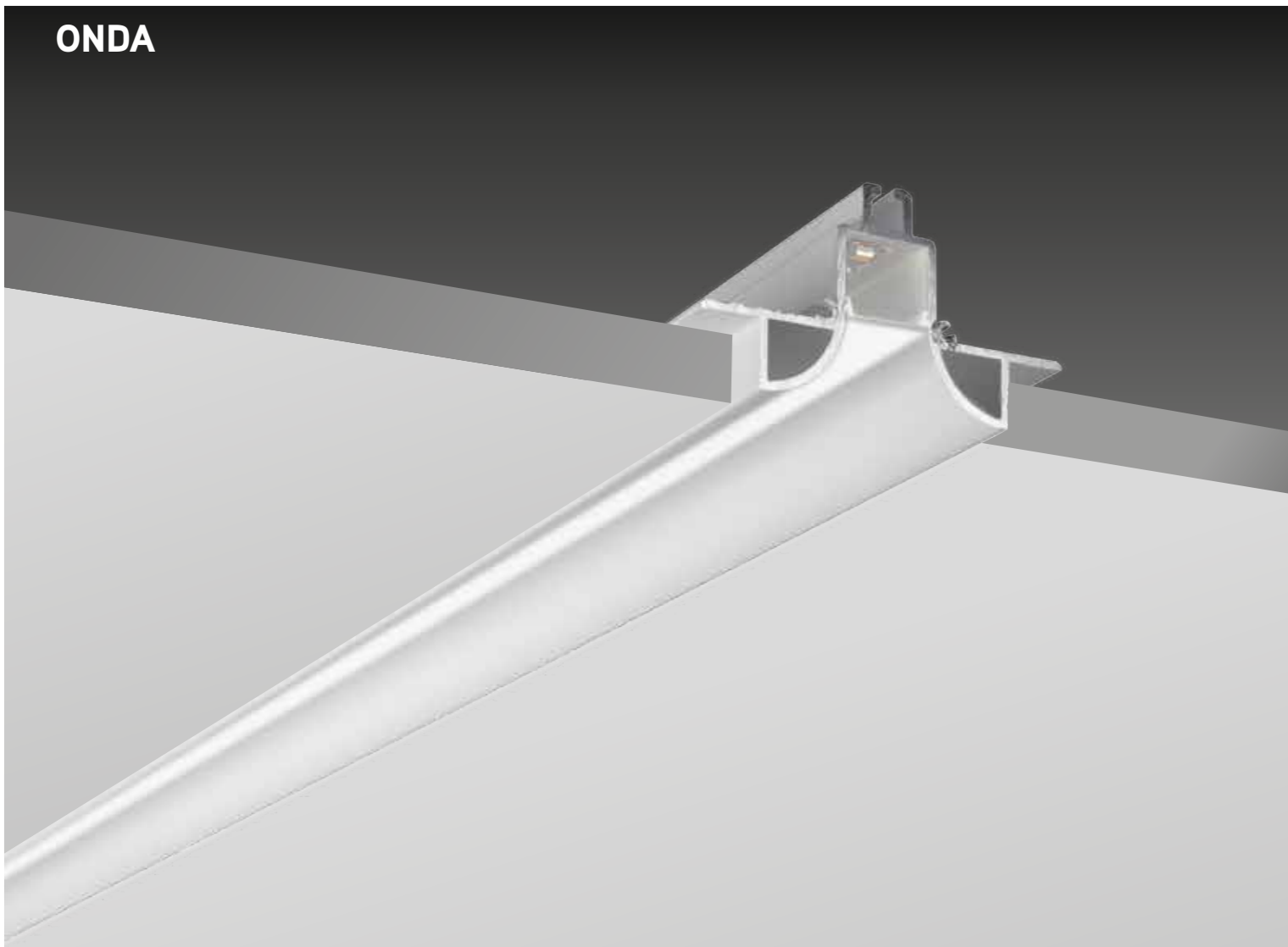
DIFFUSER	KELVIN	12W ECO	14,4W ECO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
OPALE	3000K	71307	71308	71309	71310	71311	71312	71313	71314
OPALE	4000K	71315	71316	71317	71318	71319	71320	71321	71322
OPALE	6000K	n/a	n/a	71323	n/a	71324	n/a	n/a	n/a



CODE	FINISHING	DESCRIPTION	KG
21388	Bianco/White	Profilo in alluminio 2 mt./Aluminium profile 2 mt.	1,65

CODE	FINISHING	DESCRIPTION
21389	Bianco/White	Kit 4 viti + 2 testate di chiusura/4 screws + 2 end caps kit

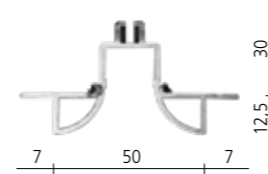
CODE	FINISHING	DESCRIPTION
21301	Opale/Opal	Diffusore 2 mt./Diffuser 2mt.



Profilo architettonico in alluminio estruso verniciato bianco
 Montaggio a raso senza cassaforme
 Illuminazione generale o d'accento a seconda del montaggio
 Schermo in PC opale
 Ampia gamma di potenze



Extruded aluminium architectural profile in white finishing
 Trimless mounting without any framework
 General or accent lighting depending on installation
 Opal PC diffuser
 Wide range of wattages available



PROFILI BIANCHI CABLATI AL METRO / WIRED WHITE PROFILE/MT

DIFFUSER	KELVIN	12W ECO	14,4W ECO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
OPALE	3000K	71289	71290	71291	71292	71293	71294	71295	71296
OPALE	4000K	71297	71298	71299	71300	71301	71302	71303	71304
OPALE	6000K	n/a	n/a	71305	n/a	71306	n/a	n/a	n/a

CODE	FINISHING	DESCRIPTION	KG
21385	Bianco/White	Profilo in alluminio 2 mt./Aluminium profile 2 mt.	1,8

CODE	FINISHING	DESCRIPTION
21386	Bianco/White	Kit 4 viti + 2 testate di chiusura/4 screws + 2 end caps kit

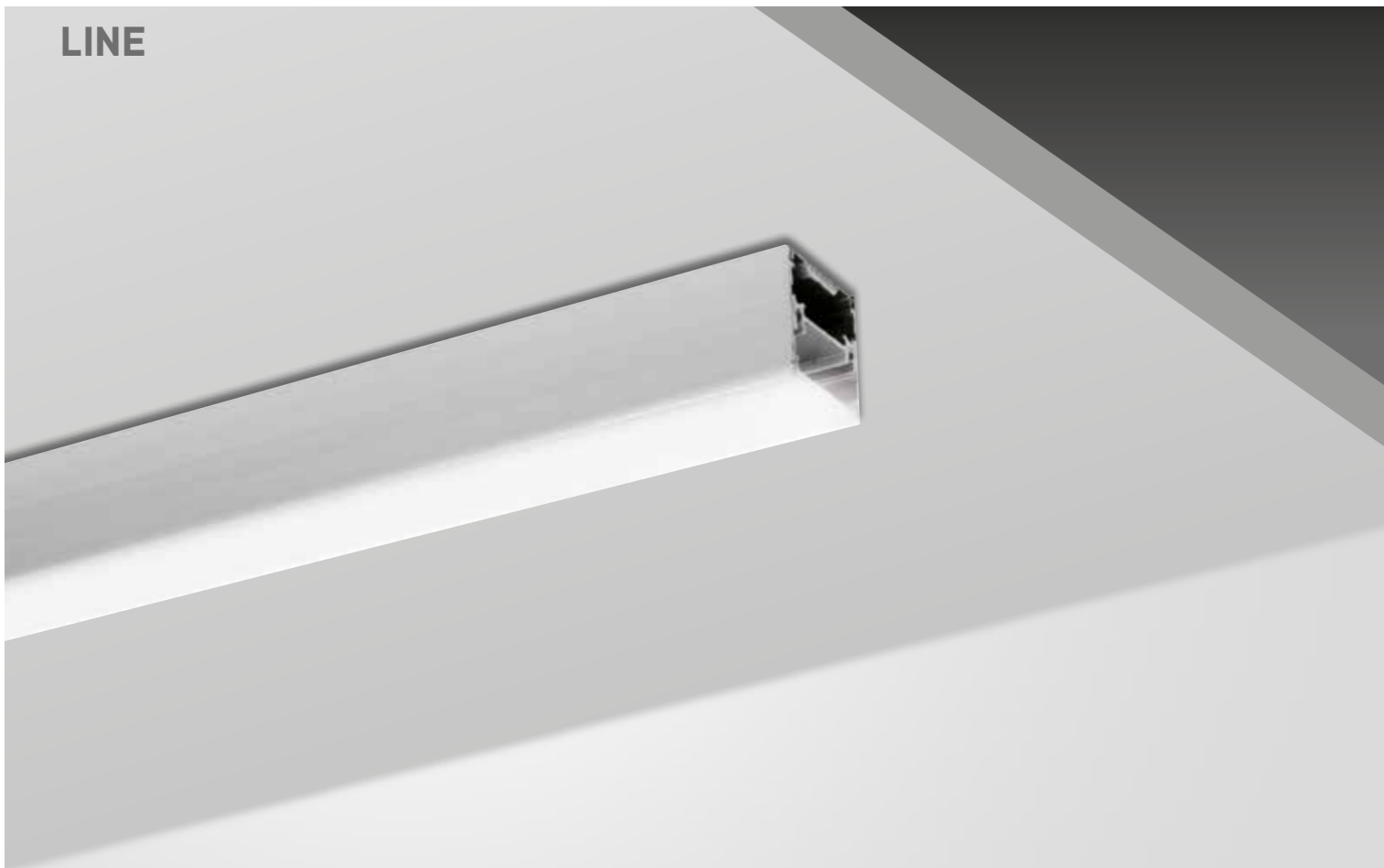
CODE	FINISHING	DESCRIPTION
21387	Opale/Opal	Diffusore 2 mt./Diffuser 2mt.

TORRES DE LISBOA



Project:
TORRES LISBOA, TORRE "G",
LISBON, PORTUGAL
Architecture:
OPENBOOK, ARCHITECTURE
Lighting Design:
LIGHTS ON (Portugal)
Promotor:
SOLID LIGHT (Portugal)



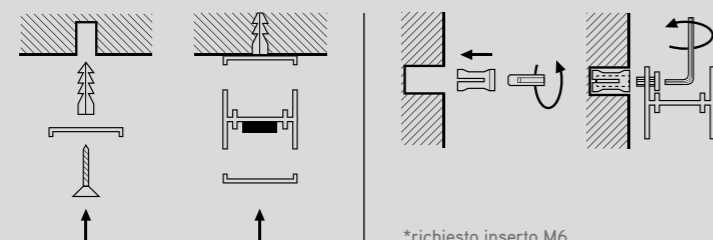


Profilo in alluminio estruso anodizzato
 Montaggio a superficie
 Illuminazione generale o d'accento a seconda del
 montaggio
 Schermo in PC opale
 Ampia gamma di potenze



Extruded anodized aluminium profile
 Surface mounting
 General or accent lighting depending on
 installation
 Opal PC diffuser
 Wide range of wattages available

Montaggio/Assembly



*richiesto inserto M6

SOFFITTO



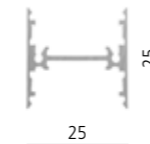
PARETE MONO EMISSIONE



PROFILI CABLATI AL METRO/ WIRED PROFILE/MT

PROFILO	DIFFUSER	KELVIN	12W ECO	14,4W ECO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
	OPALE	3000K	80207	80210	80197	80367	80067	80467	80214	n/a
	OPALE	4000K	80208	80211	80097	80357	80057	80457	80215	n/a
	OPALE	6000K	n/a	n/a	80212	n/a	80213	n/a	n/a	n/a

	OPALE	3000K	80216	80218	80209	80369	80069	80469	80223	n/a
	OPALE	4000K	80217	80219	80099	80359	80059	80459	80224	n/a
	OPALE	6000K	n/a	n/a	80220	n/a	80221	n/a	n/a	n/a



CODE	FINISHING	DESCRIPTION	KG
11903	Alluminio/Aluminium	Profilo 2 mt./Profile 2 mt.	0,6



CODE	FINISHING	DESCRIPTION
11673	Satinato-opale/opal-frosted	Schermo PC 2 mt./PC diffuser 2mt.



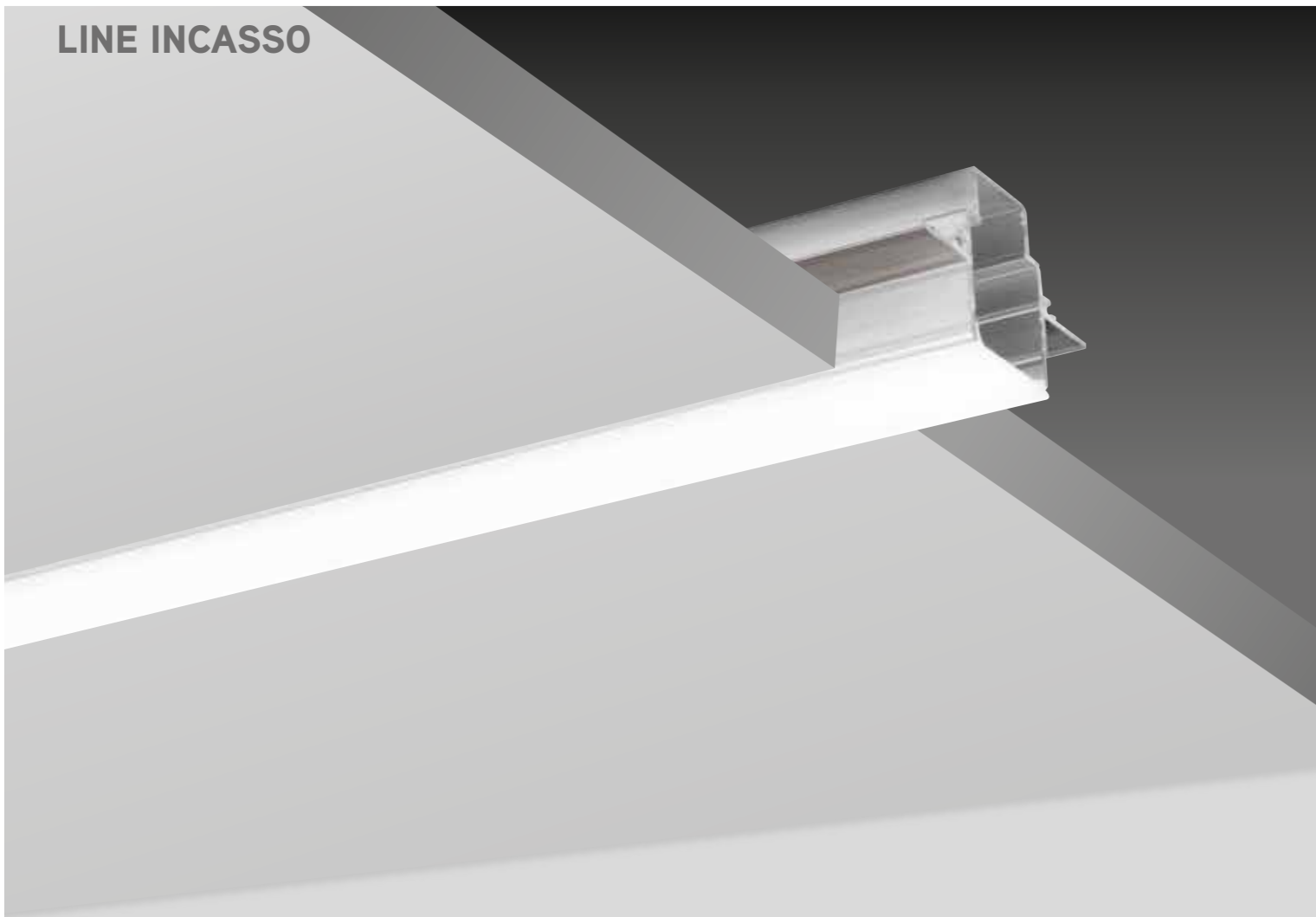
CODE	FINISHING	DESCRIPTION
11909	Alluminio/Aluminium	Kit montaggio soffitto 2 pz./Ceiling mounting 2 pcs.



CODE	FINISHING	DESCRIPTION
13515	Alluminio/Aluminium	Testata/End-cap



CODE	FINISHING	DESCRIPTION
13364		Inserto M6 per montaggio parete/Threaded M6 for wall mounting

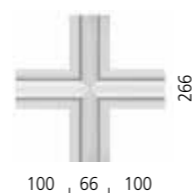
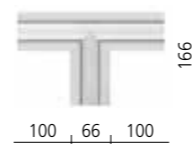
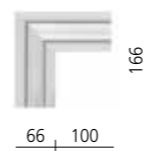
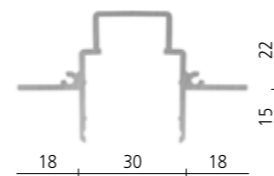
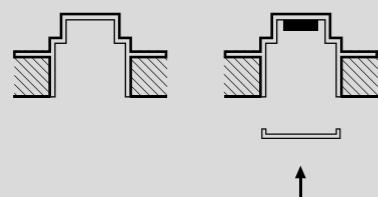


Profilo in alluminio estruso anodizzato
 Montaggio a raso senza cassaforme
 Illuminazione generale o d'accento a seconda del
 montaggio
 Schermo in PC opale
 Ampia gamma di potenze

Extruded anodized aluminium profile
 Trimless mounting without any framework
 General or accent lighting depending on
 installation
 Opal PC diffuser
 Wide range of wattages available



Montaggio/Assembly



PROFILI CABLATI AL METRO / WIRED PROFILE/MT

PROFILO	SCHERMO	KELVIN	12W ECO	14,4W ECO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
INCASSO	OPALE	3000K	80195	80200	80199	80368	80068	80468	80203	80205
	OPALE	4000K	80196	80201	80198	80358	80058	80458	80204	80206
	OPALE	6000K	n/a	n/a	80202	n/a	80079	n/a	n/a	n/a

CODE	FINISHING	DESCRIPTION	KG
11906	Alluminio/Aluminium	Profilo 2 mt./Profile 2 mt.	1,3

CODE	FINISHING	DESCRIPTION
11675	Satinato-opale/Opal-frosted	Diffusore PC 2 mt./PC diffuser 2mt.

CODE	FINISHING	DESCRIPTION
13518	Alluminio/Aluminium	Testata per laterizio/End-cap brick surface

CODE	FINISHING	DESCRIPTION
13570	Alluminio/Aluminium	Giunto L/L-joint

CODE	FINISHING	DESCRIPTION
13571	Alluminio/Aluminium	Giunto T/T-joint

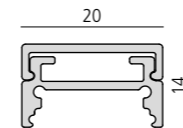
CODE	FINISHING	DESCRIPTION
13572	Alluminio/Aluminium	Giunto X/X-joint



Profilo in alluminio estruso anodizzato o verniciato
 Montaggio a superficie
 Illuminazione generale o d'accento a seconda del
 montaggio
 Possibilità schermo opale o satinato
 Ampia gamma di potenze



Extruded aluminium profile anodized or painted
 Surface mounting
 General or accent lighting depending on
 installation
 Opal or frosted diffuser available
 Wide range of wattages available



PROFILI ALLUMINIO CABLATI AL METRO / WIRED ALUMINIUM PROFILE/MT

SCHERMO	COLORE	12W ECO	14,4W ECO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
SATINATO	3000°K	71474	71475	71476	71477	71478	71479	n/a	n/a
OPALE	3000°K	71480	71481	71482	71483	71484	71485	n/a	n/a
SATINATO	4000°K	71486	71487	71488	71489	71490	71491	n/a	n/a
OPALE	4000°K	71492	71493	71494	71495	71496	71497	n/a	n/a
SATINATO	6000°K	n/a	n/a	71498	n/a	71499	n/a	n/a	n/a
OPALE	6000°K	n/a	n/a	71500	n/a	71501	n/a	n/a	n/a

PROFILI BIANCHI CABLATI AL METRO / WIRED WHITE PROFILE/MT

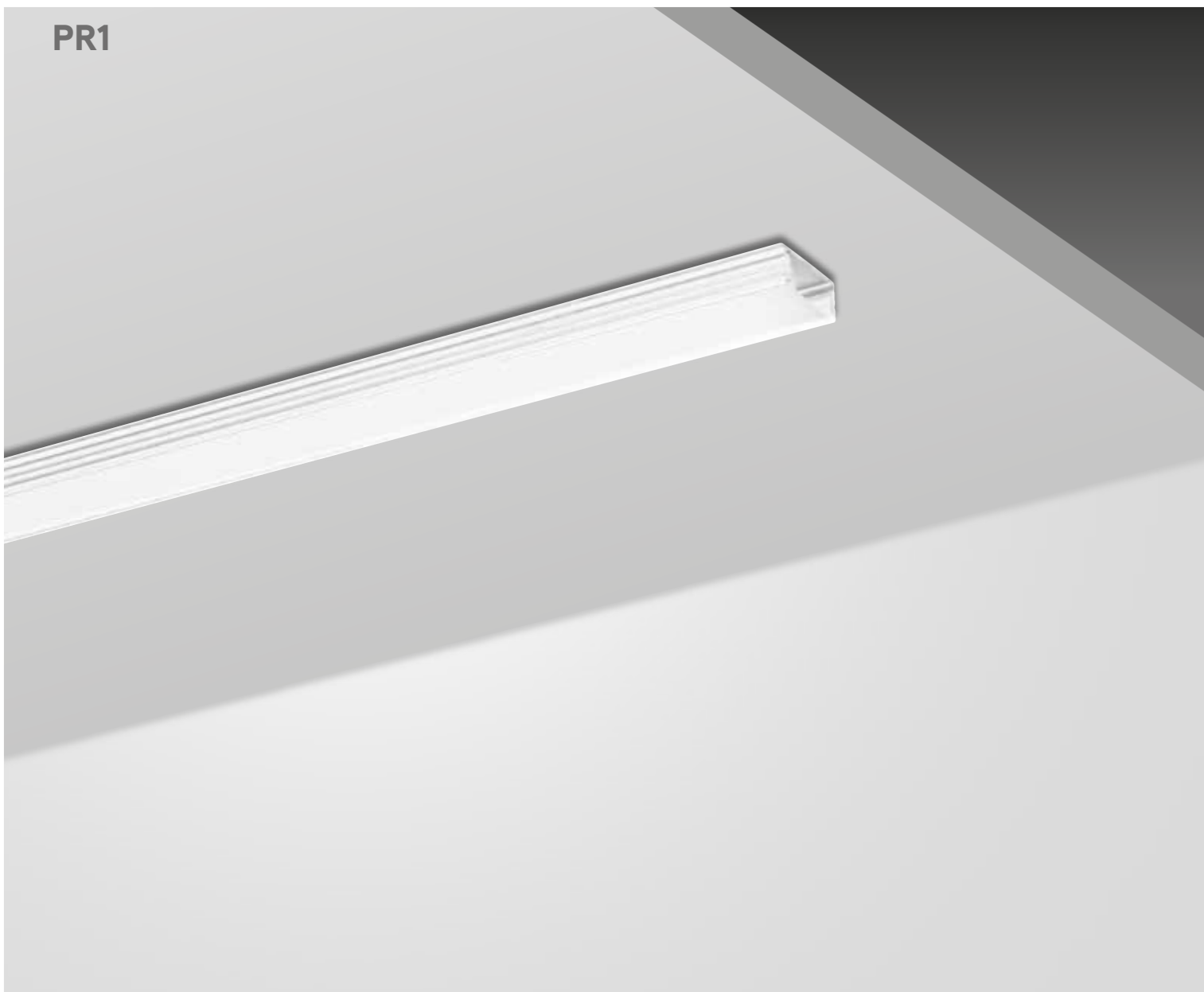
SCHERMO	COLORE	12W ECO	14,4W ECO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
SATINATO	3000°K	71526	71527	71528	71529	71530	71531	n/a	n/a
OPALE	3000°K	71532	71533	71534	71535	71536	71537	n/a	n/a
SATINATO	4000°K	71538	71539	71540	71541	71542	71543	n/a	n/a
OPALE	4000°K	71544	71545	71546	71547	71548	71549	n/a	n/a
SATINATO	6000°K	n/a	n/a	71550	n/a	71551	n/a	n/a	n/a
OPALE	6000°K	n/a	n/a	71552	n/a	71553	n/a	n/a	n/a

CODE	FINISHING	DESCRIPTION	KG
21472	Alluminio/Aluminium	Profilo 2 mt. DOUBLE/Profile 2 mt. DOUBLE	0,3
21473	Bianco/White	Profilo 2 mt. DOUBLE/Profile 2 mt. DOUBLE	0,3

CODE	FINISHING	DESCRIPTION
21476	Alluminio/Aluminium	Kit 4 viti + 2testate per DOUBLE/4screws +2 end caps kit for DOUBLE
21477	Bianco/White	Kit 4 viti + 2testate per DOUBLE/4screws +2 end caps kit for DOUBLE

CODE	FINISHING	DESCRIPTION
21474	Opale/Opal	Schermo 2 mt. per DOUBLE/Diffuser 2mt. for DOUBLE

CODE	FINISHING	DESCRIPTION
21475	Satinato/Frosted	Schermo 2 mt. per DOUBLE/Diffuser 2mt. for DOUBLE

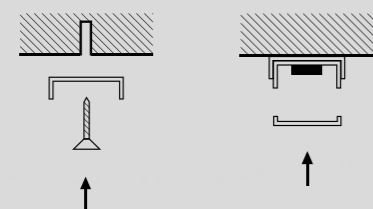


Profilo in alluminio estruso anodizzato o verniciato
 Montaggio a superficie
 Illuminazione generale o d'accento a seconda del
 montaggio
 Possibilità schermo opale, satinato o trasparente
 Ampia gamma di potenze



Extruded aluminium profile anodized or painted
 Surface mounting
 General or accent lighting depending on
 installation
 Opal, frosted or transparent diffuser available
 Wide range of wattages available

Montaggio/Assembling



PROFILI ALLUMINIO CABLATI AL METRO / WIRED ALUMINIUM PROFILE/MT

SCHERMO	COLORE	12W ECO	14,4W ECO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
TRASPARENTE	3000K	71001	71002	71003	71004	n/a	n/a	n/a	n/a
SATINATO	3000K	71005	71006	71007	71008	n/a	n/a	n/a	n/a
OPALE	3000K	71009	71010	71011	71012	n/a	n/a	n/a	n/a
TRASPARENTE	4000K	71013	71014	71015	71016	n/a	n/a	n/a	n/a
SATINATO	4000K	71017	71018	71019	71020	n/a	n/a	n/a	n/a
OPALE	4000K	71021	71022	71023	71024	n/a	n/a	n/a	n/a
TRASPARENTE	6000K	n/a	n/a	71025	n/a	n/a	n/a	n/a	n/a
SATINATO	6000K	n/a	n/a	71026	n/a	n/a	n/a	n/a	n/a
OPALE	6000K	n/a	n/a	71027	n/a	n/a	n/a	n/a	n/a

PROFILI BIANCHI CABLATI AL METRO / WIRED WHITE PROFILE/MT

SCHERMO	COLORE	12W ECO	14,4W ECO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
TRASPARENTE	3000K	71145	71146	71447	71448	n/a	n/a	n/a	n/a
SATINATO	3000K	71449	71150	71151	71152	n/a	n/a	n/a	n/a
OPALE	3000K	71153	71154	71155	71156	n/a	n/a	n/a	n/a
TRASPARENTE	4000K	71157	71158	71159	71160	n/a	n/a	n/a	n/a
SATINATO	4000K	71161	71162	71163	71164	n/a	n/a	n/a	n/a
OPALE	4000K	71165	71166	71167	71168	n/a	n/a	n/a	n/a
TRASPARENTE	6000K	n/a	n/a	71169	n/a	n/a	n/a	n/a	n/a
SATINATO	6000K	n/a	n/a	71170	n/a	n/a	n/a	n/a	n/a
OPALE	6000K	n/a	n/a	71171	n/a	n/a	n/a	n/a	n/a

CODE	FINISHING	DESCRIPTION	KG
21048	Alluminio/Aluminium	Profilo 2 mt./Profile 2 mt.	0,2
21376	Bianco/White	Profilo 2 mt./Profile 2 mt.	0,2

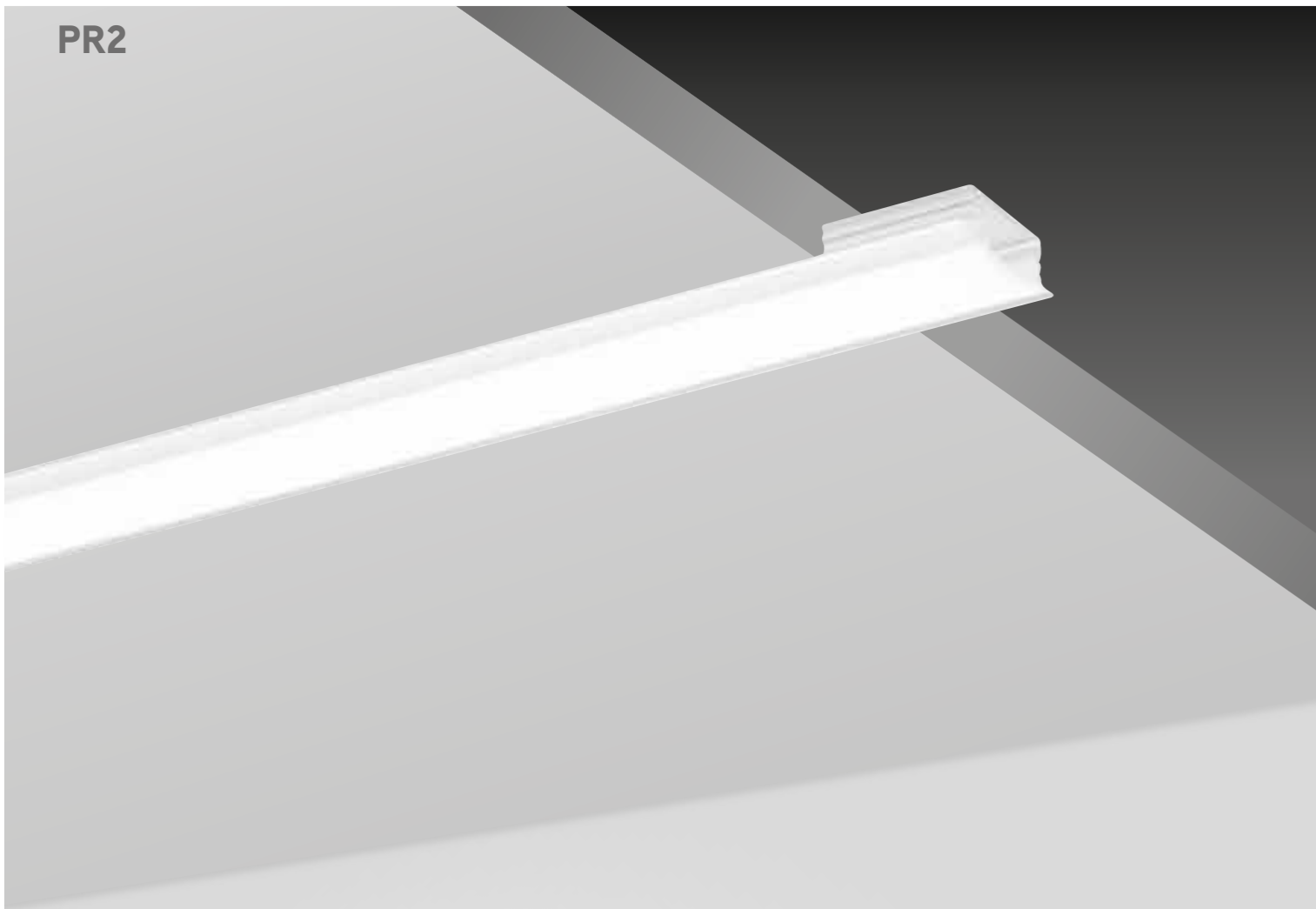
CODE	FINISHING	DESCRIPTION
21053	Alluminio/Aluminium	Kit 4 viti + 2 testate per PR1, PR2/4 screws + 2 end caps kit for PR1, PR2
21378	Bianco/White	Kit 4 viti + 2 testate per PR1, PR2/4 screws + 2 end caps kit for PR1, PR2

CODE	FINISHING	DESCRIPTION
21054	Alluminio/Aluminium	Kit 2 staffe fissaggio per PR1, PR2/2 fixing brackets kit for PR1, PR2
21379	Bianco/White	Kit 2 staffe fissaggio per PR1, PR2/2 fixing brackets kit for PR1, PR2

CODE	FINISHING	DESCRIPTION
21301	Opale/Opal	Diffusore 2 mt. per PR1, PR2, PR3/Diffuser 2mt. for PR1, PR2, PR3

CODE	FINISHING	DESCRIPTION
21052	Satinato/Frosted	Diffusore 2 mt. per PR1, PR2, PR3/Diffuser 2mt. for PR1, PR2, PR3

CODE	FINISHING	DESCRIPTION
21051	Trasparente/Transparente	Diffusore 2 mt. per PR1, PR2, PR3/Diffuser 2mt. for PR1, PR2, PR3



Profilo in alluminio estruso anodizzato o verniciato
 Montaggio ad incasso
 Illuminazione generale o d'accento a seconda del
 montaggio
 Possibilità schermo opale, satinato o trasparente
 Ampia gamma di potenze

Extruded aluminium profile anodized or painted
 Recessed mounting
 General or accent lighting depending on
 installation
 Opal, frosted or transparent diffuser available
 Wide range of wattages available



Montaggio/Assembly

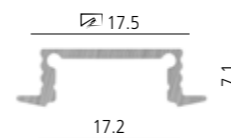


PROFILI ALLUMINIO CABLATI AL METRO / WIRED ALUMINIUM PROFILE/MT

SCHERMO	COLORE	12W ECO	14,4W ECO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
TRASPARENTE	3000K	71028	71029	71030	71031	n/a	n/a	n/a	n/a
SATINATO	3000K	71032	71033	71034	71035	n/a	n/a	n/a	n/a
OPALE	3000K	71036	71037	71038	71039	n/a	n/a	n/a	n/a
TRASPARENTE	4000K	71040	71041	71042	71043	n/a	n/a	n/a	n/a
SATINATO	4000K	71044	71045	71046	71047	n/a	n/a	n/a	n/a
OPALE	4000K	71048	71049	71050	71051	n/a	n/a	n/a	n/a
TRASPARENTE	6000K	n/a	n/a	71052	n/a	n/a	n/a	n/a	n/a
SATINATO	6000K	n/a	n/a	71053	n/a	n/a	n/a	n/a	n/a
OPALE	6000K	n/a	n/a	71054	n/a	n/a	n/a	n/a	n/a

PROFILI BIANCHI CABLATI AL METRO / WIRED WHITE PROFILE/MT

SCHERMO	COLORE	12W ECO	14,4W ECO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
TRASPARENTE	3000K	71172	71173	71174	71175	n/a	n/a	n/a	n/a
SATINATO	3000K	71176	71177	71178	71179	n/a	n/a	n/a	n/a
OPALE	3000K	71180	71181	71182	71183	n/a	n/a	n/a	n/a
TRASPARENTE	4000K	71184	71185	71186	71187	n/a	n/a	n/a	n/a
SATINATO	4000K	71188	71189	71190	71191	n/a	n/a	n/a	n/a
OPALE	4000K	71192	71193	71194	71195	n/a	n/a	n/a	n/a
TRASPARENTE	6000K	n/a	n/a	71196	n/a	n/a	n/a	n/a	n/a
SATINATO	6000K	n/a	n/a	71197	n/a	n/a	n/a	n/a	n/a
OPALE	6000K	n/a	n/a	71198	n/a	n/a	n/a	n/a	n/a



CODE	FINISHING	DESCRIPTION	KG
21049	Alluminio/Aluminium	Profilo 2 mt. PR2 incasso/Profile 2 mt. PR2 recessed	0,22
21377	Bianco/White	Profilo 2 mt. PR2 incasso/Profile 2 mt. PR2 recessed	0,22

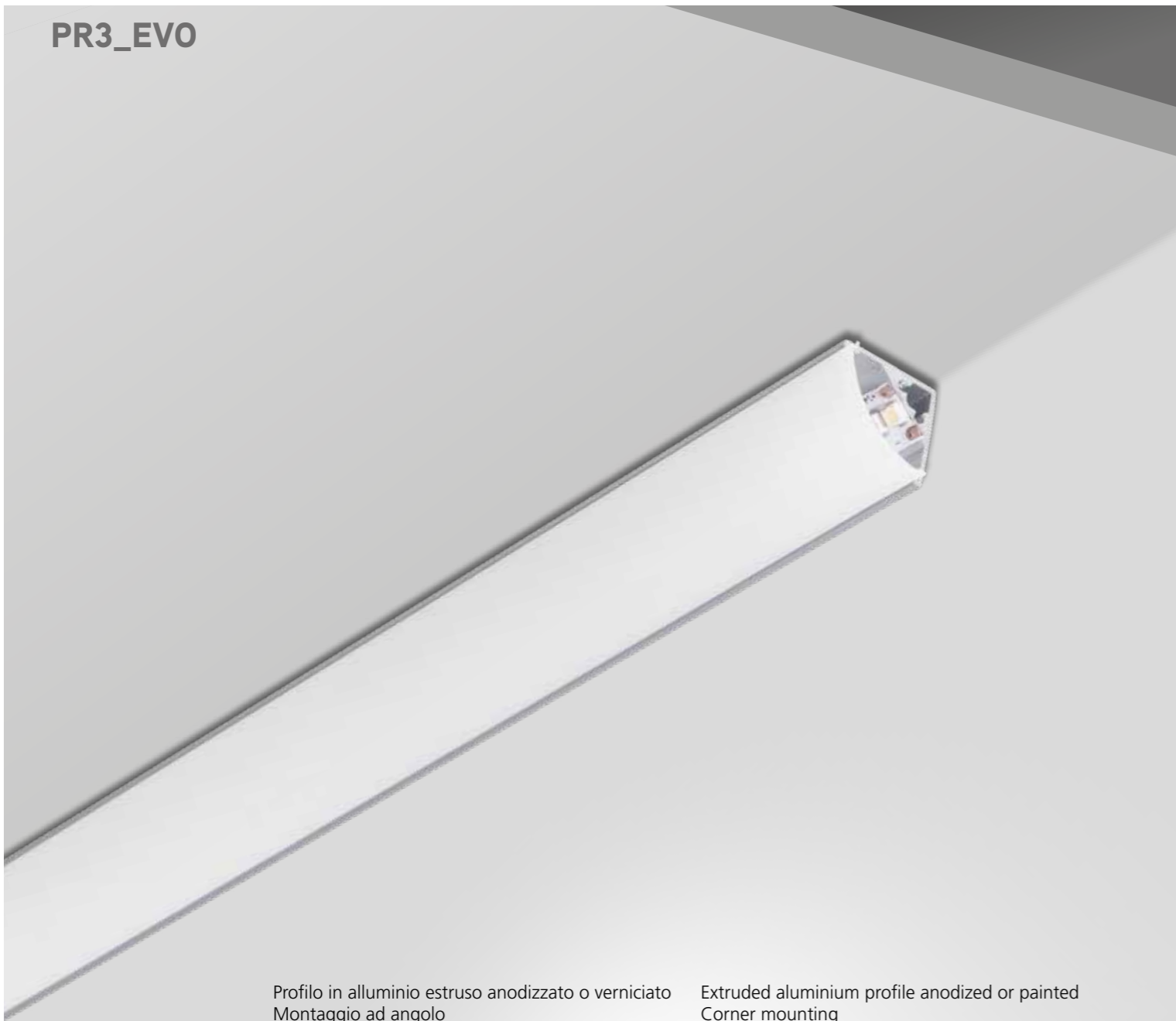
CODE	FINISHING	DESCRIPTION
21053	Alluminio/Aluminium	Kit 4 viti + 2 testate per PR1, PR2/4 screws + 2 end caps kit for PR1, PR2
21378	Bianco/White	Kit 4 viti + 2 testate per PR1, PR2/4 screws + 2 end caps kit for PR1, PR2

CODE	FINISHING	DESCRIPTION
21054	Alluminio/Aluminium	Kit 2 staffe fissaggio per PR1, PR2/2 fixing brackets kit for PR1, PR2
21379	Bianco/White	Kit 2 staffe fissaggio per PR1, PR2/2 fixing brackets kit for PR1, PR2

CODE	FINISHING	DESCRIPTION
21301	Opale/Opal	Diffusore 2 mt. per PR1, PR2, PR3/Diffuser 2mt. for PR1, PR2, PR3

CODE	FINISHING	DESCRIPTION
21052	Satinato/Frosted	Diffusore 2 mt. per PR1, PR2, PR3/Diffuser 2mt. for PR1, PR2, PR3

CODE	FINISHING	DESCRIPTION
21051	Trasparente/Transparent	Diffusore 2 mt. per PR1, PR2, PR3/Diffuser 2mt. for PR1, PR2, PR3

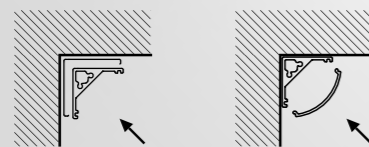


Profilo in alluminio estruso anodizzato o verniciato
 Montaggio ad angolo
 Illuminazione generale o d'accento a seconda del
 montaggio
 Possibilità schermo opale o satinato
 Ampia gamma di potenze

Extruded aluminium profile anodized or painted
 Corner mounting
 General or accent lighting depending on
 installation
 Opal or frosted diffuser available
 Wide range of wattages available



Montaggio/Assembly

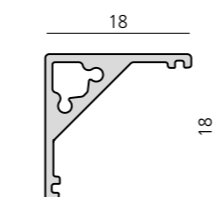


PROFILI ALLUMINIO CABLATI AL METRO / WIRED ALUMINIUM PROFILE/MT

SCHERMO	COLORE	12W ECO	14,4W ECO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
SATINATO	3000°K	71450	71451	71452	71453	71454	n/a	n/a	n/a
OPALE	3000°K	71455	71456	71457	71458	71459	n/a	n/a	n/a
SATINATO	4000°K	71460	71461	71462	71463	71464	n/a	n/a	n/a
OPALE	4000°K	71465	71466	71467	71468	71469	n/a	n/a	n/a
SATINATO	6000°K	n/a	n/a	71470	n/a	71471	n/a	n/a	n/a
OPALE	6000°K	n/a	n/a	71472	n/a	71473	n/a	n/a	n/a

PROFILI BIANCHI CABLATI AL METRO / WIRED WHITE PROFILE/MT

SCHERMO	COLORE	12W ECO	14,4W ECO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
SATINATO	3000°K	71502	71503	71504	71505	71506	n/a	n/a	n/a
OPALE	3000°K	71507	71508	71509	71510	71511	n/a	n/a	n/a
SATINATO	4000°K	71512	71513	71514	71515	71516	n/a	n/a	n/a
OPALE	4000°K	71517	71518	71519	71520	71521	n/a	n/a	n/a
SATINATO	6000°K	n/a	n/a	71522	n/a	71523	n/a	n/a	n/a
OPALE	6000°K	n/a	n/a	71524	n/a	71525	n/a	n/a	n/a



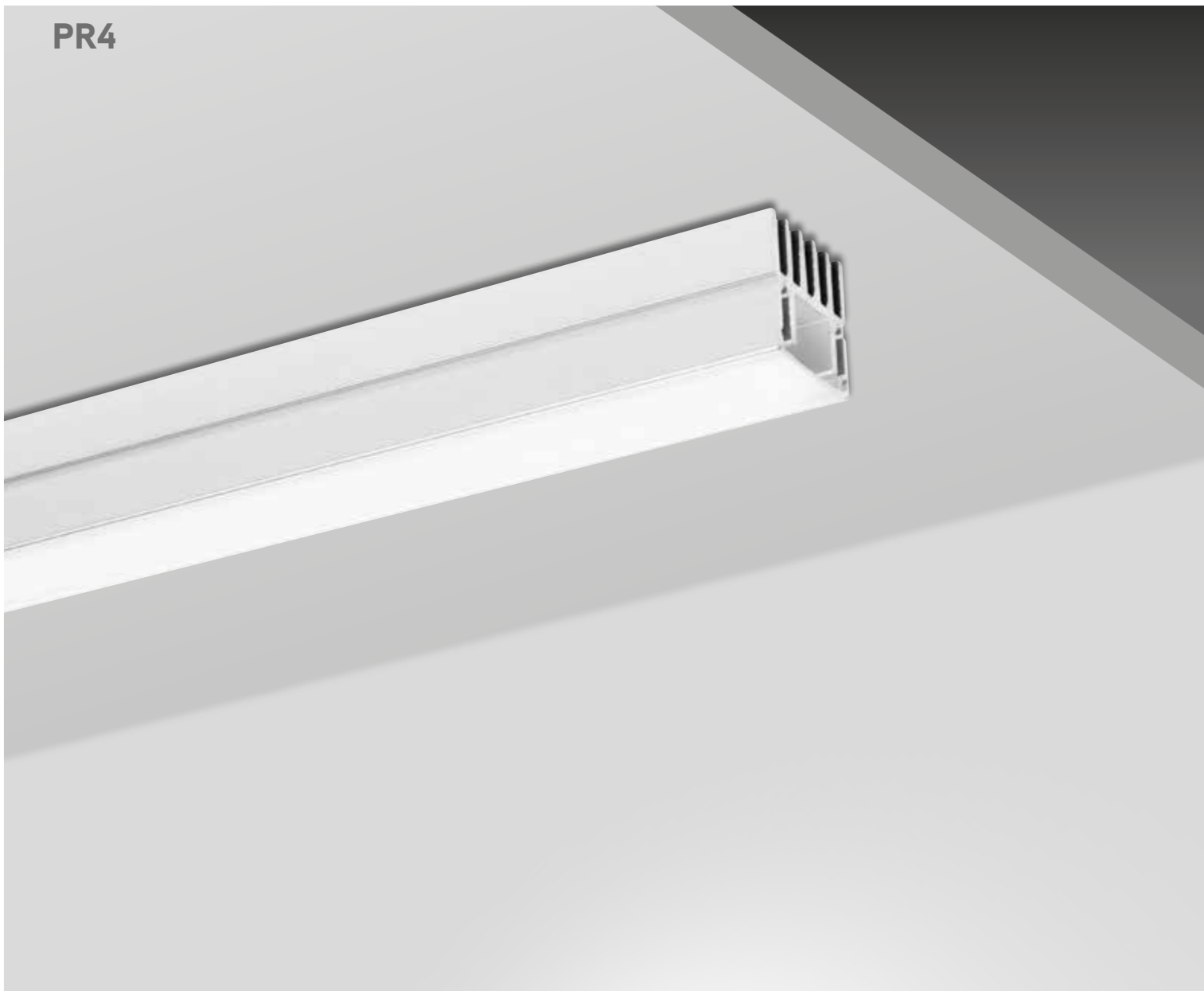
CODE	FINISHING	DESCRIPTION	KG
21440	Alluminio/Aluminium	Profilo 2 mt. PR3_EVO angolo/Profile 2 mt. PR3_EVO corner	0,3
21441	Bianco/White	Profilo 2 mt. PR3_EVO angolo/Profile 2 mt. PR3_EVO corner	0,3

CODE	FINISHING	DESCRIPTION
21444	Alluminio/Aluminium	Kit 4 viti + 2testate per PR3_EVO/4screws +2 end caps kit for PR3_EVO
21445	Bianco/White	Kit 4 viti + 2testate per PR3_EVO/4screws +2 end caps kit for PR3_EVO

CODE	FINISHING	DESCRIPTION
21446	Alluminio/Aluminium	Kit 2 viti + 2 staffe di fissaggio per PR3_EVO/2 screws +2 fixing brackets kit for PR3_EVO
21447	Bianco/White	Kit 2 viti + 2 staffe di fissaggio per PR3_EVO/2 screws +2 fixing brackets kit for PR3_EVO

CODE	FINISHING	DESCRIPTION
21443	Opale/Opal	Schermo 2 mt. per PR3_EVO/Diffuser 2mt. for PR3_EVO

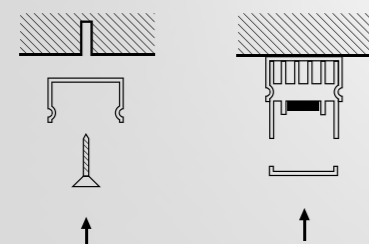
CODE	FINISHING	DESCRIPTION
21442	Satinato/Frosted	Schermo 2 mt. per PR3_EVO/Diffuser 2mt. for PR3_EVO



Profilo in alluminio estruso anodizzato o verniciato
 Montaggio a superficie
 Illuminazione generale o d'accento a seconda del
 montaggio
 Possibilità schermo opale, satinato o trasparente
 Ampia gamma di potenze



Montaggio/Assembly



Extruded aluminium profile anodized or painted
 Surface mounting
 General or accent lighting depending on
 installation
 Opal, frosted or transparent diffuser available
 Wide range of wattages available



27



PROFILI ALLUMINIO CABLATI AL METRO / WIRED ALUMINIUM PROFILE/MT

SCHERMO	COLORE	12W PRO	14,4W PRO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
TRASPARENTE	3000K	71091	71092	71093	71094	71095	71096	71097	71098
SATINATO	3000K	71099	71100	71101	71102	71103	71104	71105	71106
OPALE	3000K	71107	71108	71109	71110	71111	71112	71113	71114
TRASPARENTE	4000K	71115	71116	71117	71118	71119	71120	71121	71122
SATINATO	4000K	71123	71124	71125	71126	71127	71128	71129	71130
OPALE	4000K	71131	71132	71133	71134	71135	71136	71137	71138
TRASPARENTE	6000K	n/a	n/a	71139	n/a	71140	n/a	n/a	n/a
SATINATO	6000K	n/a	n/a	71141	n/a	71142	n/a	n/a	n/a
OPALE	6000K	n/a	n/a	71143	n/a	71144	n/a	n/a	n/a

PROFILI BIANCHI CABLATI AL METRO / WIRED WHITE PROFILE/MT

SCHERMO	COLORE	12W PRO	14,4W PRO	9,6W PRO	14,4W PRO	19,2W PRO	28,8W PRO	40,32W PRO	48W PRO
TRASPARENTE	3000K	71235	71236	71237	71238	71239	71240	71241	71242
SATINATO	3000K	71243	71244	71245	71246	71247	71248	71249	71250
OPALE	3000K	71251	71252	71253	71254	71255	71256	71257	71258
TRASPARENTE	4000K	71259	71260	71261	71262	71263	71264	71265	71266
SATINATO	4000K	71267	71268	71269	71270	71271	71272	71273	71274
OPALE	4000K	71275	71276	71277	71278	71279	71280	71281	71282
TRASPARENTE	6000K	n/a	n/a	71283	n/a	71284	n/a	n/a	n/a
SATINATO	6000K	n/a	n/a	71285	n/a	71286	n/a	n/a	n/a
OPALE	6000K	n/a	n/a	71287	n/a	71288	n/a	n/a	n/a

CODE	FINISHING	DESCRIPTION	KG
21302	Alluminio/Aluminium	Profilo 2 mt. PR4 superficie/Profile 2 mt. PR4 surface	1,5
21382	Bianco/White	Profilo 2 mt. PR4 superficie/Profile 2 mt. PR4 surface	1,5

CODE	FINISHING	DESCRIPTION
21306	Alluminio/Aluminium	Kit 4 viti + 2 testate di chiusura per PR4/4 screws + 2 end caps kit for PR4
21384	Bianco/White	Kit 4 viti + 2 testate di chiusura per PR4/4 screws + 2 end caps kit for PR4

CODE	FINISHING	DESCRIPTION
21307	Alluminio/Aluminium	Kit 4 staffe fissaggio per PR4/4 fixing brackets kit for PR4
21383	Bianco/White	Kit 4 staffe fissaggio per PR4/4 fixing brackets kit for PR4

CODE	FINISHING	DESCRIPTION
21305	Opale/Opal	Schermo 2 mt. per PR4/Diffuser 2mt. for PR4

CODE	FINISHING	DESCRIPTION
21304	Satinato/Frosted	Schermo 2 mt. per PR4/Diffuser 2mt. for PR4

CODE	FINISHING	DESCRIPTION
21303	Trasparente/Transparent	Schermo 2 mt. per PR4/Diffuser 2mt. for PR4



ARCHI TECTURAL LIGHTING

LUCE ARCHITETTURALE

Si tratta di una gamma di apparecchi progettati per ottenere una luce tecnica architettonica. Un mezzo costruttivo, efficace ed incidente, adatto all'illuminazione di ampi spazi pubblici o privati come ad esempio case, edifici, chiese e monumenti.

Con questi proiettori orientabili è possibile dare vita ad una luce che a sua volta è lo strumento per rappresentare in modo sapiente il magnifico gioco dei volumi, plasmare le superfici e delimitare gli spazi in base alla loro funzione all'intero di uno stesso luogo, un'illuminazione che crea nuove percezioni del paesaggio e degli ambienti.

This is a range of fittings designed to obtain an architectural technical light. An efficient and effective building tool, suitable for large public or residential areas such as homes, buildings, churches and monuments.

Through these floodlights it can be created a light which becomes a tool which best highlights the magnificent volumes play, modelling surfaces and outlining spaces depending on their function within the room, creating new landscape and ambient perceptions

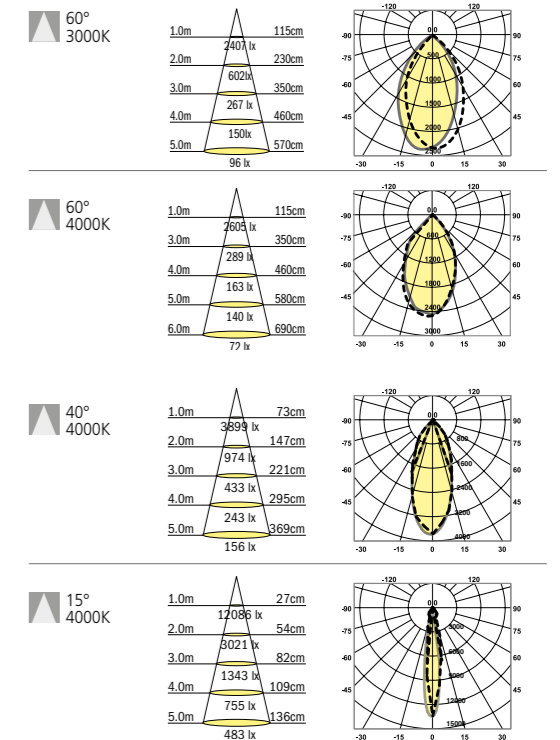
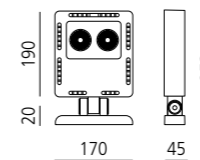


Proiettore LED integrato stagno
Corpo in pressofusione di alluminio verniciato
Ottiche brillantate
Schermo in vetro temperato
Ghiera di regolazione graduata integrata
Driver integrato

Water-proof LED Floodlight with built-in LED
Painted die-cast aluminium body
High efficiency reflectors
Tempered glass screen
Guided adjustability of the bracket
Built-in driver

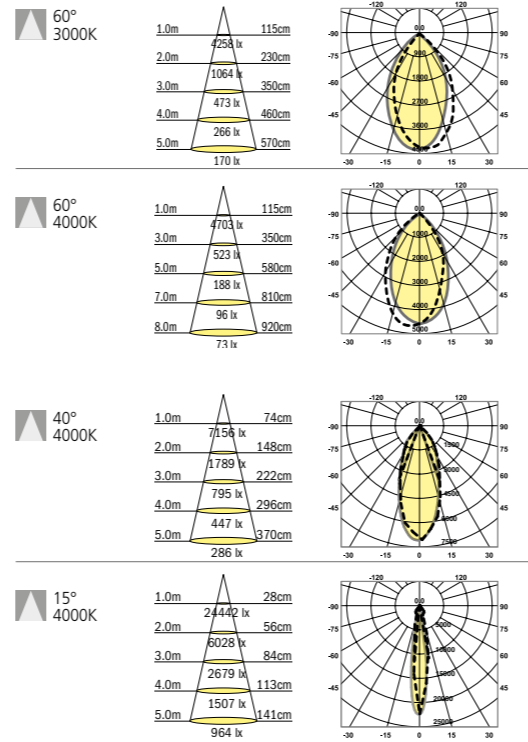
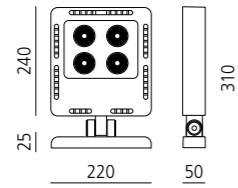


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40421	Bianco/White	60°	25W	3000K	CREE	2200	>80	>0.9	230V 50/60Hz	1.7	8
40422	Nero/Black	60°	25W	3000K	CREE	2200	>80	>0.9	230V 50/60Hz	1.7	8
40425	Bianco/White	60°	25W	4000K	CREE	2500	>80	>0.9	230V 50/60Hz	1.7	8
40426	Nero/Black	60°	25W	4000K	CREE	2500	>80	>0.9	230V 50/60Hz	1.7	8
40845	Bianco/White	40°	25W	3000K	CREE	2200	>80	>0.9	230V 50/60Hz	1.7	8
40846	Nero/Black	40°	25W	3000K	CREE	2200	>80	>0.9	230V 50/60Hz	1.7	8
40847	Bianco/White	40°	25W	4000K	CREE	2500	>80	>0.9	230V 50/60Hz	1.7	8
40848	Nero/Black	40°	25W	4000K	CREE	2500	>80	>0.9	230V 50/60Hz	1.7	8
40857	Bianco/White	15°	25W	3000K	CREE	2200	>80	>0.9	230V 50/60Hz	1.7	8
40858	Nero/Black	15°	25W	3000K	CREE	2200	>80	>0.9	230V 50/60Hz	1.7	8
40859	Bianco/White	15°	25W	4000K	CREE	2500	>80	>0.9	230V 50/60Hz	1.7	8
40860	Nero/Black	15°	25W	4000K	CREE	2500	>80	>0.9	230V 50/60Hz	1.7	8

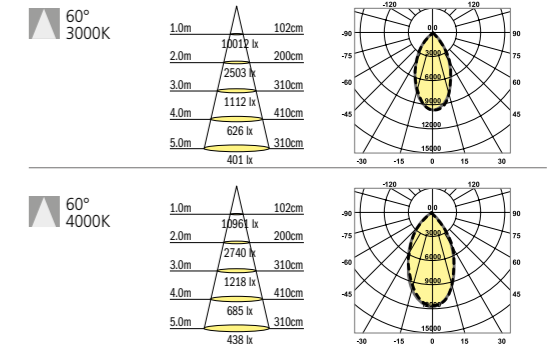
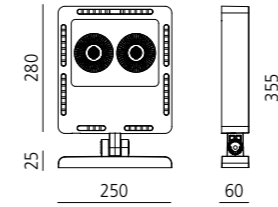




CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40423	Bianco/White	60°	45W	3000K	CREE	4100	>80	>0.9	230V 50/60Hz	2.7	8
40424	Nero/Black	60°	45W	3000K	CREE	4100	>80	>0.9	230V 50/60Hz	2.7	8
40427	Bianco/White	60°	45W	4000K	CREE	4500	>80	>0.9	230V 50/60Hz	2.7	8
40428	Nero/Black	60°	45W	4000K	CREE	4500	>80	>0.9	230V 50/60Hz	2.7	8
40849	Bianco/White	40°	45W	3000K	CREE	4100	>80	>0.9	230V 50/60Hz	2.7	8
40850	Nero/Black	40°	45W	3000K	CREE	4100	>80	>0.9	230V 50/60Hz	2.7	8
40851	Bianco/White	40°	45W	4000K	CREE	4500	>80	>0.9	230V 50/60Hz	2.7	8
40852	Nero/Black	40°	45W	4000K	CREE	4500	>80	>0.9	230V 50/60Hz	2.7	8
40861	Bianco/White	15°	45W	3000K	CREE	4100	>80	>0.9	230V 50/60Hz	2.7	8
40862	Nero/Black	15°	45W	3000K	CREE	4100	>80	>0.9	230V 50/60Hz	2.7	8
40863	Bianco/White	15°	45W	4000K	CREE	4500	>80	>0.9	230V 50/60Hz	2.7	8
40864	Nero/Black	15°	45W	4000K	CREE	4500	>80	>0.9	230V 50/60Hz	2.7	8



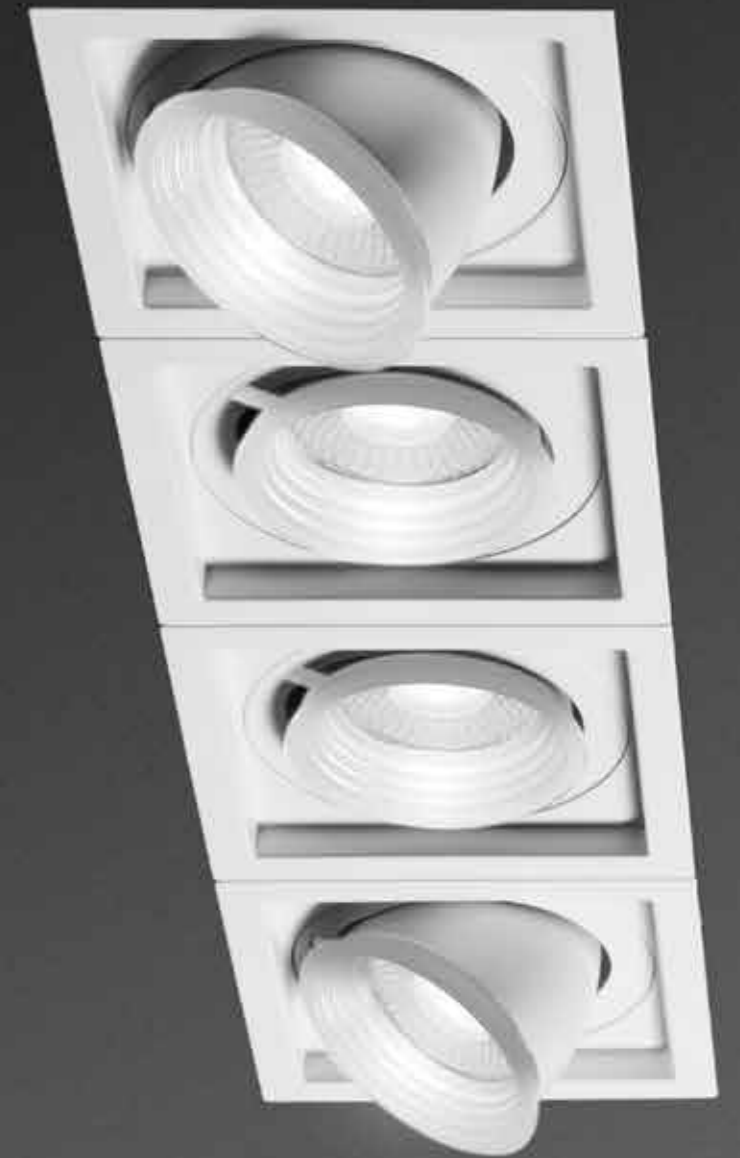
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
40536	Bianco/White	60°	100W	3000K	CREE	8700	70	>0.9	1300mA/75V	4.4	4
40538	Nero/Black	60°	100W	3000K	CREE	8700	70	>0.9	1300mA/75V	4.4	4
40537	Bianco/White	60°	100W	4000K	CREE	10000	70	>0.9	1300mA/75V	4.4	4
40539	Nero/Black	60°	100W	4000K	CREE	10000	70	>0.9	1300mA/75V	4.4	4
40853	Bianco/White	38°	100W	3000K	CREE	8700	70	>0.9	1300mA/75V	4.4	4
40854	Nero/Black	38°	100W	3000K	CREE	8700	70	>0.9	1300mA/75V	4.4	4
40855	Bianco/White	38°	100W	4000K	CREE	10000	70	>0.9	1300mA/75V	4.4	4
40856	Nero/Black	38°	100W	4000K	CREE	10000	70	>0.9	1300mA/75V	4.4	4
40865	Bianco/White	24°	100W	3000K	CREE	8700	70	>0.9	1300mA/75V	4.4	4
40866	Nero/Black	24°	100W	3000K	CREE	8700	70	>0.9	1300mA/75V	4.4	4
40867	Bianco/White	24°	100W	4000K	CREE	10000	70	>0.9	1300mA/75V	4.4	4
40871	Nero/Black	24°	100W	4000K	CREE	10000	70	>0.9	1300mA/75V	4.4	4



MODULAR RECESSED DOWNLIGHTS

TAILOR MADE LIGHT

LUCE SU MISURA



L'esigenza di un'illuminazione non invasiva, performante, orientabile e customizzabile ha generato come soluzione una serie di prodotti professionali da incasso, a controsoffitto o controparete, capaci di soddisfare questa specifica richiesta.

Il lighting designer potrà personalizzare l'impianto illuminotecnico con il numero di corpi luminosi che più ritiene opportuno, creando atmosfere e giochi di luce in fila continua pur trattandosi di singoli apparecchi.

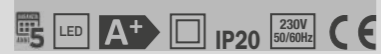
The need for a discreet, performing, adjustable and customized light has generated as solution, a series of professional recessed products able to satisfy this specific requirement.

The lighting designer can personalize its lighting engineering project using the number of fittings considered necessary, creating atmospheres or light plays through continuous lines using single units.

GYMBO QUADRO



Sistema LED integrato
Corpo estraibile ed orientabile
Corpo in alluminio pressofuso verniciato
Riflettore brillantato
Driver incluso
Possibilità di montaggio in serie



Integrated LED system
Extractable and adjustable body
Painted die-cast aluminium body
Multi-faceted reflector
Driver included
Modular mounting available

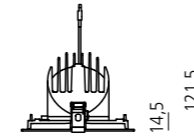


GYMBO QUADRO

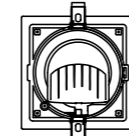


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
42585	Bianco / White	60°	22W	3000K	Cree	2050	82	0,95	530mA 36V	0,95	8
42586	Bianco / White	60°	22W	4000K	Cree	2070	82	0,95	530mA 36V	0,95	8

160x160

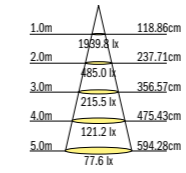
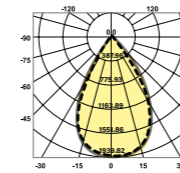


14,5
121,5

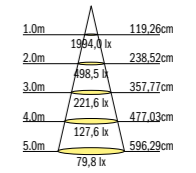
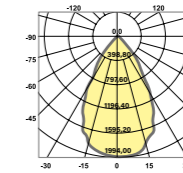


175

60°
3000K

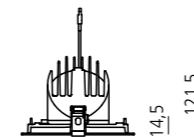


60°
4000K

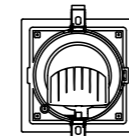


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
42583	Bianco / White	60°	43W	3000K	Cree	4100	82	0,95	1050mA 36V	0,95	8
42584	Bianco / White	60°	43W	4000K	Cree	4150	82	0,95	1050mA 36V	0,95	8

160x160

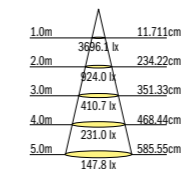
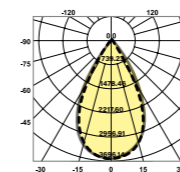


14,5
121,5

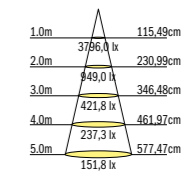
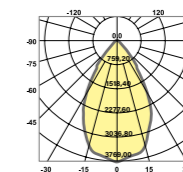


175

60°
3000K



60°
4000K

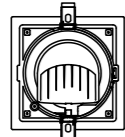
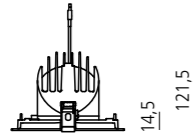


GYMBO QUADRO



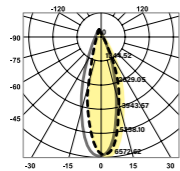
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
42601	Bianco / White	38°	22W	3000K	Cree	2050	82	0,95	530mA 36V	0,95	8
42602	Bianco / White	38°	22W	4000K	Cree	2070	82	0,95	530mA 36V	0,95	8

160x160



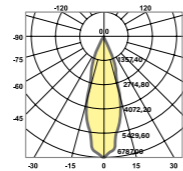
175

38°
3000K



1.0m	56.91cm
2.0m	113.82cm
3.0m	170.73cm
4.0m	227.64cm
5.0m	284.55cm

38°
4000K



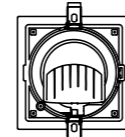
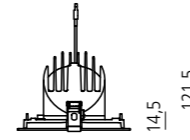
1.0m	55.57cm
2.0m	111.14cm
3.0m	166.71cm
4.0m	222.28cm
5.0m	277.84cm

GYMBO QUADRO



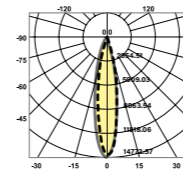
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
42593	Bianco / White	24°	22W	3000K	Cree	2050	82	0,95	530mA 36V	0,95	8
42594	Bianco / White	24°	22W	4000K	Cree	2070	82	0,95	530mA 36V	0,95	8

160x160



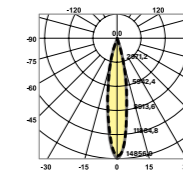
175

24°
3000K



1.0m	34.51cm
2.0m	69.02cm
3.0m	103.53cm
4.0m	138.04cm
5.0m	172.55cm

24°
4000K

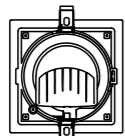
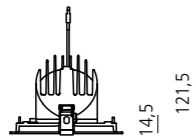


1.0m	32.91cm
2.0m	65.83cm
3.0m	98.74cm
4.0m	131.66cm
5.0m	164.57cm



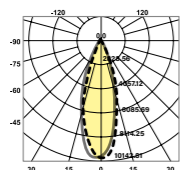
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
42599	Bianco / White	38°	43W	3000K	Cree	4100	82	0,95	1050mA 36V	0,95	8
42600	Bianco / White	38°	43W	4000K	Cree	4150	82	0,95	1050mA 36V	0,95	8

160x160



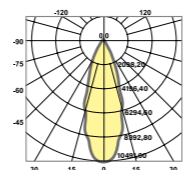
175

38°
3000K



1.0m	59.71cm
2.0m	119.42cm
3.0m	179.13cm
4.0m	238.83cm
5.0m	298.54cm

38°
4000K

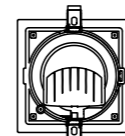
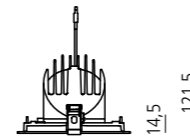


1.0m	59.87cm
2.0m	119.75cm
3.0m	179.62cm
4.0m	239.49cm
5.0m	299.37cm



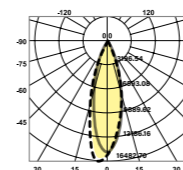
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
42591	Bianco / White	24°	43W	3000K	Cree	4100	82	0,95	1050mA 36V	0,95	8
42592	Bianco / White	24°	43W	4000K	Cree	4150	82	0,95	1050mA 36V	0,95	8

160x160



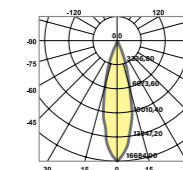
175

24°
3000K



1.0m	53.16cm
2.0m	106.32cm
3.0m	159.48cm
4.0m	212.64cm
5.0m	265.80cm

24°
4000K

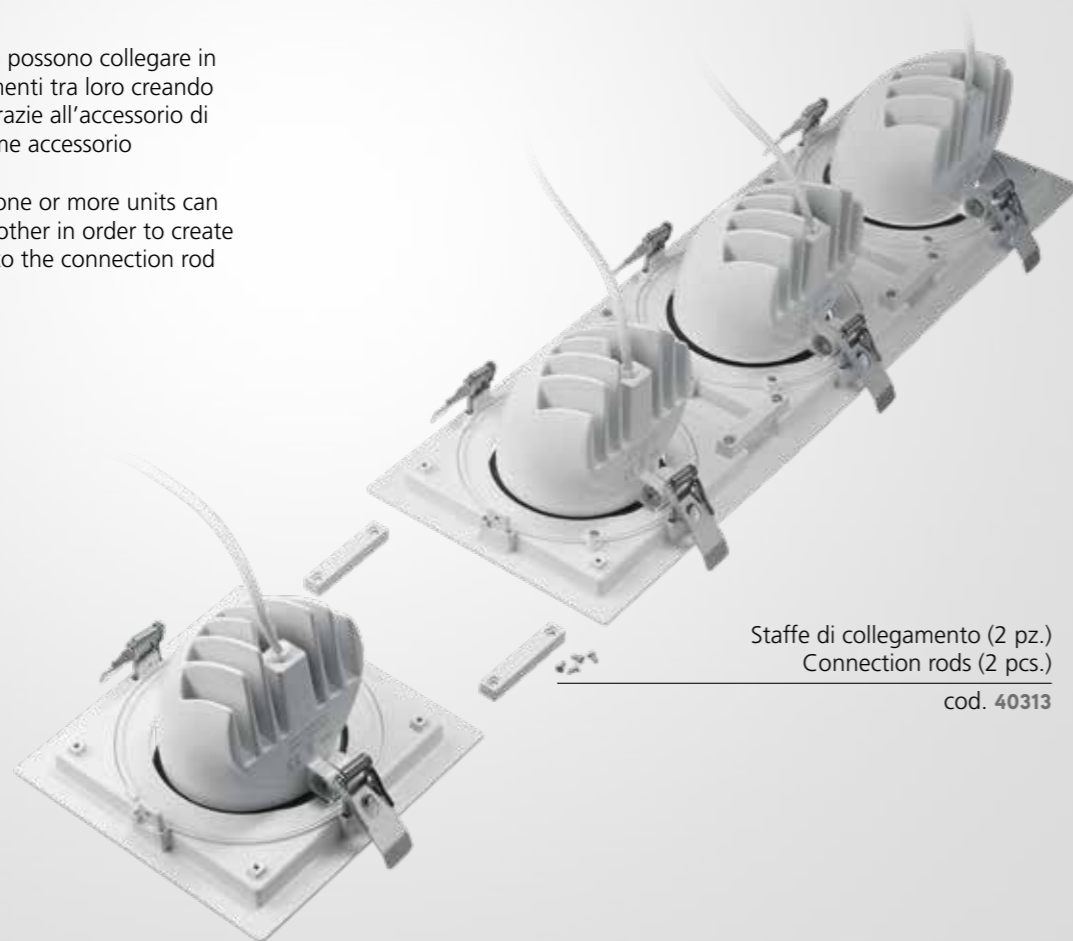


1.0m	46.63cm
2.0m	93.26cm
3.0m	139.90cm
4.0m	186.53cm
5.0m	233.16cm

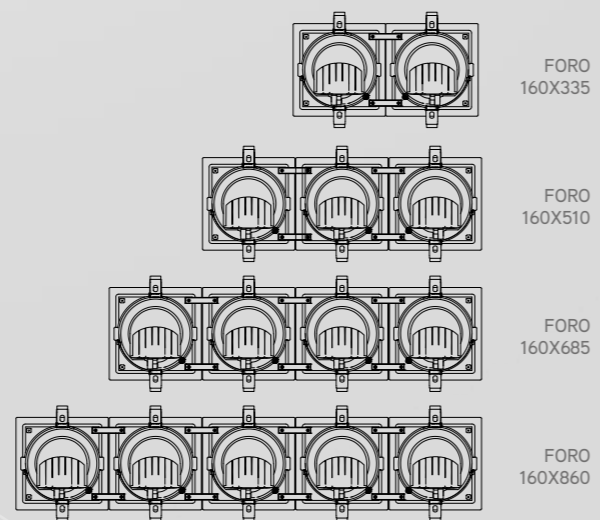
GYMBO SYSTEM

Con GYMBO QUADRO si possono collegare in fila continua 2 o più elementi tra loro creando composizioni a piacere grazie all'accessorio di collegamento fornito come accessorio

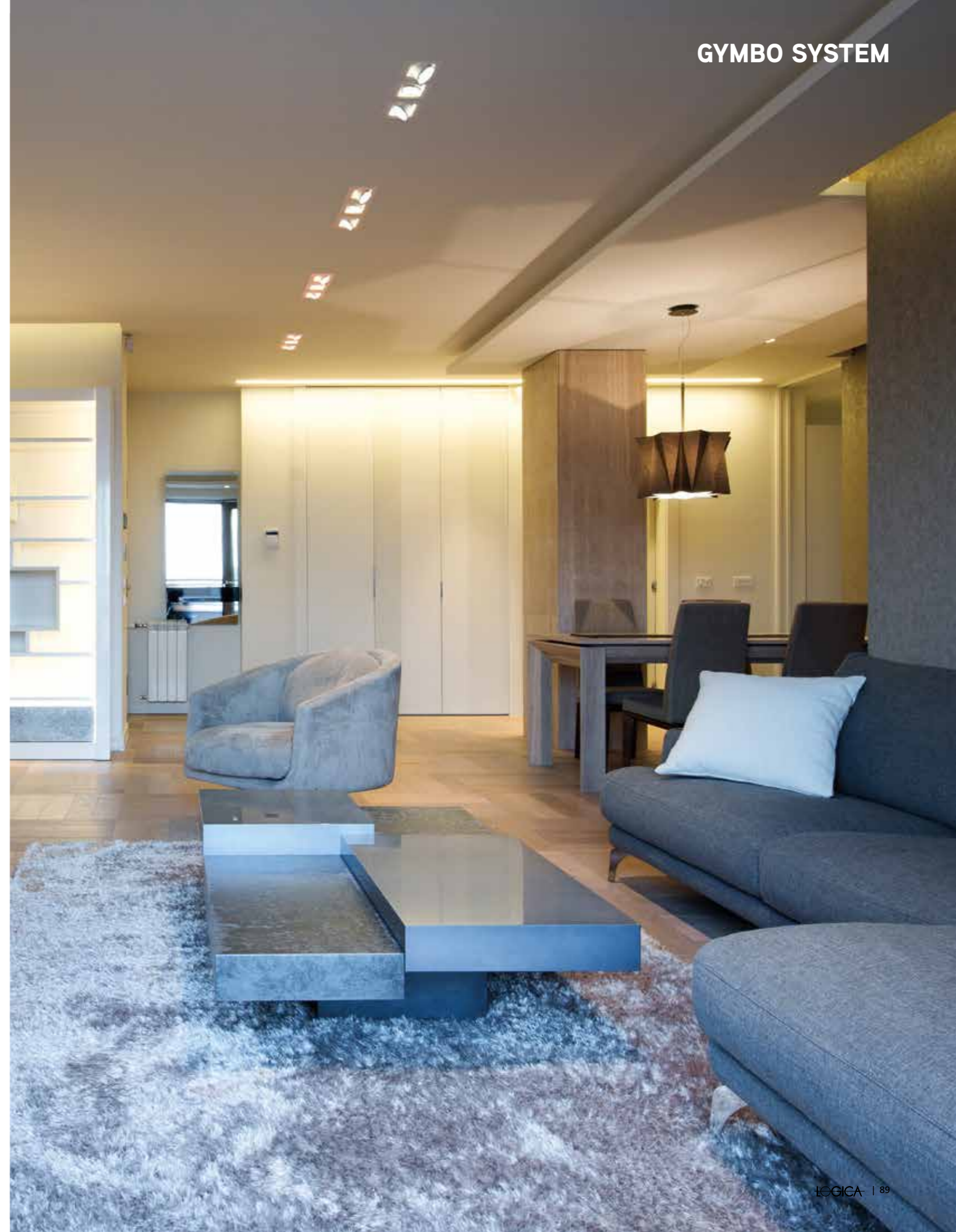
With GYMBO QUADRO one or more units can be connected with each other in order to create any composition thanks to the connection rod available as accessory.



Staffe di collegamento (2 pz.)
Connection rods (2 pcs.)
cod. 40313



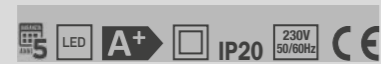
GYMBO SYSTEM



GYMBO TONDO



Incasso LED integrato
Corpo estraibile ed orientabile
Corpo in alluminio pressofuso verniciato
Riflettore brillantato
Driver incluso



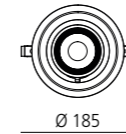
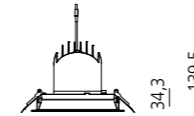
Integrated LED downlight
Extractable and adjustable body
Painted die-cast aluminium body
Multi-faceted reflector
Driver included

GYMBO TONDO

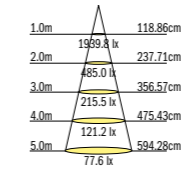
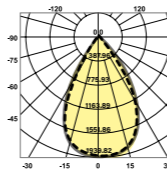


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
42581	Bianco / White	60°	22W	3000K	Cree	2050	82	0,95	530mA 36V	1	8
42582	Bianco / White	60°	22W	4000K	Cree	2070	82	0,95	530mA 36V	1	8

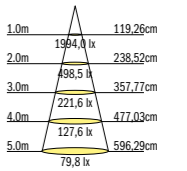
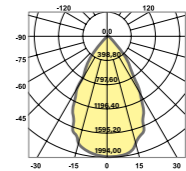
Ø 170



60°
3000K

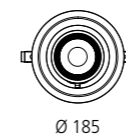
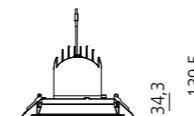


60°
4000K

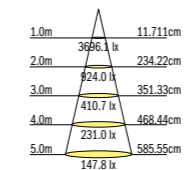
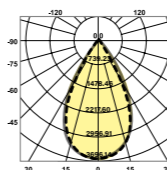


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
42579	Bianco / White	60°	43W	3000K	Cree	4100	82	0,95	1050mA 36V	1	8
42580	Bianco / White	60°	43W	4000K	Cree	4150	82	0,95	1050mA 36V	1	8

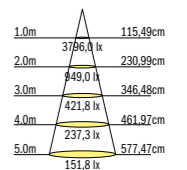
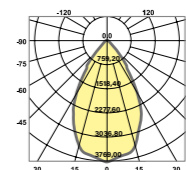
Ø 170



60°
3000K



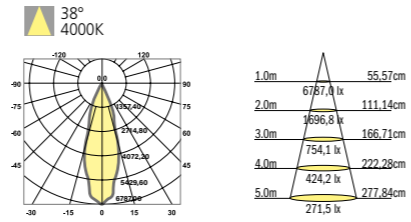
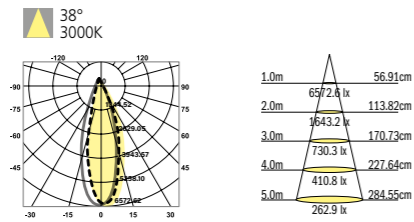
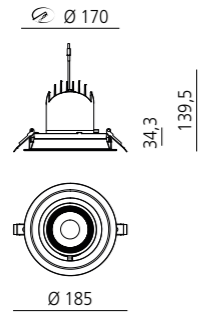
60°
4000K



GYMBO TONDO



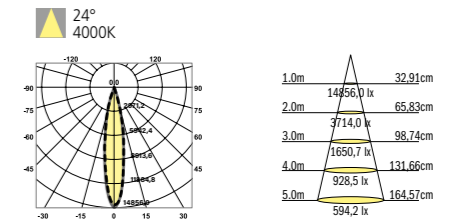
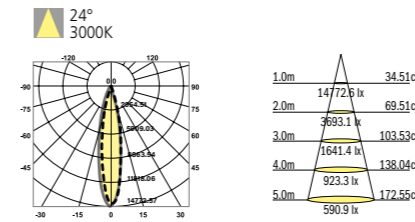
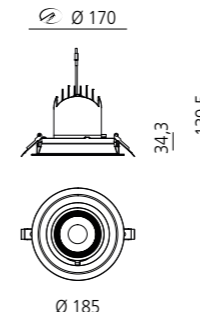
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
42597	Bianco / White	38°	22W	3000K	Cree	2050	82	0,95	530mA 36V	1	8
42598	Bianco / White	38°	22W	4000K	Cree	2070	82	0,95	530mA 36V	1	8



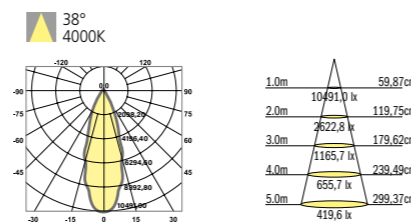
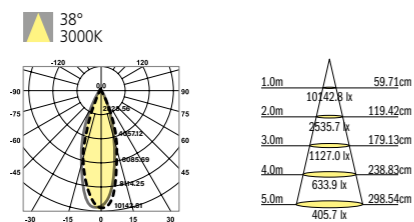
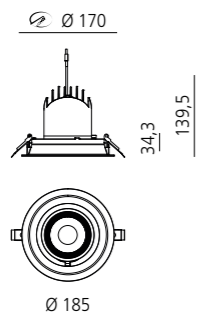
GYMBO TONDO



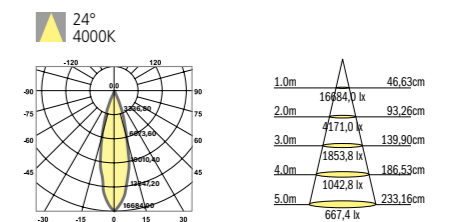
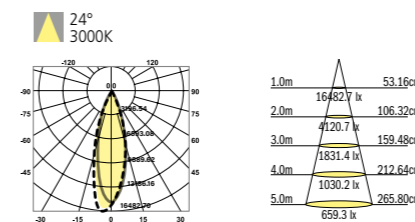
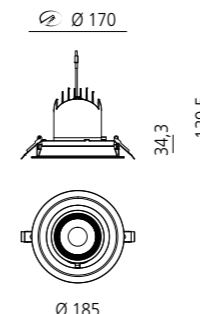
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
42589	Bianco / White	24°	22W	3000K	Cree	2050	82	0,95	530mA 36V	1	8
42590	Bianco / White	24°	22W	4000K	Cree	2070	82	0,95	530mA 36V	1	8



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
42595	Bianco / White	38°	43W	3000K	Cree	4100	82	0,95	1050mA 36V	1	8
42596	Bianco / White	38°	43W	4000K	Cree	4150	82	0,95	1050mA 36V	1	8



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PKG
42587	Bianco / White	24°	43W	3000K	Cree	4100	82	0,95	1050mA 36V	1	8
42588	Bianco / White	24°	43W	4000K	Cree	4150	82	0,95	1050mA 36V	1	8





LIGHT AND COMFORT

LUCE E COMFORT

Una gamma di prodotti arricchita ed ampliata in termini di stile, forme e materiali, frutto di una costante ricerca e sviluppo.

Creare atmosfere piacevoli e rilassanti, oppure progettare la luce più appropriata per i luoghi di lavoro, gli ambienti commerciali o i luoghi dedicati al benessere, oggi è molto più semplice grazie a questi apparecchi ad incasso disponibili con fascio stretto, medio o grande e con ampiezze di 15°, 30° o 60°.

A wide range of products enriched and widened in terms of style, forms and materials obtained through constant research and development work.

Today it's much easier to create relaxing and pleasant atmospheres , to design the right light in a working place, a commercial or wellness area thanks to these recessed downlights available with various beam angles 15° (narrow), 30° (medium), 60°(wide).



Incasso LED integrato basculante
Corpo in alluminio pressofuso verniciato
Riflettore brillantato
Schermo in PC trasparente
Driver incluso

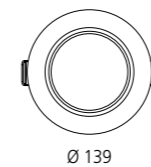
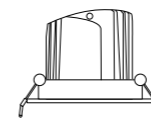


Adjustable recessed fitting with built-in LED
Painted die-cast aluminium body
Multi-faceted reflector
Transparent PC diffuser
Driver included

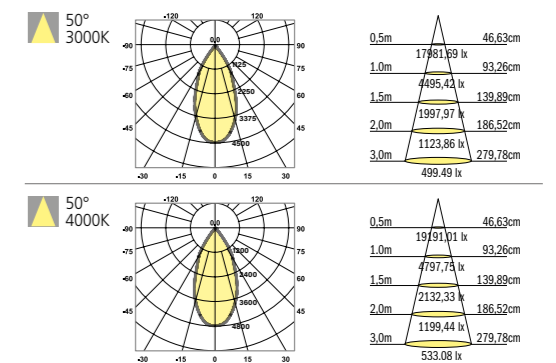


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
40483	Bianco / White	50°	26W	3000K	Cree or Philips	3000	>80	0,9	700mA 38V	1,1	10
40710	Bianco / White	50°	26W	4000K	Cree or Philips	3000	>80	0,9	700mA 38V	1,1	10

Ø 120



Ø 139



RADIANTE



Incasso LED integrato basculante ottica arretrata
Corpo in alluminio pressofuso verniciato
Riflettore brillantato
Driver dimmerabile incluso (TRIAC)

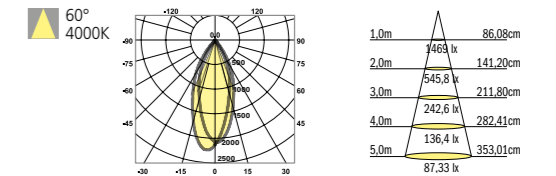
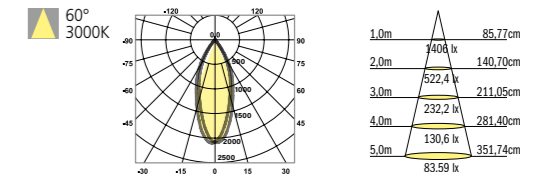
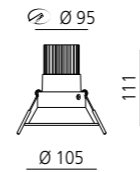


Adjustable deep-set recessed fitting with built-in LED
Painted die-cast aluminium body
Multi-faceted reflector
Dimmable driver included (TRIAC)

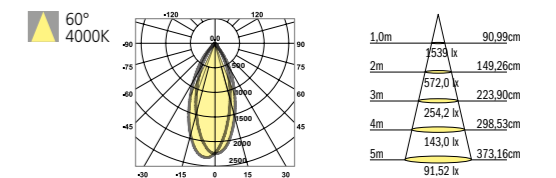
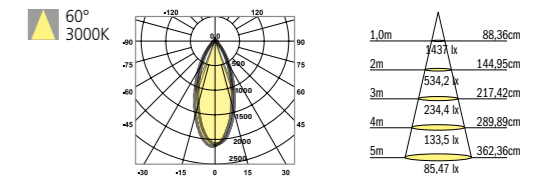
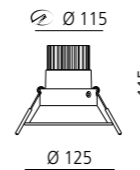


RADIANTE

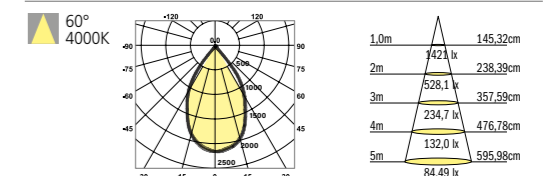
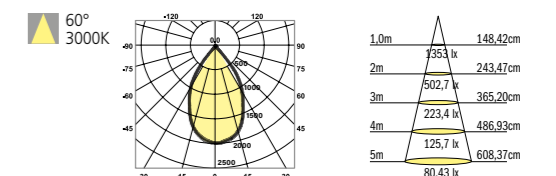
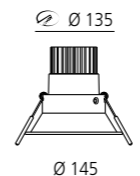
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
41573	Bianco / White	60°	14W	3000K	Epistar	1152	>80	0,88	300mA 43V	0,29	20
41574	Bianco / White	60°	14W	4000K	Epistar	1243	>80	0,88	300mA 43V	0,29	20



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
41575	Bianco / White	60°	17W	3000K	Epistar	1320	>80	0,88	350mA 43V	0,45	20
41576	Bianco / White	60°	17W	4000K	Epistar	1394	>80	0,88	350mA 43V	0,45	20



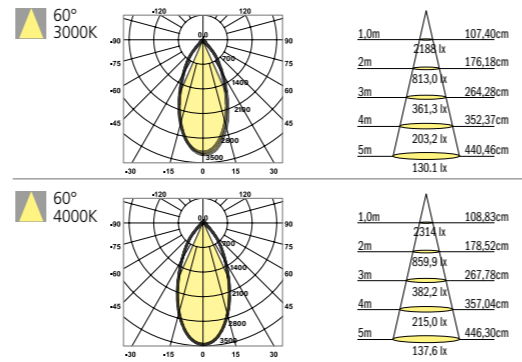
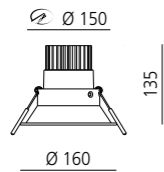
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
41577	Bianco / White	60°	20W	3000K	Epistar	1891	>80	0,88	500mA 50V	0,75	18
41578	Bianco / White	60°	20W	4000K	Epistar	1994	>80	0,88	500mA 50V	0,75	18



RADIANTE



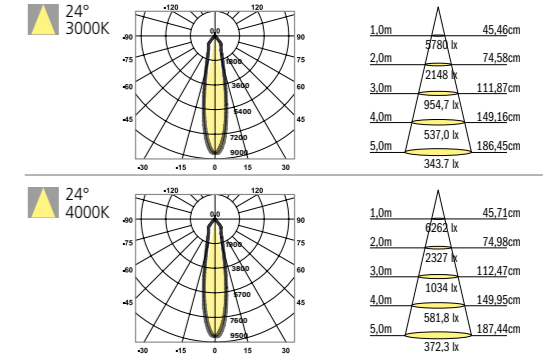
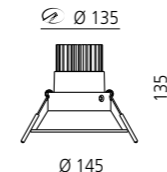
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
41579	Bianco / White	60°	30W	3000K	Epistar	2503	>80	0,88	700mA 42V	1	8
41580	Bianco / White	60°	30W	4000K	Epistar	2609	>80	0,88	700mA 42V	1	8



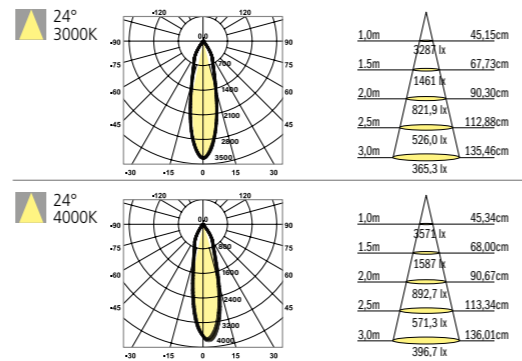
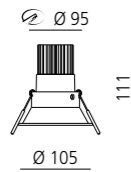
RADIANTE



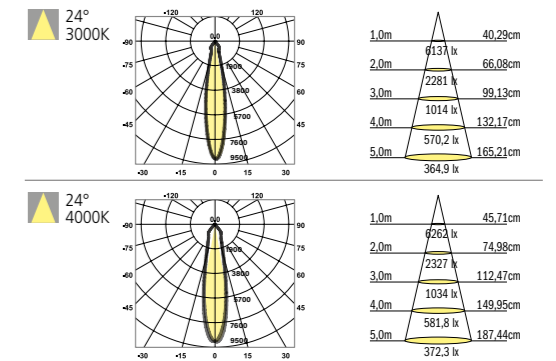
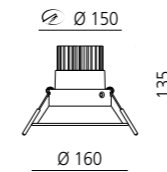
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
41591	Bianco / White	24°	20W	3000K	Epistar	1891	>80	0,88	500mA 50V	0,75	18
41592	Bianco / White	24°	20W	4000K	Epistar	1994	>80	0,88	500mA 50V	0,75	18



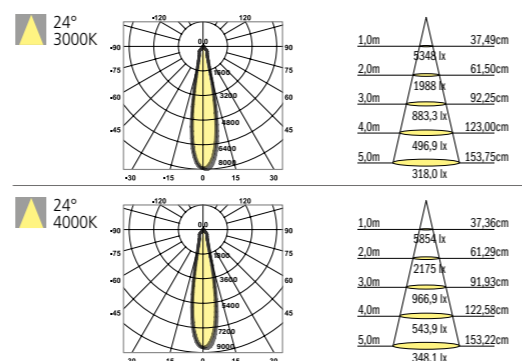
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
41587	Bianco / White	24°	14W	3000K	Epistar	1152	>80	0,88	300mA 43V	0,29	20
41588	Bianco / White	24°	14W	4000K	Epistar	1243	>80	0,88	300mA 43V	0,29	20



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
41593	Bianco / White	24°	30W	3000K	Epistar	2503	>80	0,88	700mA 42V	1	8
41594	Bianco / White	24°	30W	4000K	Epistar	2609	>80	0,88	700mA 42V	1	8

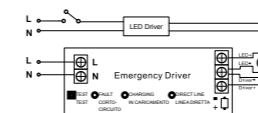
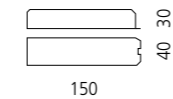


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
41589	Bianco / White	24°	17W	3000K	Epistar	1320	>80	0,88	350mA 43V	0,45	20
41590	Bianco / White	24°	17W	4000K	Epistar	1394	>80	0,88	350mA 43V	0,45	20



ACCESSORIES

CODE	DESCRIPTION	EFFICIENCY	WATT	KG	PACKAGE
12551	Gruppo emergenza/Emergency unit	30% - 90 MINUTES	MAX 40W	0,1	1

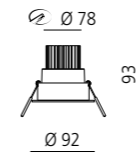




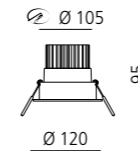
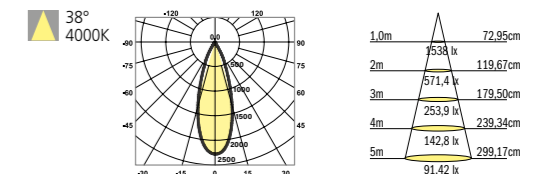
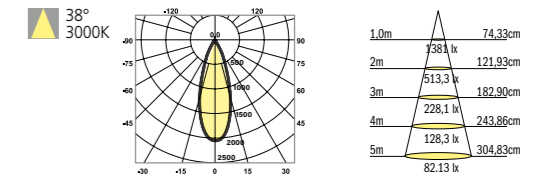
Incasso LED integrato biemissione
 Gestione separata delle emissioni
 Corpo in alluminio pressofuso verniciato
 Riflettore brillantato
 Drivers inclusi



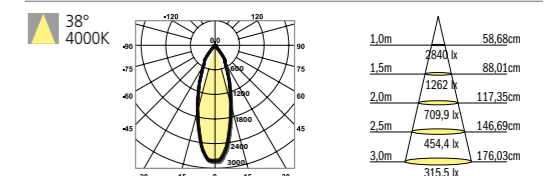
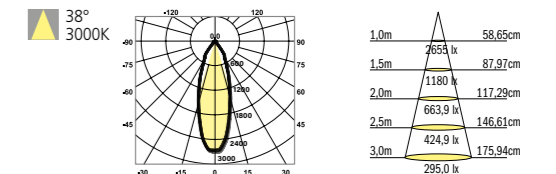
Built-in LED downlight with double lighting source
 Separate control of the two lighting sources
 Painted die-cast aluminium body
 Multi-faceted reflector
 Drivers included



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
41581	Bianco / White	38°	9W+3W	3000K	Epistar	580+100	>80	0,5	200mA/25-42V 300mA10-20V	0,3	20
41582	Bianco / White	38°	9W+3W	4000K	Epistar	610+105	>80	0,5	200mA/25-42V 300mA10-20V	0,3	20

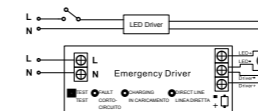
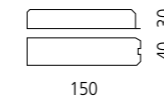


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
41583	Bianco / White	38°	15W+5W	3000K	Epistar	1050+230	>80	0,5	350mA/25-38V 300mA10-20V	0,36	12
41584	Bianco / White	38°	15W+5W	4000K	Epistar	1100+245	>80	0,5	350mA/25-38V 300mA10-20V	0,36	12



ACCESSORIES

CODE	DESCRIPTION	EFFICIENCY	WATT	KG	PACKAGE
12552	Gruppo emergenza/Emergency unit	30% - 90 MINUTES	MAX 9W	0,1	1





Incasso LED integrato UGR<19
Corpo in alluminio verniciato
Riflettore alveolare a bassa riflettanza per una corretta gestione dell'indice UGR
Driver incluso

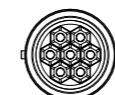
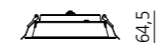


Built-in LED recessed downlight UGR<19
Painted aluminium body
Low glare honey-comb reflector for a better UGR control
Driver included



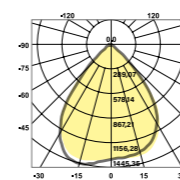
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
42636	Bianco / White	80°	25W	3000K	Espistar	2100	>80	>0,9	700mA/30V	0,5	6
42637	Bianco / White	80°	25W	4000K	Espistar	2300	>80	>0,9	700mA/30V	0,5	6

Ø 195



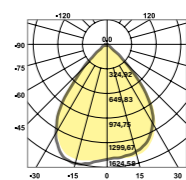
Ø 228

80°
3000K



1.0m	1370,1 lx	166,93cm
2.0m	342,7 lx	333,86cm
3.0m	152,3 lx	500,79cm
4.0m	85,7 lx	667,72cm
5.0m	54,8 lx	834,66cm

80°
4000K

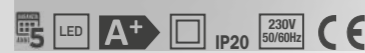


1.0m	1587,8 lx	169,25cm
2.0m	396,9 lx	338,49cm
3.0m	170,9 lx	507,74cm
4.0m	96,1 lx	676,99cm
5.0m	61,5 lx	846,23cm

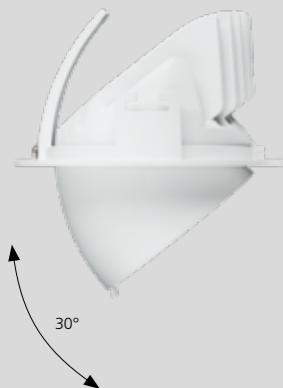
TYPHOON



Incasso LED integrato estraibile orientabile
Corpo in alluminio pressofuso verniciato
Diffusore in PC
Driver incluso

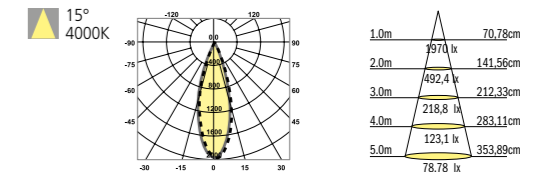
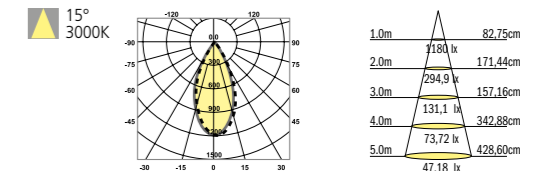
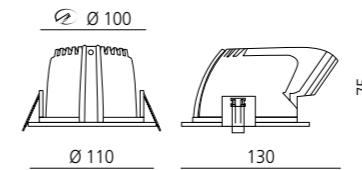


Extractable and adjustable recessed fitting with built-in LED
Painted die-cast aluminium body
PC diffuser
Driver included

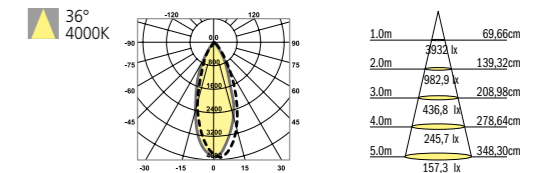
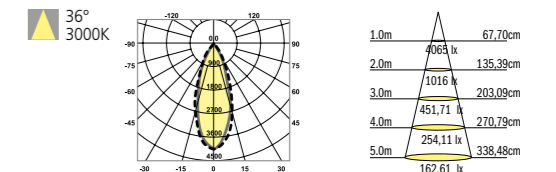
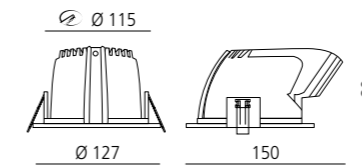


TYPHOON

CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
40263	Bianco / White	45°	15W	3000K	COB Citizen	1050	>80	>0,5	350mA 48V	0,68	18
40264	Bianco / White	45°	15W	4000K	COB Citizen	1180	>80	>0,5	350mA 48V	0,68	18



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
40265	Bianco / White	36°	28W	3000K	COB Citizen	2000	>80	0,9	700mA 42V	0,81	12
40266	Bianco / White	36°	28W	4000K	COB Citizen	2130	>80	0,9	700mA 42V	0,81	12



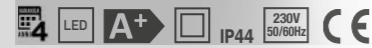
ACCESSORIES

CODE	DESCRIPTION
12835	Driver dimm.le max 28W

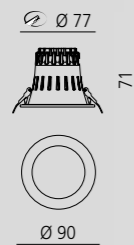


Incasso LED integrato
Corpo in alluminio pressofuso verniciato
Optica in PC trasparente
Driver integrato

Recessed fitting with built-in LED
Painted die-cast aluminium body
Transparent PC screen
Built-in driver

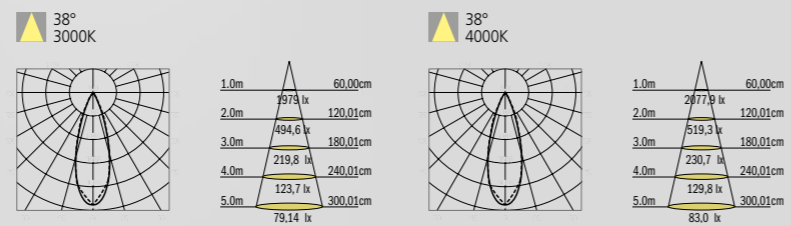


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
43352	Bianco / White	38°	12W	3000K	COB Epistar	950	>80	>0,79	300mA 40V	0,50	50
43354	Bianco / White	38°	12W	4000K	COB Epistar	1000	>80	>0,79	300mA 40V	0,50	50



ACCESSORIES

CODE	DESCRIPTION
11050	Dimmable driver (TRIAC)
12836	Dimmable driver (0-10, 1-10V, Dali and Push)

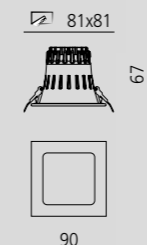


Incasso LED integrato
Corpo in alluminio pressofuso verniciato
Optica in PC trasparente
Driver integrato

Recessed fitting with built-in LED
Painted die-cast aluminium body
Transparent PC screen
Built-in driver

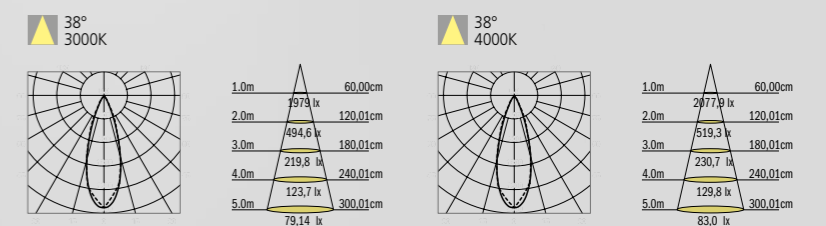


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
43353	Bianco / White	38°	12W	3000K	COB Epistar	950	>80	>0,79	300mA 40V	0,50	50
43355	Bianco / White	38°	12W	4000K	COB Epistar	1000	>80	>0,79	300mA 40V	0,50	50



ACCESSORIES

CODE	DESCRIPTION
11050	Dimmable driver (TRIAC)
12836	Dimmable driver (0-10, 1-10V, Dali and Push)



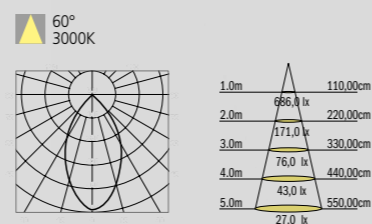
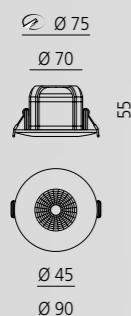


Incasso LED integrato stagno
Corpo in alluminio pressofuso verniciato
Ottica in PC trasparente
Driver integrato

Water-proof recessed fitting with built-in LED
Painted die-cast aluminium body
Transparent PC screen
Built-in driver



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	KG	PACKAGE
40430	Bianco / White	60°	8W	3000K	Cree	600	>80	>0,5	0,17	50

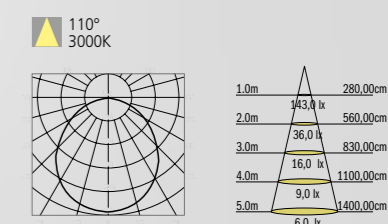
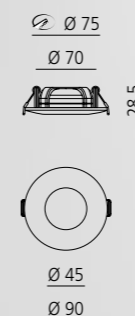


Incasso LED integrato stagno
Corpo in alluminio pressofuso verniciato
Ottica in PC opale
Driver integrato

Water-proof recessed fitting with built-in LED
Painted die-cast aluminium body
Opal PC screen
Built-in driver



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	KG	PACKAGE
40429	Bianco / White	110°	6W	3000K	Cree	400	>80	>0,5	0,10	50





15°

25°

45°



Incasso LED integrato
Corpo in alluminio verniciato
Ottiche intercambiabili
Driver non incluso (vedi pag. 213)



Recessed fitting with built-in LED
Painted aluminium body
Interchangeable lenses
Driver not included (see page 213)

CODE	FINISHING	BEAM	WATT	KELVIN	LED	KG	PACKAGE
40325	Bianco / White	15°-25°-45°	1W-350mA / 3W-700mA	3000K	Philips	0,1	100

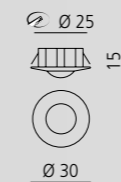


Incasso LED integrato
Corpo in PC verniciato
Driver non incluso (vedi pag. 213)



Recessed fitting with built-in LED
Painted PC body
Driver not included (see page 213)

CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	KG	PACKAGE
49919	Bianco / White	45°	1W-350mA	3000K	Cree	46	0,02	100
49918	Grigio / Grey	45°	1W-350mA	3000K	Cree	46	0,02	100



BENNY



Incasso per lampada alogena
Corpo in alluminio verniciato
Montaggio lampada arretrata
Lampada non inclusa (vedi pag. 208/210)



MR-16 recessed downlight
Painted aluminium body
Deep-set bulb
Bulb not included (see pages 208/210)

CODE	FINISHING	BASE	KG	PACKAGE
42629	Bianco / White	GU10 100-240V~ Max.50W	0,2	24



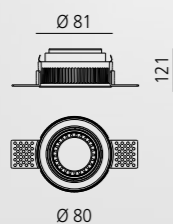


Incasso a raso per dicroica
Corpo in alluminio verniciato
Lampada non inclusa (vedi pag. 208/210)



MR-16 trimless recessed downlight
Painted aluminium body
Bulb not included (see pages 208/210)

CODE	FINISHING	BASE	KG	PACKAGE
42630	Bianco / White	GU10 100-240V~ Max.50W	0,1	18



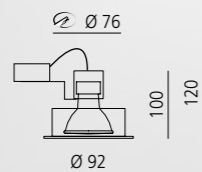


Incasso per microiche
 Corpo in pressofusione di alluminio verniciato
 Diffusore in vetro satinato
 Lampada non inclusa (vedi pag. 208/210)

Recessed fitting for MR-16
 Painted die-cast aluminium body
 Frosted glass screen
 Bulb not included (see pages 208/210)



CODE	FINISHING	BASE	KG	PACKAGE
54511	Bianco / White	GU10 230V 50/60Hz	0,30	10

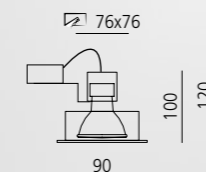


Incasso per microiche
 Corpo in pressofusione di alluminio verniciato
 Diffusore in vetro satinato
 Lampada non inclusa (vedi pag. 208/210)

Recessed fitting for MR-16
 Painted die-cast aluminium body
 Frosted glass screen
 Bulb not included (see pages 208/210)



CODE	FINISHING	BASE	KG	PACKAGE
54527	Bianco / White	GU10 230V 50/60Hz	0,30	10



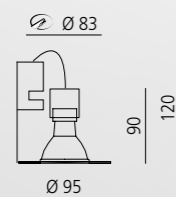


Incasso regolabile per microiche
Corpo in pressofusione di alluminio verniciato
Lampada non inclusa (vedi pag. 208/209/210)
Trasformatore non incluso (vedi pag. 212)

Adjustable recessed fitting for MR-16
Painted die-cast aluminium body
Bulb not included (see pages 208/209/210)
Transformer not included (see page 212)



CODE	FINISHING		BASE	KG	PACKAGE
54517	Bianco / White		GU5,3 12V- Max.50W	0,25	10
54519	Bianco / White		GU10 230V 50/60Hz- Max.50W	0,25	10

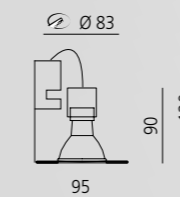


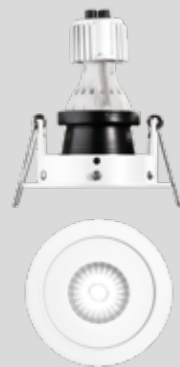
Incasso regolabile per microiche
Corpo in pressofusione di alluminio verniciato
Lampada non inclusa (vedi pag. 208/209/210)
Trasformatore non incluso (vedi pag.212)

Adjustable recessed fitting for MR-16
Painted die-cast aluminium body
Bulb not included (see pages 208/209/210)
Transformer not included (see page 212)



CODE	FINISHING		BASE	KG	PACKAGE
54529	Bianco / White		GU5,3 12V- Max.50W	0,25	10
54531	Bianco / White		GU10 230V 50/60Hz- Max.50W	0,25	10



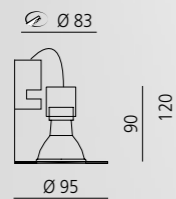


Incasso per microiche
 Corpo in pressofusione di alluminio verniciato
 Distanziale in alluminio nero
 Lampada non inclusa (vedi pag. 208/209/210)
 Trasformatore non incluso (vedi pag. 212)

Recessed fitting for MR-16
 Painted die-cast aluminium body
 Black aluminium spacer
 Bulb not included (see pages 208/209/210)
 Transformer not included (see page 212)



CODE	FINISHING		BASE	KG	PACKAGE
54013	Bianco / White		GU5,3 12V- Max.50W	0,25	10
54015	Bianco / White		GU10 230V 50/60Hz- Max.50W	0,25	10

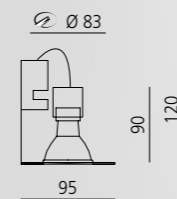


Incasso per microiche
 Corpo in pressofusione di alluminio verniciato
 Distanziale in alluminio nero
 Lampada non inclusa (vedi pag. 208/209/210)
 Trasformatore non incluso (vedi pag. 212)

Recessed fitting for MR-16
 Painted die-cast aluminium body
 Black aluminium spacer
 Bulb not included (see pages 208/209/210)
 Transformer not included (see page 212)



CODE	FINISHING		BASE	KG	PACKAGE
54533	Bianco / White		GU5,3 12V- Max.50W	0,25	10
54535	Bianco / White		GU10 230V 50/60Hz- Max.50W	0,25	10



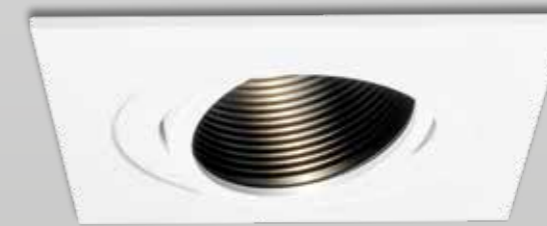
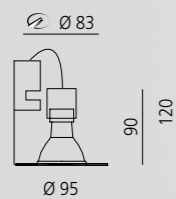


Incasso regolabile per microiche
Corpo in pressofusione di alluminio verniciato
Distanziale in alluminio nero
Lampada non inclusa (vedi pag. 208/209/210)
Trasformatore non incluso (vedi pag. 212)

Adjustable recessed fitting for MR-16
Painted die-cast aluminium body
Black aluminium spacer
Bulb not included (see pages 208/209/210)
Transformer not included (see page 212)

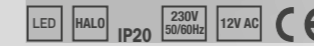


CODE	FINISHING		BASE	KG	PACKAGE
54521	Bianco / White	⏏	GU5,3 12V- Max.50W	0,25	10
54523	Bianco / White	⏏	GU10 230V 50/60Hz- Max.50W	0,25	10

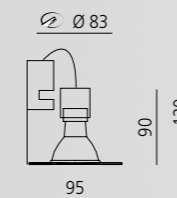


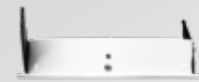
Incasso regolabile per microiche
Corpo in pressofusione di alluminio verniciato
Distanziale in alluminio nero
Lampada non inclusa (vedi pag. 208/209/210)
Trasformatore non incluso (vedi pag. 212)

Adjustable recessed fitting for MR-116
Painted die-cast aluminium body
Black aluminium spacer
Bulb not included (see pages 208/209/210)
Transformer not included (see page 212)



CODE	FINISHING		BASE	KG	PACKAGE
54537	Bianco / White	⏏	GU5,3 12V- Max.50W	0,25	10
54539	Bianco / White	⏏	GU10 230V 50/60Hz- Max.50W	0,25	10



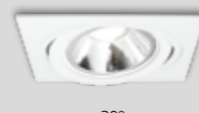
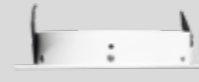
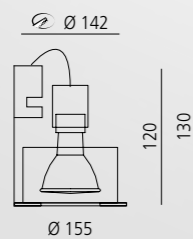


Incasso per AR-111
Corpo in pressofusione di alluminio verniciato
Lampada non inclusa (vedi pag. 203/207)
Trasformatore non incluso (vedi pag. 212)



Recessed fitting for AR-111
Painted die-cast aluminium body
Bulb not included (see pages 203/207)
Transformer not included (see page 212)

CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
58302	Bianco / White	LED HALO	III	G53 12V- Max.75W	0,40	10
58306	Bianco / White	LED	III	GU10 230V 50/60Hz- Max.50W	0,40	10

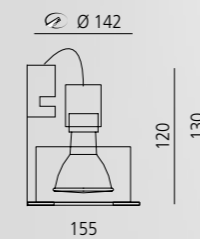


Incasso per AR-111
Corpo in pressofusione di alluminio verniciato
Lampada non inclusa (vedi pag. 203/207)
Trasformatore non incluso (vedi pag. 212)



Recessed fitting for AR-111
Painted die-cast aluminium body
Black aluminium spacer
Bulb not included (see pages 203/207)
Transformer not included (see page 212)

CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
58310	Bianco / White	LED HALO	III	G53 12V- Max.75W	0,40	10
58314	Bianco / White	LED	III	GU10 230V 50/60Hz- Max.50W	0,40	10



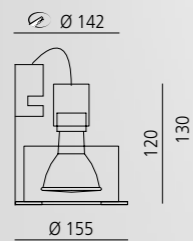


Incasso per AR-111
Corpo in pressofusione di alluminio verniciato
Distanziale in alluminio nero
Lampada non inclusa (vedi pag. 203/207)
Trasformatore non incluso (vedi pag. 212)



Recessed fitting for AR-111
Painted die-cast aluminium body
Black aluminium spacer
Bulb not included (see pages 203/207)
Transformer not included (see page 212)

CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
58318	Bianco / White	LED HALO	III	G53 12V- Max.75W	0,40	10
58322	Bianco / White	LED	III	GU10 230V 50/60Hz- Max.50W	0,40	10

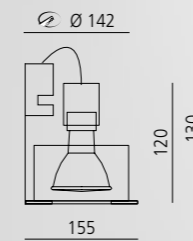


Incasso per AR-111
Corpo in pressofusione di alluminio verniciato
Distanziale in alluminio nero
Lampada non inclusa (vedi pag. 203/207)
Trasformatore non incluso (vedi pag. 212)



Recessed fitting for AR-111
Painted die-cast aluminium body
Black aluminium spacer
Bulb not included (see pages 203/207)
Transformer not included (see page 212)

CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
58326	Bianco / White	LED HALO	III	G53 12V- Max.75W	0,40	10
58330	Bianco / White	LED	III	GU10 230V 50/60Hz- Max.50W	0,40	10



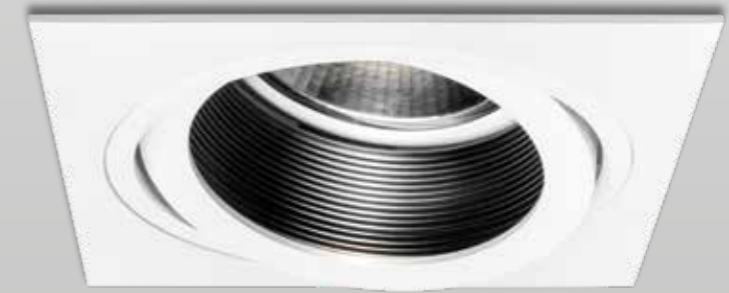
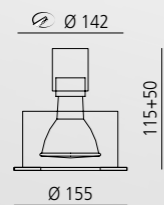


Incasso regolabile per AR-111
Corpo in pressofusione di alluminio verniciato
Distanziale in alluminio nero
Lampada non inclusa (vedi pag. 203/207)
Trasformatore non incluso (vedi pag. 212)

Adjustable recessed fitting for AR-111
Painted die-cast aluminium body
Black aluminium spacer
Bulb not included (see pages 203/207)
Transformer not included (see page 212)

IP20 230V 50/60Hz 12V AC CE

CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
58334	Bianco / White	LED HALO	III	G53 12V~ Max.75W	0,40	10
58338	Bianco / White	LED	III	GU10 230V 50/60Hz~ Max.50W	0,40	10

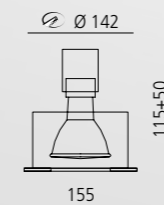


Incasso per AR-111
Corpo in pressofusione di alluminio verniciato
Distanziale in alluminio nero
Lampada non inclusa (vedi pag. 203/207)
Trasformatore non incluso (vedi pag. 212)

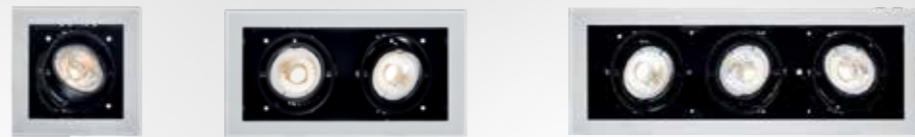
Recessed fitting for AR-111
Painted die-cast aluminium body
Black aluminium spacer
Bulb not included (see pages 203/207)
Transformer not included (see page 212)

IP20 230V 50/60Hz 12V AC CE

CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
58342	Bianco / White	LED HALO	III	G53 12V~ Max.75W	0,40	10
58346	Bianco / White	LED	III	GU10 230V 50/60Hz~ Max.50W	0,40	10



FRAME



Incasso regolabile per microiche
Corpo in acciaio verniciato
Cornice in estrusione di alluminio verniciato
Lampada non inclusa (vedi pag. 208/209/210)
Trasformatore non incluso (vedi pag. 212)



Adjustable recessed fitting for MR-16
Painted steel body
Painted and extruded aluminium frame
Bulb not included (see pages 208/209/210)
Transformer not included (see page 212)

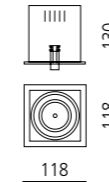


FRAME



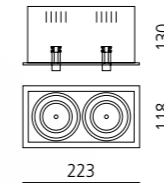
CODE	FINISHING	BULB		CL	BASE	KG PACKAGE	
53421	Bianco / White	LED	HALO	⬇	GU5,3 12V- Max.50W	0,60	12
53420	Grigio / Grey	LED	HALO	⬇	GU5,3 12V- Max.50W	0,60	12
53421/GU10	Bianco / White	LED		⬇	GU10 230V 50/60Hz- Max.50W	0,60	12
53420/GU10	Grigio / Grey	LED		⬇	GU10 230V 50/60Hz- Max.50W	0,60	12

106x106



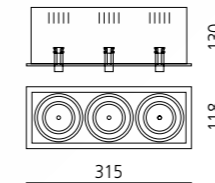
CODE	FINISHING	BULB		CL	BASE	KG PACKAGE	
53423	Bianco / White	LED	HALO	⬇	GU5,3 12V- Max.2x50W	0,80	8
53422	Grigio / Grey	LED	HALO	⬇	GU5,3 12V- Max.2x50W	0,80	8
53423/GU10	Bianco / White	LED		⬇	GU10 230V 50/60Hz- Max.2x50W	0,80	8
53422/GU10	Grigio / Grey	LED		⬇	GU10 230V 50/60Hz- Max.2x50W	0,80	8

211x106



CODE	FINISHING	BULB		CL	BASE	KG PACKAGE	
53425	Bianco / White	LED	HALO	⬇	GU5,3 12V- Max.3x50W	1	4
53424	Grigio / Grey	LED	HALO	⬇	GU5,3 12V- Max.3x50W	1	4
53425/GU10	Bianco / White	LED		⬇	GU10 230V 50/60Hz- Max.3x50W	1	4
53424/GU10	Grigio / Grey	LED		⬇	GU10 230V 50/60Hz- Max.3x50W	1	4

303x106





Incasso regolabile per AR-111
Corpo in acciaio verniciato
Cornice in estrusione di alluminio verniciato
Lampada non inclusa (vedi pag. 203/207)
Trasformatore non incluso (vedi pag. 212)

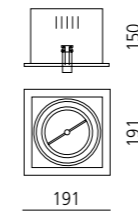


Adjustable recessed fitting for AR-111
Painted steel body
Painted and extruded aluminium frame
Bulb not included (see pages 203/207)
Transformer not included (see page 212)



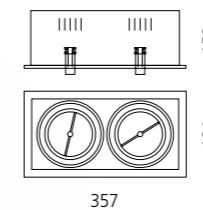
CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
53433	Bianco / White	LED HALO	III	G53 12V~ Max.100W	1	12
53432	Grigio / Grey	LED HALO	III	G53 12V~ Max.100W	1	12
53433/GU10	Bianco / White	LED	II	GU10 230V 50/60Hz~ Max.50W	1	12
53432/GU10	Grigio / Grey	LED	II	GU10 230V 50/60Hz~ Max.50W	1	12

172x172



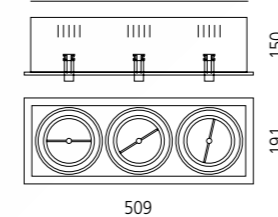
CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
53435	Bianco / White	LED HALO	III	G53 12V~ Max.2x100W	1,80	8
53434	Grigio / Grey	LED HALO	III	G53 12V~ Max.2x100W	1,80	8
53435/GU10	Bianco / White	LED	II	GU10 230V 50/60Hz~ Max.2x50W	1,80	8
53434/GU10	Grigio / Grey	LED	II	GU10 230V 50/60Hz~ Max.2x50W	1,80	8

342x172



CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
53437	Bianco / White	LED HALO	III	G53 12V~ Max.3x100W	2,40	4
53436	Grigio / Grey	LED HALO	III	G53 12V~ Max.3x100W	2,40	4
53437/GU10	Bianco / White	LED	II	GU10 230V 50/60Hz~ Max.3x50W	2,40	4
53436/GU10	Grigio / Grey	LED	II	GU10 230V 50/60Hz~ Max.3x50W	2,40	4

494x172



FRAMELESS



Incasso a scomparsa regolabile per microiche
Corpo in acciaio verniciato
Lampada non inclusa (vedi pag. 208/209/210)
Trasformatore non incluso (vedi pag. 212)



Adjustable hidden recessed fitting for MR-16
Painted steel body
Bulb not included (see pages 208/209/210)
Transformer not included (see page 212)



FRAMELESS



CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
53448/B	Bianco / White	LED HALO	III	GU5,3 12V- Max.50W	0,80	12
53448	Nero / Black	LED HALO	III	GU5,3 12V- Max.50W	0,80	12
53448B/GU10	Bianco / White	LED	II	GU10 230V 50/60Hz- Max.50W	0,80	12
53448/GU10	Nero / Black	LED	II	GU10 230V 50/60Hz- Max.50W	0,80	12

103x103



120



97

97



CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
53449/B	Bianco / White	LED HALO	III	GU5,3 12V- Max.2x50W	1	8
53449	Nero / Black	LED HALO	III	GU5,3 12V- Max.2x50W	1	8
53449B/GU10	Bianco / White	LED	II	GU10 230V 50/60Hz- Max.2x50W	1	8
53449/GU10	Nero / Black	LED	II	GU10 230V 50/60Hz- Max.2x50W	1	8

208x103



120



97

202



CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
53450/B	Bianco / White	LED HALO	III	GU5,3 12V- Max.3x50W	1,40	4
53450	Nero / Black	LED HALO	III	GU5,3 12V- Max.3x50W	1,40	4
53450B/GU10	Bianco / White	LED	II	GU10 230V 50/60Hz- Max.3x50W	1,40	4
53450/GU10	Nero / Black	LED	II	GU10 230V 50/60Hz- Max.3x50W	1,40	4

300x103



120



97

294

FRAMELESS 111



Incasso a scomparsa regolabile per AR-111
Corpo in acciaio verniciato
Lampada non inclusa (vedi pag. 203/207)
Trasformatore non incluso (vedi pag.212)



Adjustable hidden recessed fitting for AR111
Painted steel body
Bulb not included (see pages 203/207)
Transformer not included (see page 212)

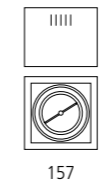


FRAMELESS 111



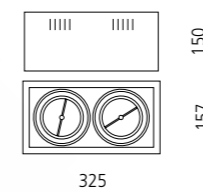
CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
53454/B	Bianco / White	LED HALO	⬇	G53 12V- Max.100W	1,40	12
53454	Nero / Black	LED HALO	⬇	G53 12V- Max.100W	1,40	12
53454B/GU10	Bianco / White	LED	⬆	GU10 230V 50/60Hz- Max.50W	1,40	12
53454/GU10	Nero / Black	LED	⬆	GU10 230V 50/60Hz- Max.50W	1,40	12

163x163



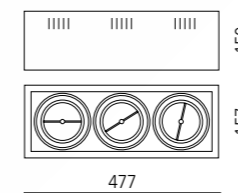
CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
53455/B	Bianco / White	LED HALO	⬇	G53 12V- Max.2x100W	1,40	12
53455	Nero / Black	LED HALO	⬇	G53 12V- Max.2x100W	1,40	12
53455B/GU10	Bianco / White	LED	⬆	GU10 230V 50/60Hz- Max.2x50W	1,40	12
53455/GU10	Nero / Black	LED	⬆	GU10 230V 50/60Hz- Max.2x50W	1,40	12

328x163



CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
53456/B	Bianco / White	LED HALO	⬇	G53 12V- Max.3x100W	1,40	12
53456	Nero / Black	LED HALO	⬇	G53 12V- Max.3x100W	1,40	12
53456B/GU10	Bianco / White	LED	⬆	GU10 230V 50/60Hz- Max.3x50W	1,40	12
53456/GU10	Nero / Black	LED	⬆	GU10 230V 50/60Hz- Max.3x50W	1,40	12

481x163





STRUCTURED LIGHT

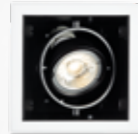
LUCE STRUTTURATA

Questi apparecchi sono delle vere e proprie mini installazioni d'arte, con un'estetica discreta e un design minimal, sono strutture solide e pulite che possono essere combinate in composizioni multiple oppure installate come singoli elementi, con luce fissa oppure orientabile. Creano un punto luce dalla presenza discreta o volutamente marcata e che si adatta a qualsiasi spazio.

These fittings are nothing but mini artistic installations with discreet aesthetics and minimalistic design; solid and clean structures which can be combined in multiple compositions or as single fittings with fixed or adjustable lighting sources.

These fittings can create a single lighting point which can be discreet or purposely highlighted in any case always perfectly merging with the space.

CONTAINER



Apparecchio a soffitto per dicroiche
Corpo in acciaio verniciato
Lampadina non inclusa (vedi pag. 208/210)



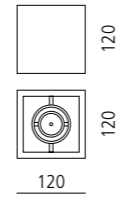
Ceiling fitting for MR-16
Painted steel body
Bulbs not included (see pages 208/210)



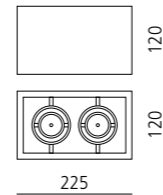
CONTAINER



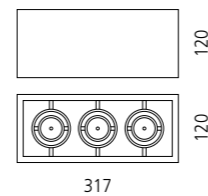
CODE	FINISHING	BULB		CL	BASE	KG PACKAGE	
56900/230	Interno nero / Inside black	LED	HALO	⊕	GU10 230V 50/60Hz~ Max.50W	1,4	1
57900/230	Interno bianco / inside white	LED	HALO	⊕	GU10 230V 50/60Hz~ Max.50W	1,4	1



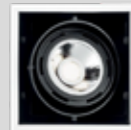
CODE	FINISHING	BULB		CL	BASE	KG PACKAGE	
56901/230	Interno nero / Inside black	LED	HALO	⊕	GU10 230V 50/60Hz~ Max.2x50W	2,2	1
57901/230	Interno bianco / inside white	LED	HALO	⊕	GU10 230V 50/60Hz~ Max.2x50W	2,2	1



CODE	FINISHING	BULB		CL	BASE	KG PACKAGE	
56902/230	Interno nero / Inside black	LED	HALO	⊕	GU10 230V 50/60Hz~ Max.3x50W	3,6	1
57902/230	Interno bianco / inside white	LED	HALO	⊕	GU10 230V 50/60Hz~ Max.3x50W	3,6	1



CONTAINER 111



Apparecchio a soffitto per AR-111
Corpo in acciaio verniciato
Lampadina non inclusa (vedi pag. 203/207)



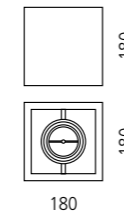
Ceiling fitting for AR-111
Painted steel body
Bulbs not included (see pages 203/207)



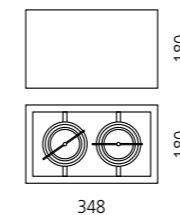
CONTAINER 111



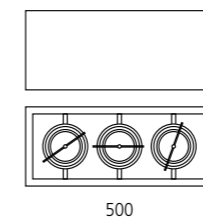
CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
56903	Interno nero / Inside black	LED HALO	⊕	G53 12V~ Max.75W	3,2	1
57903	Interno bianco / inside white	LED HALO	⊕	G53 12V~ Max.75W	3,2	1
53903/230	Interno nero / Inside black	LED	⊕	GU10 230V 50/60Hz~ Max.50W	3,2	1
57903/230	Interno bianco / inside white	LED	⊕	GU10 230V 50/60Hz~ Max.50W	3,2	1



CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
56904	Interno nero / Inside black	LED HALO	⊕	G53 12V~ Max.2x75W	5,2	1
57904	Interno bianco / inside white	LED HALO	⊕	G53 12V~ Max.2x75W	5,2	1
56904/230	Interno nero / Inside black	LED	⊕	GU10 230V 50/60Hz~ Max.2x50W	5,2	1
57904/230	Interno bianco / inside white	LED	⊕	GU10 230V 50/60Hz~ Max.2x50W	5,2	1



CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
56905	Interno nero / Inside black	LED HALO	⊕	G53 12V~ Max.3x75W	3,2	1
57905	Interno bianco / inside white	LED HALO	⊕	G53 12V~ Max.3x75W	3,2	1
56905/230	Interno nero / Inside black	LED	⊕	GU10 230V 50/60Hz~ 3xMax.50W	3,2	1
57905/230	Interno bianco / inside white	LED	⊕	GU10 230V 50/60Hz~ 3xMax.50W	3,2	1



UNICO_EVO CILINDRO



Apparecchio a soffitto LED integrato
Corpo in pressofusione di alluminio verniciato
Driver incluso



Ceiling fitting with built-in LED
Painted die-cast aluminium body
Driver included

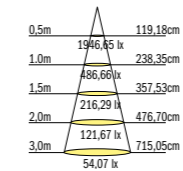
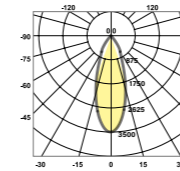
UNICO_EVO CILINDRO



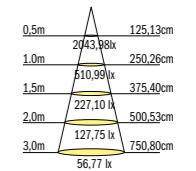
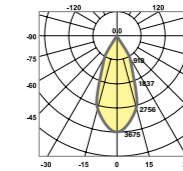
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
40480	Bianco / White	50°	18W	3000K	Cree	2000	>80	0,9	550mA 33V	1,5	18
40534	Nero / Black	50°	18W	3000K	Cree	2000	>80	0,9	550mA 33V	1,5	18
40706	Bianco / White	50°	18W	4000K	Cree	2000	>80	0,9	550mA 33V	1,5	18
40707	Nero / Black	50°	18W	4000K	Cree	2000	>80	0,9	550mA 33V	1,5	18



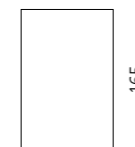
50°
3000K



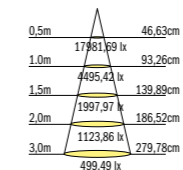
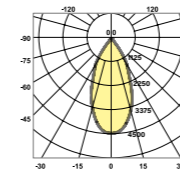
50°
4000K



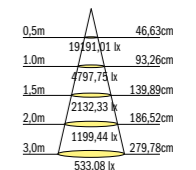
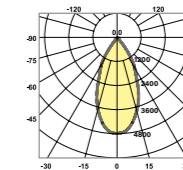
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
40481	Bianco / White	50°	28W	3000K	Cree	3000	>80	0,9	700mA 37V	1,5	18
40535	Nero / Black	50°	28W	3000K	Cree	3000	>80	0,9	700mA 37V	1,5	18
40708	Bianco / White	50°	28W	4000K	Cree	3000	>80	0,9	700mA 37V	1,5	18
40709	Nero / Black	50°	28W	4000K	Cree	3000	>80	0,9	700mA 37V	1,5	18



50°
3000K



50°
4000K



CILINDRO



Apparecchio a soffitto
Corpo in estrusione di alluminio verniciato
Schermo in vetro satinato
Lampadina non inclusa (vedi pag. 208/210/211)

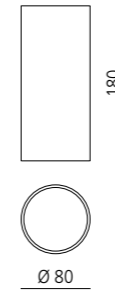
Ceiling fitting
Painted and extruded aluminium body
Frosted glass screen
Bulbs not included (see pages 208/210/211)



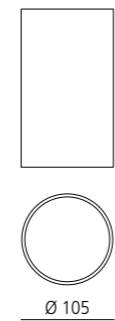
CILINDRO



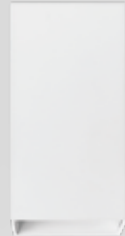
CODE	FINISHING	BASE	KG PACKAGE	
40252	Bianco / White	GU10 230V 50/60Hz- MR-16	0,7	12
40253	Grigio / Grey	GU10 230V 50/60Hz- MR-16	0,7	12



CODE	FINISHING	BASE	KG PACKAGE	
40256	Bianco / White	E27 230V 50/60Hz- PAR30	0,85	9
40257	Grigio / Grey	E27 230V 50/60Hz- PAR30	0,85	9



CUBO SOFFITTO

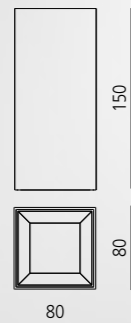


Apparecchio a soffitto per microiche
Corpo in estrusione di alluminio verniciato
Lampadina non inclusa (vedi pag. 208/210)



Ceiling fitting for MR-16
Painted and extruded aluminium body
Bulbs not included (see pages 208/210)

CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
42632	Bianco / White	LED HALO	⊕	GU10 100-240V-Max.50W	0,49	24
42633	Nero / Black	LED HALO	⊕	GU10 100-240V-Max.50W	0,49	24



CUBO SOFFITTO



TONDO SOFFITTO



Apparecchio a soffitto per diroiche
Corpo in estrusione di alluminio verniciato
Lampadina non inclusa (vedi pag. 208/210)

Ceiling fitting for MR-16
Painted and extruded aluminium body
Bulbs not included (see pages 208/210)



CODE	FINISHING	BULB	CL	BASE	KG	PACKAGE
42634	Bianco / White	LED HALO	⊕	GU10 100-240V-Max.50W	0,35	24
42635	Nero / Black	LED HALO	⊕	GU10 100-240V-Max.50W	0,35	24



TONDO SOFFITTO



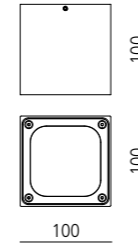


Apparecchio a soffitto led integrato
Corpo in alluminio pressofuso verniciato ed ottica
brillantata

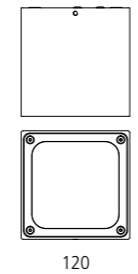
Built-in LED ceiling-fitting
Painted die-cast aluminium body with
multi-faceted reflector



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
43144	Bianco / White	45°	6W	3000K	Edison	400	>80	0,54	500mA, 23V	0,85	12
43148	Antracite/Anthracite	45°	6W	3000K	Edison	400	>80	0,54	500mA, 23V	0,85	12
43145	Bianco / White	45°	6W	5000K	Edison	400	>80	0,54	500mA, 23V	0,85	12
43149	Antracite/Anthracite	45°	6W	5000K	Edison	400	>80	0,54	500mA, 23V	0,85	12



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
43146	Bianco / White	60°	10W	3000K	Edison	600	>80	0,91	250mA, 58V	1,38	8
43150	Antracite/Anthracite	60°	10W	3000K	Edison	600	>80	0,91	250mA, 58V	1,38	8
43147	Bianco / White	60°	10W	5000K	Edison	600	>80	0,91	250mA, 58V	1,38	8
43151	Antracite/Anthracite	60°	10W	5000K	Edison	600	>80	0,91	250mA, 58V	1,38	8



FORMS AND COLOURS HARMONY

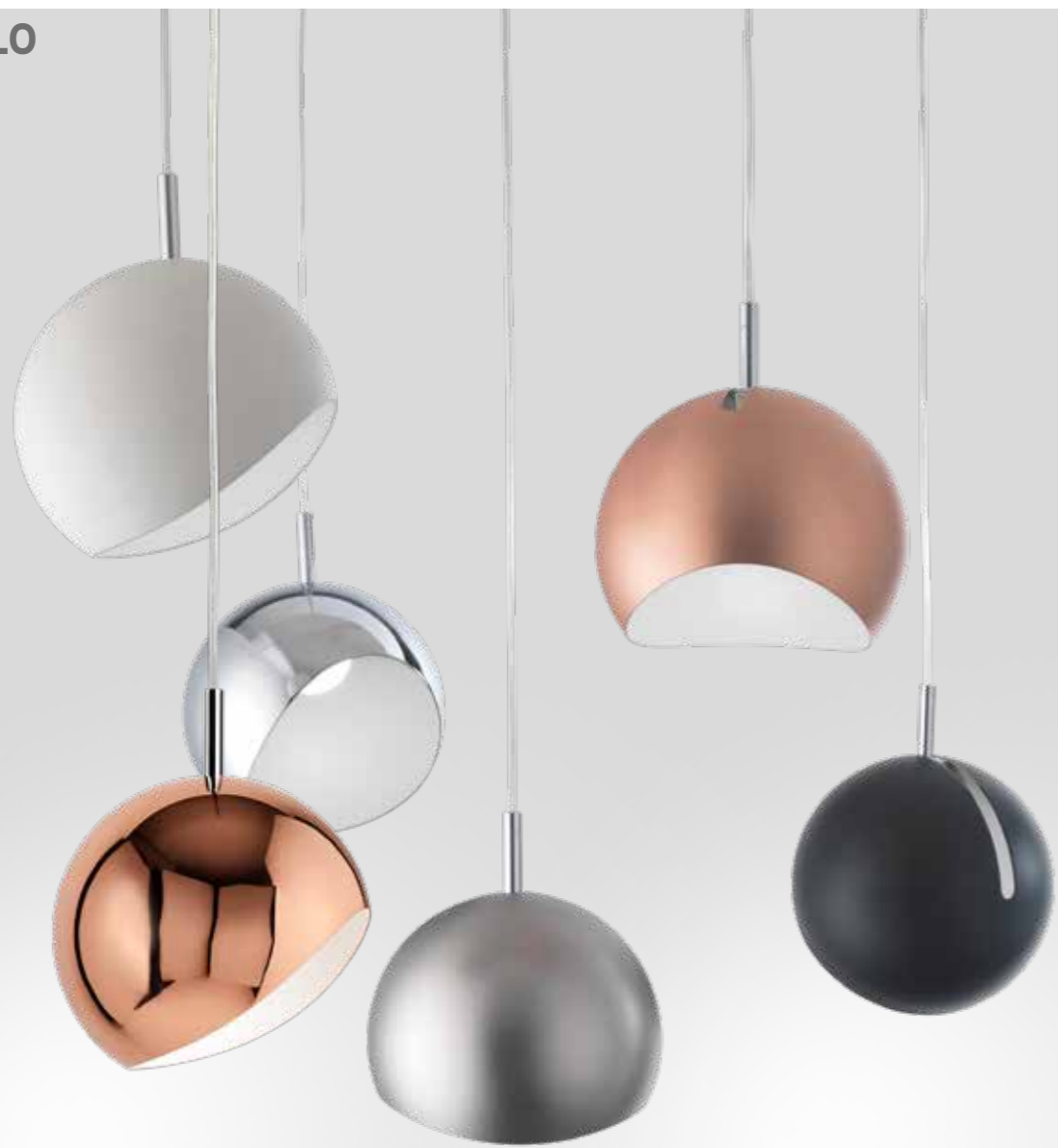
ARMONIE DI FORME E COLORI

Queste eleganti luci da soffitto, posizionabili ad altezze variabili, danno vita a giochi di luce e composizioni ricche di fascino.

Il design accurato e ricercato si connota per le sue forme innovative e mai banali, nemmeno nelle versioni più semplici dalle linee estremamente pulite.

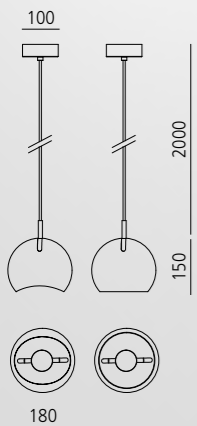
These elegant ceiling fittings, to be installed at desired heights, create light plays and fascinating compositions.

Accurate and cool design is accompanied by innovative forms which are never ordinary even in their simplest and cleanly drawn versions.



Sospensione architettonica led integrato
Corpo in lamiera di acciaio e schermo in PC
Finiture con trattamenti galvanici o verniciate

Built-in LED architectural suspension
Steel sheet body with PC diffuser
Finishings either through galvanic bath or painting



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
42604	Bianco / White		10W	3000K	Sanan	650	80	>0,5	300mA 45V	1,01	18
42603	Nero / Black		10W	3000K	Sanan	650	80	>0,5	300mA 45V	1,01	18
42605	Rame / Copper		10W	3000K	Sanan	650	80	>0,5	300mA 45V	1,01	18
42606	Cromo / Chrome		10W	3000K	Sanan	650	80	>0,5	300mA 45V	1,01	18
42607	Acciaio spazzolato Brushed steel		10W	3000K	Sanan	650	80	>0,5	300mA 45V	1,01	18
42608	Rame spazzolato Brushed copper		10W	3000K	Sanan	650	80	>0,5	300mA 45V	1,01	18



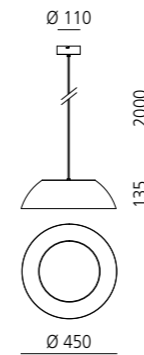


Sospensione architettonale led integrato
Corpo in alluminio a doppia finitura
Schermo in PC opale

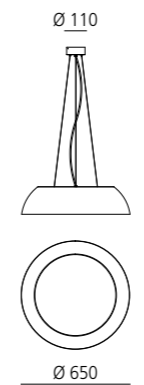


Architectural built-in LED suspension
Two finishings aluminium body
Opal PC diffuser

CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
42615	Bianco-argento White-silver		24W	3000K	Sanan	1680	>80	>0,5	700mA 33V	1,5	2
42616	Nero-oro Black-gold		24W	3000K	Sanan	1680	>80	>0,5	700mA 33V	1,5	2



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
42617	Bianco-argento White-silver		40W	3000K	Sanan	3000	>80	0,9	700mA 60V	3,5	2
42618	Nero-oro Black-gold		40W	3000K	Sanan	3000	>80	0,9	700mA 60V	3,5	2



BELLS

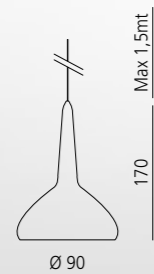


Apparecchio a sospensione LED integrato
Corpo in alluminio verniciato
Driver integrato

Suspension fitting with built-in LED
Painted aluminium body
Built-in driver



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
30309	Nero-argento Black-silver	100°	8W	3000K	Sanan	600	>80	>0,5	350mA 25V	0,5	50
30310	Nero-oro Black-gold	100°	8W	3000K	Sanan	600	>80	>0,5	350mA 25V	0,5	50
30311	Bianco-argento White-silver	100°	8W	3000K	Sanan	600	>80	>0,5	350mA 25V	0,5	50
30312	Bianco-oro White-gold	100°	8W	3000K	Sanan	600	>80	>0,5	350mA 25V	0,5	50



BELLS



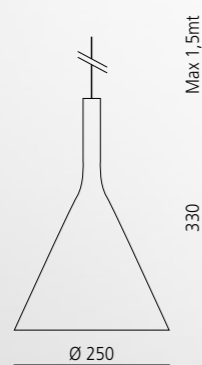


Apparecchio a sospensione LED integrato
Corpo in alluminio verniciato
Driver integrato

Suspension fitting with built-in LED
Painted aluminium body
Built-in driver



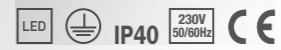
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
30360	Bianco White	80°	15W	3000K	Sanan	1100	>80	>0,5	400mA 45V	1,5	4
30361	Nero-oro Black-gold	80°	15W	3000K	Sanan	1100	>80	>0,5	400mA 45V	1,5	4



CILINDRO



Apparecchio a sospensione
Corpo in estrusione di alluminio verniciato
Schermo in vetro satinato
Lampadina esclusa
Lampadina non inclusa (vedi pag. 208/210/211)



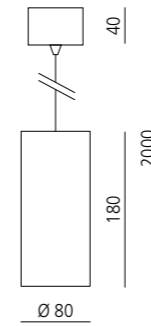
Suspension fitting
Painted and extruded aluminium body
Frosted glass screen
Bulbs not included
Bulbs not included (see pages 208/210/211)



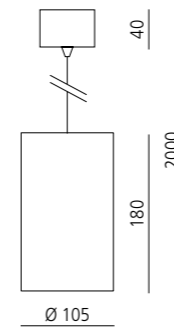
CILINDRO



CODE	FINISHING	BASE	KG PACKAGE	
40254	Bianco / White	GU10 230V 50/60Hz- MR16	0,7	12
40255	Grigio / Grey	GU10 230V 50/60Hz- MR16	0,7	12



CODE	FINISHING	BASE	KG PACKAGE	
40258	Bianco / White	E27 230V 50/60Hz- PAR30	0,85	9
40259	Grigio / Grey	E27 230V 50/60Hz- PAR30	0,85	9



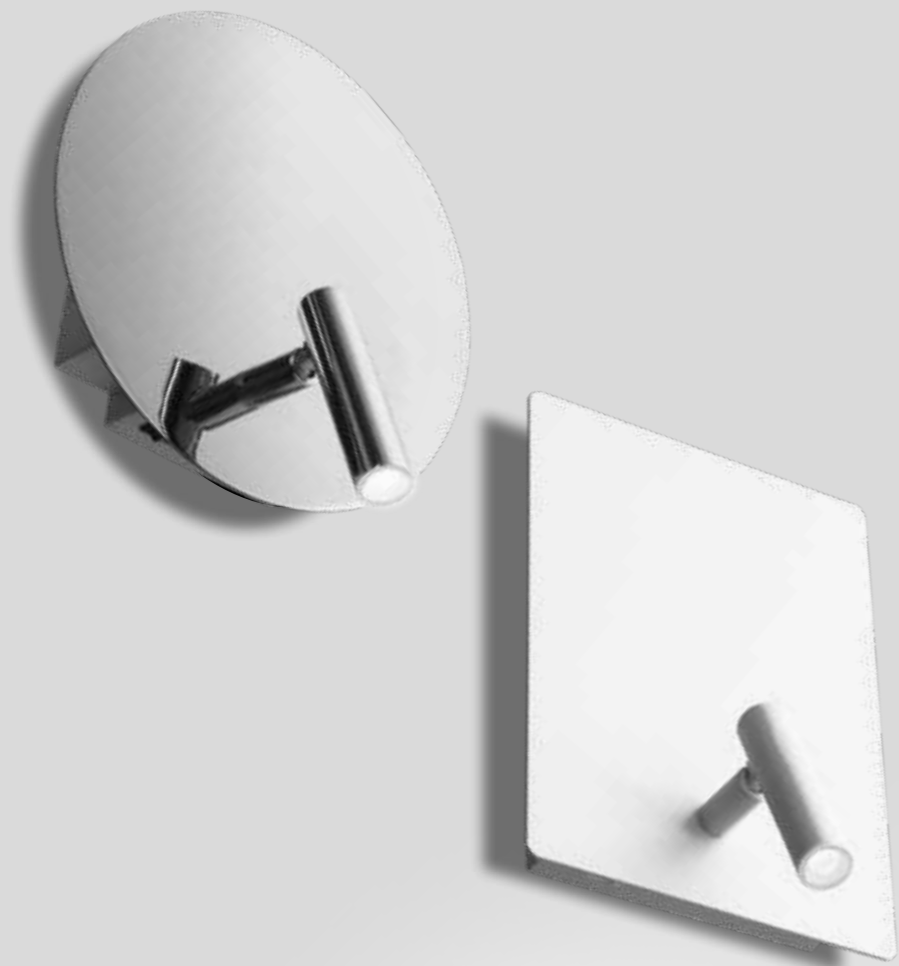


NIGHT AND DAY LIGHT

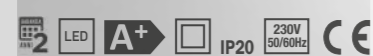
LUCE NOTTE E GIORNO

Le applique da parete proposte sono particolarmente adatte per creare atmosfere soffuse. Possono essere installate come luce da comodino o testata-letto e sono orientabili per ottenere a seconda della necessità una luce generale rilassante oppure avere una luce d'accento per la lettura. La serie a parete si compone anche di prodotti pratici e funzionali adatti anche alle zone living, alla cucina o al bagno.

The wall-lights range is particularly suitable to create dimmed, cosy atmospheres. They can be installed as bed-side lights, adjustable to obtain, depending on one's needs, a general relaxing light or as spot reading light. The wall light series includes also practical and functional products for living rooms, kitchens or bathrooms.



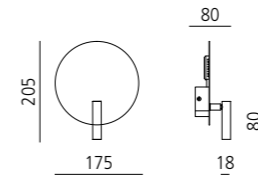
Luce testata letto led integrato doppia emissione
Braccio regolabile e doppio interruttore indipendente
Corpo in acciaio cromato o verniciato



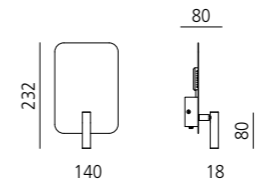
Double emission built-in LED wall-light
Adjustable arm and two independent switches
Chrome or painted steel body



CODE	FINISHING	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
42623	Bianco / White	5W+3W	3000K	Sanan+Seoul	480+150	>80	>0,5	450mA 12V 700mA 6V	0,52	24
42624	Nero / Black	5W+3W	3000K	Sanan+Seoul	480+150	>80	>0,5	450mA 12V 700mA 6V	0,52	24
42625	Cromo / Chrome	5W+3W	3000K	Sanan+Seoul	480+150	>80	>0,5	450mA 12V 700mA 6V	0,52	24



CODE	FINISHING	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
42626	Bianco / White	5W+3W	3000K	Sanan+Seoul	480+150	>80	>0,5	450mA 12V 700mA 6V	0,55	24
42627	Nero / Black	5W+3W	3000K	Sanan+Seoul	480+150	>80	>0,5	450mA 12V 700mA 6V	0,55	24
42628	Cromo / Chrome	5W+3W	3000K	Sanan+Seoul	480+150	>80	>0,5	450mA 12V 700mA 6V	0,55	24





Luce testata letto led integrato con braccio flessibile
 Interruttore indipendente
 Corpo in acciaio cromato o verniciato nero



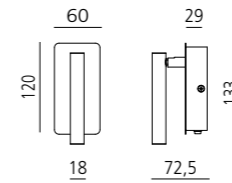
Flexible built-in LED wall-light
 Independent switch
 Chrome or black painted steel body

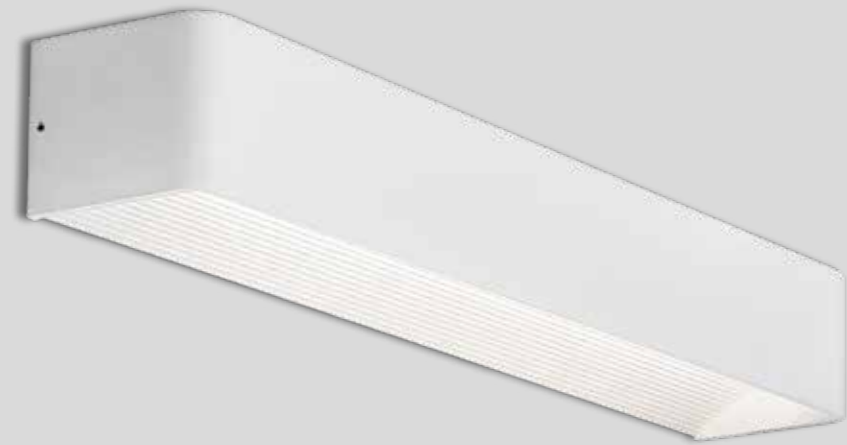


CODE	FINISHING	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
42619	Nero / Black	3W	3000K	Seoul	150	>80	>0,5	700mA 6V	0,30	24
42620	Cromo / Chrome	3W	3000K	Seoul	150	>80	>0,5	700mA 6V	0,30	24



CODE	FINISHING	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
42621	Nero / Black	3W	3000K	Seoul	150	>80	>0,5	700mA 6V	0,26	24
42622	Cromo / Chrome	3W	3000K	Seoul	150	>80	>0,5	700mA 6V	0,26	24



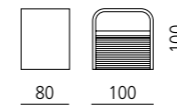


Apparecchio a parete LED integrato
Illuminazione diretta ed indiretta
Corpo in alluminio verniciato
Driver integrato

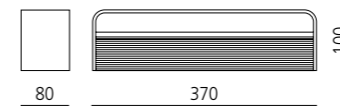
Wall fitting with built-in LED
Direct and indirect lighting
Painted aluminium body
Built-in driver



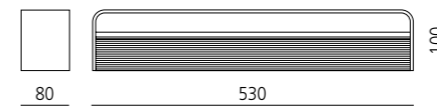
CODE	FINISHING	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
30378	Bianco / White	6W	3000K	Sanan	540	>80	0,5	350mA 15V	0,6	8



CODE	FINISHING	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
30377	Bianco / White	12W	3000K	Sanan	1080	>80	0,5	300mA 39V	1,4	6



CODE	FINISHING	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
30376	Bianco / White	18W	3000K	Sanan	1620	>80	0,5	300mA 62V	1,8	6



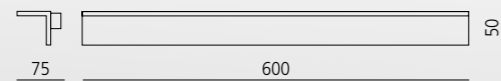


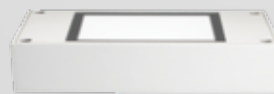
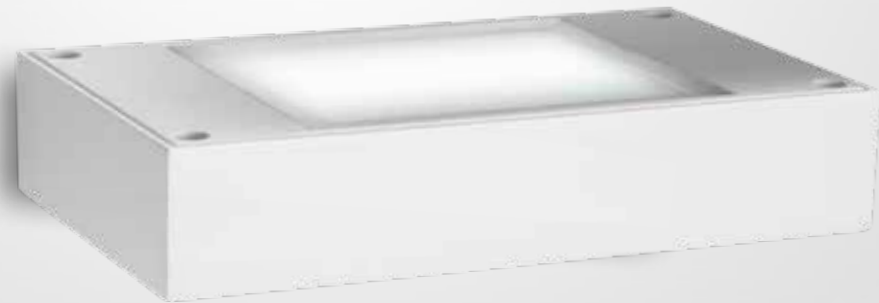
Apparecchio a parete LED integrato
Corpo in alluminio verniciato
Driver integrato

Wall fitting with built-in LED
Painted aluminium body
Built-in driver



CODE	FINISHING	WATT	KELVIN	LED	LUMEN	CRI	PF	KG	PACKAGE
30256	Bianco / White	8,4W	3000K	Epistar	550	>80	0,9	1,3	9



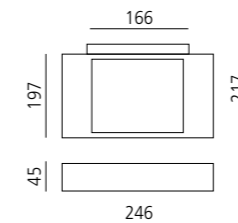


Apparecchio a parete led integrato mono-emissione
Corpo in alluminio pressofuso verniciato e ottica brillantata

One-side emission built-in LED wall-bracket
Painted die-cast aluminium body with multi-faceted reflector



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
43156	Antracite Anthracite	90°	30W	3000K	Edison	2800	>80	0,94	700mA 62V	1,45	8
43157	Antracite Anthracite	90°	30W	5000K	Edison	2800	>80	0,94	700mA 62V	1,45	8
43158	Bianco / White	90°	30W	3000K	Edison	2800	>80	0,94	700mA 62V	1,45	8
43159	Bianco / White	90°	30W	5000K	Edison	2800	>80	0,94	700mA 62V	1,45	8





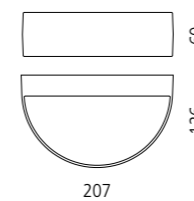
Apparecchio a parete LED integrato bi-emissione
 Corpo in alluminio verniciato
 Schermo in PC opale
 Driver integrato



Direct and indirect lighting wall fitting with
 built-in LED
 Painted aluminium body
 Opal PC screen
 Built-in driver



CODE	FINISHING	WATT	KELVIN	LED	LUMEN	CRI	PF	KG	PACKAGE
40228	Bianco / White	10W	3000K	SMD Edison	850	>80	0,7	0,75	12
40229	Grigio / Grey	10W	3000K	SMD Edison	850	>80	0,7	0,75	12
40230	Bianco / White	10W	5000K	SMD Edison	900	>80	0,7	0,75	12
40231	Grigio / Grey	10W	5000K	SMD Edison	900	>80	0,7	0,75	12





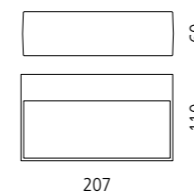
Apparecchio a parete LED integrato bi-emissione
 Corpo in alluminio verniciato
 Schermo in PC opale
 Driver integrato



Direct and indirect lighting wall fitting with built-in LED
 Painted aluminium body
 Opal PC screen
 Built-in driver



CODE	FINISHING	WATT	KELVIN	LED	LUMEN	CRI	PF	KG	PACKAGE
40272	Bianco / White	10W	3000K	SMD Edison	850	>80	0,7	0,75	12
40273	Grigio / Grey	10W	3000K	SMD Edison	850	>80	0,7	0,75	12
40274	Bianco / White	10W	5000K	SMD Edison	900	>80	0,7	0,75	12
40275	Grigio / Grey	10W	5000K	SMD Edison	900	>80	0,7	0,75	12





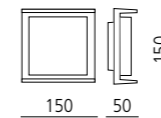
Apparecchio a parete led integrato
Corpo in alluminio pressofuso verniciato e
schermo in PC opale



Built-in LED wall-bracket
Painted die-cast aluminium body with opal PC
diffuser



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	KG	PACKAGE
43152	Antracite / Anthracite		7W	3000K	Edison	420	>80	0,91	0,35	12
43153	Antracite / Anthracite		7W	5000K	Edison	420	>80	0,91	0,35	12
43154	Bianco / White		7W	3000K	Edison	420	>80	0,91	0,35	12
43155	Bianco / White		7W	5000K	Edison	420	>80	0,91	0,35	12





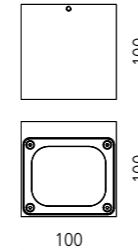
Apparecchio a parete led integrato monoemissione
Corpo in alluminio pressofuso verniciato e ottica
brillantata
Driver integrato



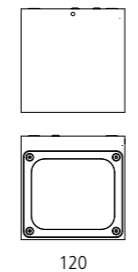
Built-in LED wall-bracket single-sided emission
Painted die-cast aluminium body with multifaceted
reflector
Built-in driver



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
43126	Bianco / White	45°	6W	3000K	Edison	400	>80	0,54	500mA, 23V	0,85	12
43130	Antracite / Anthracite	45°	6W	3000K	Edison	400	>80	0,54	500mA, 23V	0,85	12
43127	Bianco / White	45°	6W	5000K	Edison	400	>80	0,54	500mA, 23V	0,85	12
43131	Antracite / Anthracite	45°	6W	5000K	Edison	400	>80	0,54	500mA, 23V	0,85	12



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
43128	Bianco / White	60°	10W	3000K	Edison	600	>80	0,91	250mA, 58V	1,38	8
43132	Antracite / Anthracite	60°	10W	3000K	Edison	600	>80	0,91	250mA, 58V	1,38	8
43129	Bianco / White	60°	10W	5000K	Edison	600	>80	0,91	250mA, 58V	1,38	8
43133	Antracite / Anthracite	60°	10W	5000K	Edison	600	>80	0,91	250mA, 58V	1,38	8





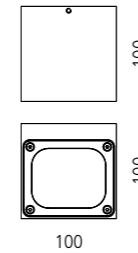
Apparecchio a parete led integrato biemissione
Corpo in alluminio pressofuso verniciato e ottica
brillantata
Driver integrato



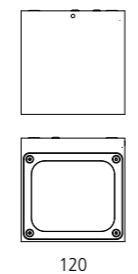
Built-in LED wall-bracket double-sided emission
Painted die-cast aluminium body with multifaceted
reflector
Built-in driver



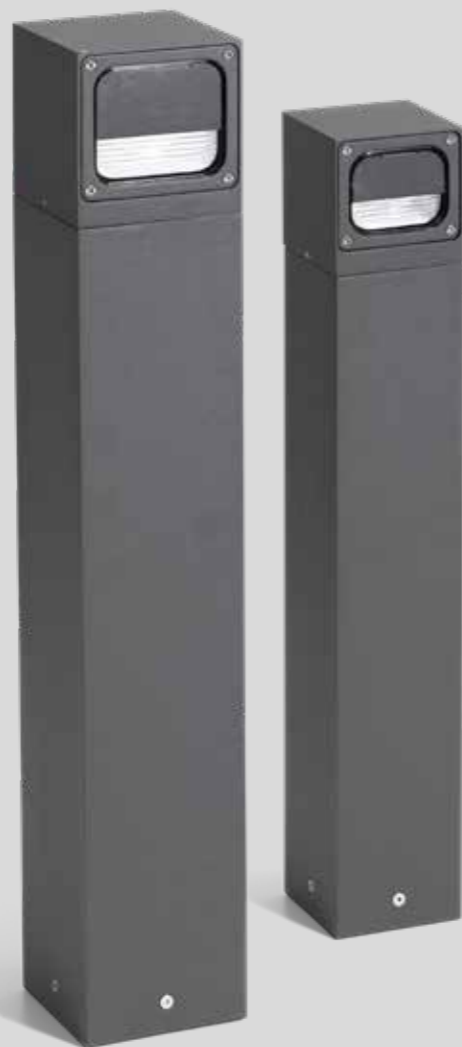
CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
43134	Bianco / White	45°	2x6W	3000K	Edison	800	80	0,57	500mA, 24V 30V	0,93	12
43138	Antracite / Anthracite	45°	2x6W	3000K	Edison	800	80	0,57	500mA, 24V 30V	0,93	12
43135	Bianco / White	45°	2x6W	5000K	Edison	800	80	0,57	500mA, 24V 30V	0,93	12
43139	Antracite / Anthracite	45°	2x6W	5000K	Edison	800	80	0,57	500mA, 24V 30V	0,93	12



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	DRIVER	KG	PACKAGE
43136	Bianco / White	60°	2x10W	3000K	Edison	1200	80	0,92	250mA, 98V	1,63	8
43140	Antracite / Anthracite	60°	2x10W	3000K	Edison	1200	80	0,92	250mA, 98V	1,63	8
43137	Bianco / White	60°	2x10W	5000K	Edison	1200	80	0,92	250mA, 98V	1,63	8
43143	Antracite / Anthracite	60°	2x10W	5000K	Edison	1200	80	0,92	250mA, 98V	1,63	8



ACCESSORIO PALO PER TITANO_EVO



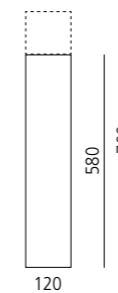
Accessorio in alluminio estruso per montaggio TITANO_EVO
Disponibile in due misure
Completo di griglie antiabbagliamento da montare sulla testata TITANO_EVO

Accessory in extruded aluminium on which TITANO_EVO wall-bracket can be mounted
Available in two dimensions
Accessory includes anti-glaring grid to mount on TITANO_EVO wall-bracket

ACCESSORIO PALO PER TITANO_EVO



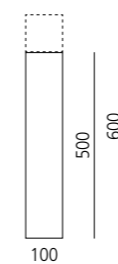
CODE	FINISHING	KG	PACKAGE
40580	Antracite/Anthracite	2,12	4



Vedi testata palo TITANO_EVO pagina 187 (10W) o pagina 189 (10W+10W)
Choose fitting to mount on top from TITANO_EVO page 187 (10W) or page 189 (10W+10W)



CODE	FINISHING	KG	PACKAGE
40579	Antracite/Anthracite	1,35	4



Vedi testata palo TITANO_EVO pagina 187 (6W) o pagina 189 (6W+6W)
Choose fitting to mount on top from TITANO_EVO page 187 (6W) or page 189 (6W+6W)





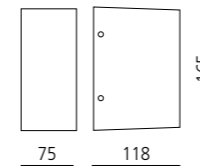
Apparecchio a parete LED integrato
Corpo in pressofusione di alluminio verniciato
Alette orientabili
Driver integrato



Wall fitting with built-in LED
Painted die-cast aluminium body
Adjustable flaps
Built-in driver



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	KG	PACKAGE
40318	Grigio/Grey	Adj	3+3W	3000K	Cree	600			0,90	8
40315	Bianco/White	Adj	3+3W	3000K	Cree	600			0,90	8
40317	Grigio/Grey	Adj	3+3W	5000K	Cree	600			0,90	8
40316	Bianco/White	Adj	3+3W	5000K	Cree	600			0,90	8



NIGHT MARKS

TRACCE NELLA NOTTE

Gli incassi da esterno calpestatili si caratterizzano per l'elevato comfort visivo. Sono pensati per la valorizzazione degli ambienti architettonici e soddisfano svariate esigenze illuminotecniche sia per la committenza pubblica che privata.

Si tratta di apparecchi in acciaio Inox, con vetri temperati, isolati e protetti da acqua ed umidità, resistenti agli agenti atmosferici e climatici.

The outdoor walk-overs are characterized by their high visual comfort. They are conceived to highlight architectural spaces and satisfy various lighting requirements both for public or residential applications. They are made of inox steel, with tempered glass, insulated, water and moisture proof, they are highly protected against atmospheric agents..

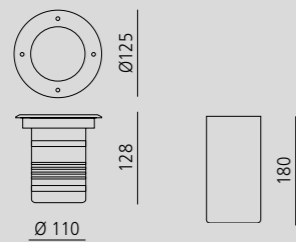


Incasso calpestabile LED integrato
Corpo in alluminio anodizzato
Anello inox AISI 316
Vetro temperato trasparente
Cassaforma in PVC
Driver integrato

Walk-over recessed fitting with built-in LED
Anodized aluminium body
AISI 316 stainless steel ring
Transparent tempered glass
PVC frame-work
Built-in driverr



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	KG	PACKAGE
40250	Inox	35°	10W	3000K	COB Edison	900	>80	0,7	1,42	6
40251	Inox	35°	10W	5000K	COB Edison	950	>80	0,7	1,42	6



CODE	ACCESSORIES
40015	connettore IP67 1 via
40016	connettore IP67 2 vie

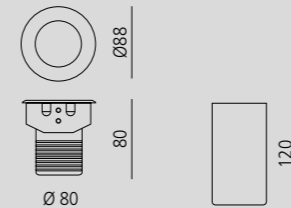


Incasso calpestabile LED integrato
Corpo in alluminio anodizzato
Anello inox AISI 316
Vetro temperato trasparente
Cassaforma in PVC
Driver integrato

Walk-over recessed fitting with built-in LED
Anodized aluminium body
AISI 316 stainless steel ring
Transparent tempered glass
PVC frame-work
Built-in driverr



CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	KG	PACKAGE
40248	Inox	35°	4,5W	3000K	COB Edison	300	>80	0,5	0,71	12
40249	Inox	35°	4,5W	5000K	COB Edison	350	>80	0,5	0,71	12



CODE	ACCESSORIES
40015	connettore IP67 1 via
40016	connettore IP67 2 vie

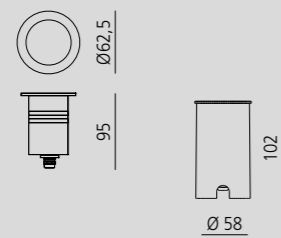


Incasso calpestabile LED integrato
Corpo in alluminio anodizzato
Anello inox AISI 316
Vetro temperato trasparente
Cassaforma in PVC
Driver integrato

Walk-over recessed fitting with built-in LED
Anodized aluminium body
AISI 316 stainless steel ring
Transparent tempered glass
PVC frame-work
Built-in driver

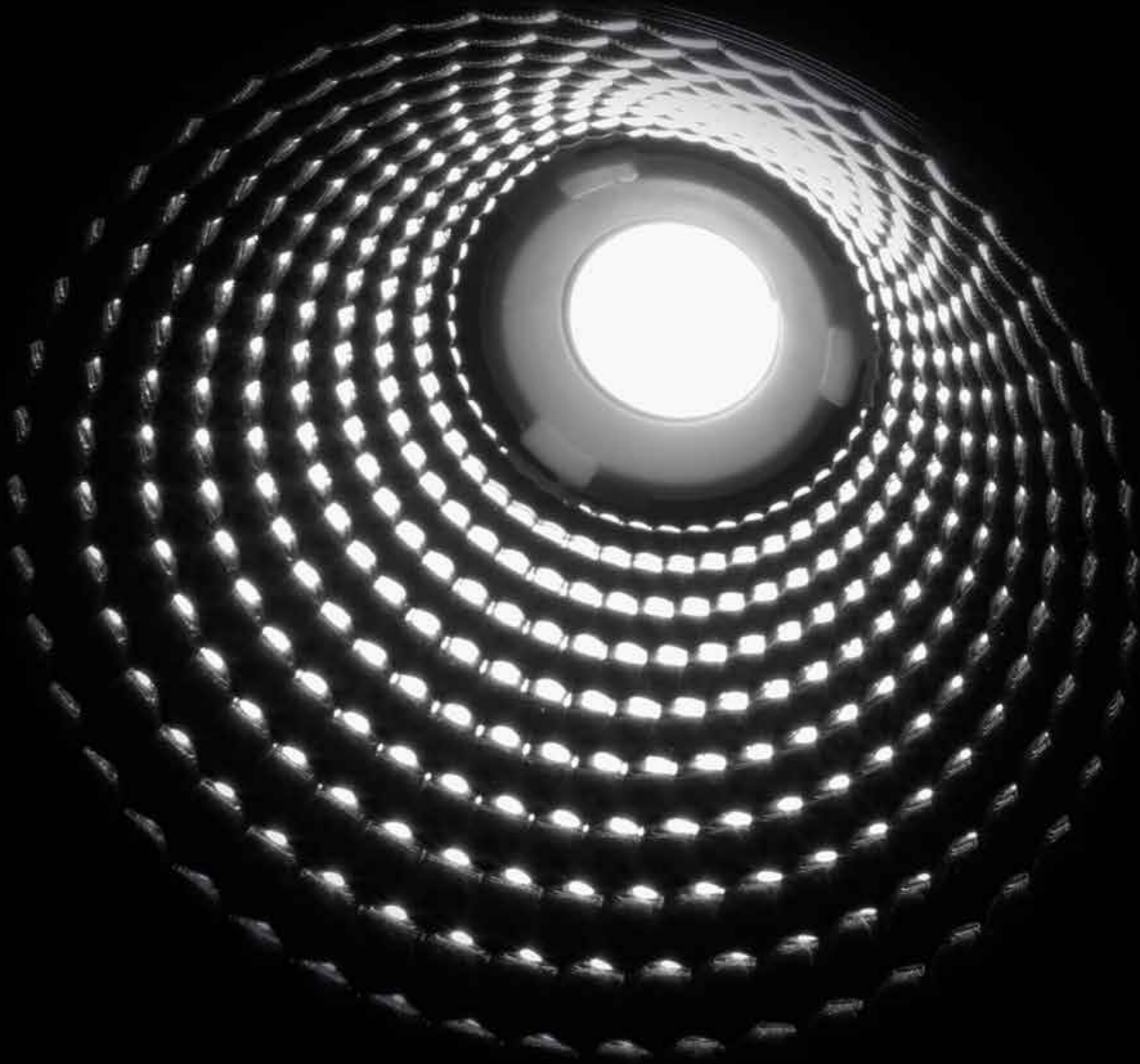


CODE	FINISHING	BEAM	WATT	KELVIN	LED	LUMEN	CRI	PF	KG	PACKAGE
40260	Inox	25°	3W	3000K	COB Edison	210	>80	0,5	20	
40261	Inox	25°	3W	5000K	COB Edison	230	>80	0,5	20	



CODE	ACCESSORIES
40015	connettore IP67 1 via
40016	connettore IP67 2 vie





M20LED_EVO & M16LED_EVO CON RIFLETTORE INTERCAMBIABILE WITH INTERCHANGEABLE REFLECTOR

Tutte le lampade M20_EVO ed M16_EVO sono dotate di due differenti parabole intercambiabili ad alta riflettanza (45° e 25°).
La parabola da 45° si trova già montata di serie sul prodotto mentre quella da 25° è inclusa nella confezione

All M20LED_EVO and M16LED_EVO bulbs are provided with two high efficiency reflectors 45° (mounted on the bulb) and 25° (included in the box). They are obviously interchangeable according to customer's requirement.



45° REFLECTOR

25° REFLECTOR

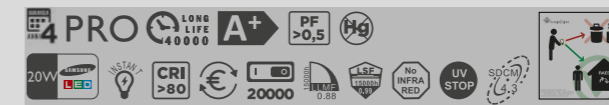


PRO M20LED EVO



BEAM 45°

BEAM 25°



PRO M20LED EVO

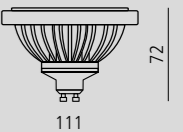
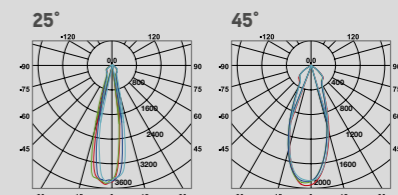
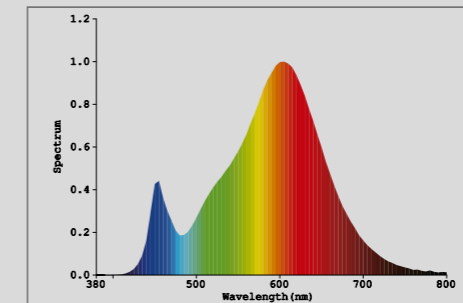
CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21457	Bianco/White	20	194 (ERP)	220-240	GU10	2700K	1580/2357	1530	>0,5	25°/45°	10/50
21452	Bianco/White	20	194 (ERP)	220-240	GU10	3000K	1580/2357	1530	>0,5	25°/45°	10/50
21408	Bianco/White	20	201 (ERP)	220-240	GU10	4000K	1630/2466	1580	>0,5	25°/45°	10/50

PRO M20LED EVO

CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21458	Grigio/Grey	20	194 (ERP)	220-240	GU10	2700K	1580/2357	1530	>0,5	25°/45°	10/50
21403	Grigio/Grey	20	194 (ERP)	220-240	GU10	3000K	1580/2357	1530	>0,5	25°/45°	10/50
21409	Grigio/Grey	20	201 (ERP)	220-240	GU10	4000K	1630/2466	1580	>0,5	25°/45°	10/50

PRO M20LED EVO

CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21459	Nero/Black	20	194 (ERP)	220-240	GU10	2700K	1580/2357	1530	>0,5	25°/45°	10/50
21404	Nero/Black	20	194 (ERP)	220-240	GU10	3000K	1580/2357	1530	>0,5	25°/45°	10/50
21410	Nero/Black	20	201 (ERP)	220-240	GU10	4000K	1630/2466	1580	>0,5	25°/45°	10/50



PRO M20LED EVO



BEAM 45°

BEAM 25°



PRO M20LED EVO

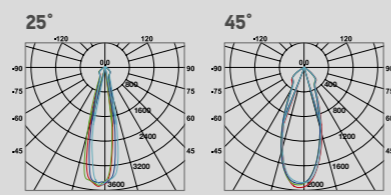
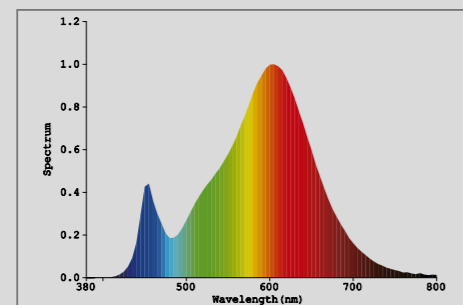
CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21399	Bianco/White	20	194 (ERP)	12AC/DC	G53	3000K	1580/2357	1530	>0,5	25°/45°	10/50
21405	Bianco/White	20	201 (ERP)	12AC/DC	G53	4000K	1630/2466	1580	>0,5	25°/45°	10/50

PRO M20LED EVO

CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21400	Grigio/Grey	20	194 (ERP)	12AC/DC	G53	3000K	1580/2357	1530	>0,5	25°/45°	10/50
21406	Grigio/Grey	20	201 (ERP)	12AC/DC	G53	4000K	1630/2466	1580	>0,5	25°/45°	10/50

PRO M20LED EVO

CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21401	Nero/Black	20	194 (ERP)	12AC/DC	G53	3000K	1580/2357	1530	>0,5	25°/45°	10/50
21407	Nero/Black	20	201 (ERP)	12AC/DC	G53	4000K	1630/2466	1580	>0,5	25°/45°	10/50



PRO M16LED EVO



BEAM 45°

BEAM 25°



PRO M16LED EVO

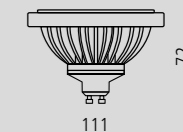
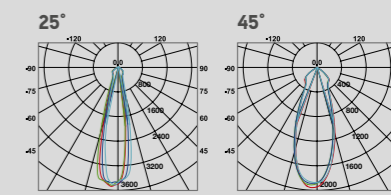
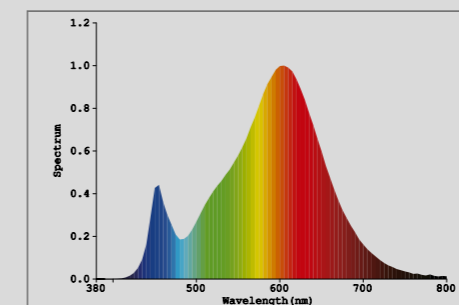
CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21460	Bianco/White	16	137 (ERP)	220-240	GU10	2700K	1190/2055	1150	>0,5	25°/45°	10/50
21412	Bianco/White	16	137 (ERP)	220-240	GU10	3000K	1190/2055	1150	>0,5	25°/45°	10/50
21411	Bianco/White	16	143 (ERP)	220-240	GU10	4000K	1230/2201	1190	>0,5	25°/45°	10/50

PRO M16LED EVO

CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21461	Grigio/Grey	16	137 (ERP)	220-240	GU10	2700K	1190/2055	1150	>0,5	25°/45°	10/50
21414	Grigio/Grey	16	137 (ERP)	220-240	GU10	3000K	1190/2055	1150	>0,5	25°/45°	10/50
21397	Grigio/Grey	16	143 (ERP)	220-240	GU10	4000K	1230/2201	1190	>0,5	25°/45°	10/50

PRO M16LED EVO

CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21462	Nero/Black	16	137 (ERP)	220-240	GU10	2700K	1190/2055	1150	>0,5	25°/45°	10/50
21413	Nero/Black	16	137 (ERP)	220-240	GU10	3000K	1190/2055	1150	>0,5	25°/45°	10/50
21398	Nero/Black	16	143 (ERP)	220-240	GU10	4000K	1230/2201	1190	>0,5	25°/45°	10/50



PRO M16LED EVO DIMMERABILE



BEAM 45°

BEAM 25°



PRO M16LED DIMMERABILE

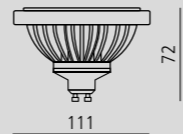
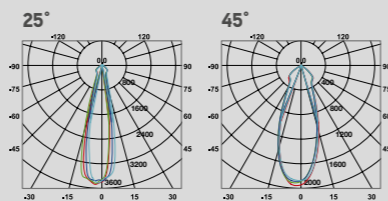
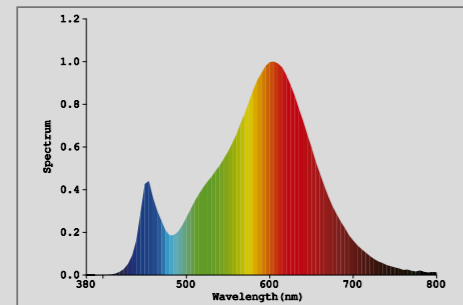
CODE	FINISHING	W	W \downarrow	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21483	Bianco/White	16	123 (ERP)	220-240	GU10	2700K	1190/2055	1060	>0,5	25°/45°	10/50
21421	Bianco/White	16	123 (ERP)	220-240	GU10	3000K	1190/2055	1060	>0,5	25°/45°	10/50

PRO M16LED DIMMERABILE

CODE	FINISHING	W	W \downarrow	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21484	Grigio/Grey	16	123 (ERP)	220-240	GU10	2700K	1190/2055	1060	>0,5	25°/45°	10/50
21422	Grigio/Grey	16	123 (ERP)	220-240	GU10	3000K	1190/2055	1060	>0,5	25°/45°	10/50

PRO M16LED DIMMERABILE

CODE	FINISHING	W	W \downarrow	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21485	Nero/Black	16	123 (ERP)	220-240	GU10	2700K	1190/2055	1060	>0,5	25°/45°	10/50
21423	Nero/Black	16	123 (ERP)	220-240	GU10	3000K	1190/2055	1060	>0,5	25°/45°	10/50



PRO M16LED EVO



BEAM 45°

BEAM 25°



PRO M16LED EVO

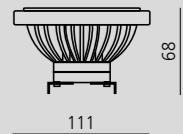
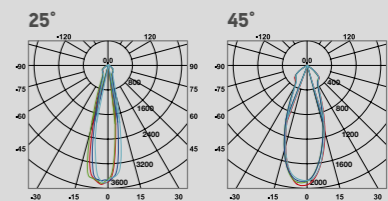
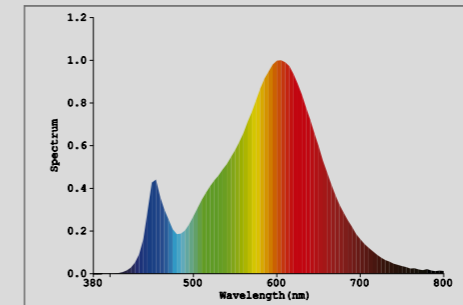
CODE	FINISHING	W	W \downarrow	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21418	Bianco/White	16	137 (ERP)	12AC/DC	G53	3000K	1190/2055	1150	>0,5	25°/45°	10/50
21417	Bianco/White	16	143 (ERP)	12AC/DC	G53	4000K	1230/2201	1190	>0,5	25°/45°	10/50

PRO M16LED EVO

CODE	FINISHING	W	W \downarrow	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21419	Grigio/Grey	16	137 (ERP)	12AC/DC	G53	3000K	1190/2055	1150	>0,5	25°/45°	10/50
21415	Grigio/Grey	16	143 (ERP)	12AC/DC	G53	4000K	1230/2201	1190	>0,5	25°/45°	10/50

PRO M16LED EVO

CODE	FINISHING	W	W \downarrow	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21420	Nero/Black	16	137 (ERP)	12AC/DC	G53	3000K	1190/2055	1150	>0,5	25°/45°	10/50
21416	Nero/Black	16	143 (ERP)	12AC/DC	G53	4000K	1230/2201	1190	>0,5	25°/45°	10/50



RFL-COB-7 / RFL-COB-7 DIMMERABILE

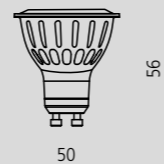
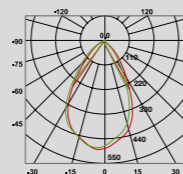
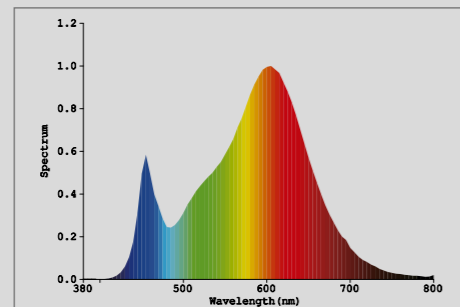


RFL-COB-7

CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21430	Bianco/White	7	84 (ERP)	220-240	GU10	2700K	630/583	610	>0,5	60°	10/100
21132	Bianco/White	7	84 (ERP)	220-240	GU10	3000K	630/583	610	>0,5	60°	10/100
21190	Bianco/White	7	85 (ERP)	220-240	GU10	4000K	640/602	620	>0,5	60°	10/100

RFL-COB-7 DIMMERABILE

CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21469	Bianco/White	7	74 (ERP)	220-240	GU10	2700K	550/583	530	>0,5	60°	10/100
21391	Bianco/White	7	74 (ERP)	220-240	GU10	3000K	550/583	530	>0,5	60°	10/100

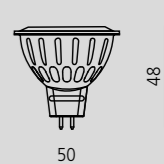
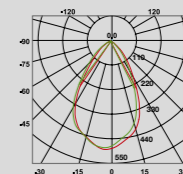
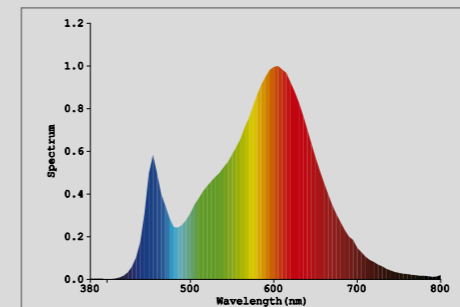


RFL-COB-7



RFL-COB-7

CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21131	Bianco/White	7	49 (ERP)	12AC/DC	GU5,3	3000K	630/507	610	>0,5	60°	10/100
21189	Bianco/White	7	49 (ERP)	12AC/DC	GU5,3	4000K	640/518	620	>0,5	60°	10/100

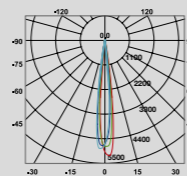
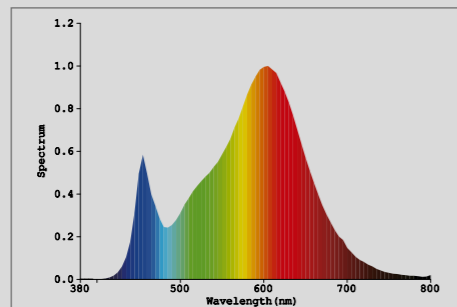
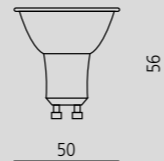


DICROLED 10



DICROLED 10

CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21480	Bianco/White	6,5	55 (ERP)	220-240	GU10	2700K	400/5127	390	>0,5	10°	10/100
21425	Bianco/White	6,5	55 (ERP)	220-240	GU10	3000K	400/5127	390	>0,5	10°	10/100
21426	Bianco/White	6,5	57 (ERP)	220-240	GU10	4000K	410/5127	400	>0,5	10°	10/100



PAR30LED RFL



BEAM 15°



BEAM 45°

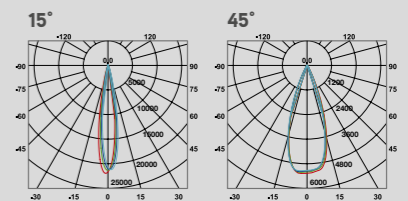
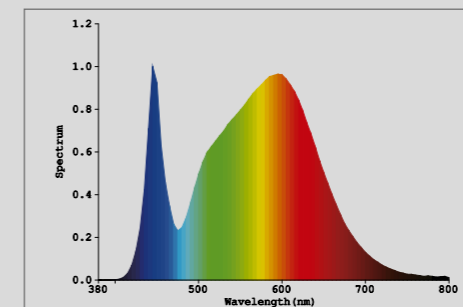
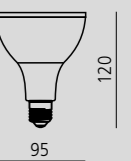


PAR30LED RFL

CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21481	Bianco/White	25	256 (ERP)	220-240	E27	2700K	2400	2300	>0,5	45°	10/40
21472	Bianco/White	25	256 (ERP)	220-240	E27	3000K	2400	2300	>0,5	45°	10/40
21428	Bianco/White	25	261 (ERP)	220-240	E27	4000K	2450	2350	>0,5	45°	10/40

PAR30LED RFL

CODE	FINISHING	W	W _l	V	BASE	KELVIN	LUMEN 360°/cd	LUMEN90°	PF	BEAM	PACKAGE
21482	Bianco/White	25	256 (ERP)	220-240	E27	2700K	2400	2300	>0,5	15°	10/40
21470	Bianco/White	25	256 (ERP)	220-240	E27	3000K	2400	2300	>0,5	15°	10/40
21471	Bianco/White	25	261 (ERP)	220-240	E27	4000K	2450	2350	>0,5	15°	10/40



ELECTRONIC TRANSFORMERS

TRASFORMATORI ELETTRONICI LED 12V LED ELECTRONIC TRANSFORMERS 12V



CODE	PRIMARIO MAINS	SECONDARIO SECONDARY	W	IP	DIMENSIONS
21918	220-240V AC / 50Hz Collegare max 3 lampadine LED Connect max 3 LED bulbs	12V	2-30W	20	80 x 38 x H28



CODE	PRIMARIO MAINS	SECONDARIO SECONDARY	W	IP	DIMENSIONS
22918	220-240V AC / 50Hz Collegare max 4/5 lampadine LED Connect max 4/5 LED bulbs	12V	2-50W	20	117 x 32 x H20

ALIMENTATORI - DRIVERS

ALIMENTATORI LED 350MA/700MA LED DRIVERS 350MA/700MA



CODE	IN VOLTAGE	OUT VOLTAGE	OUT CORRENT	OUT WATTAGE	NR. LED	IP	DIMENSIONS
53183	190-265V AC	12V	350mA	max 1W	2-3x1W	20	51 x 32 x H18



CODE	IN VOLTAGE	OUT VOLTAGE	OUT CORRENT	OUT WATTAGE	NR. LED	IP	DIMENSIONS
53194/1	190-250V AC	45V	350mA	max 14W	1-12x1W	40	118 x 33 x H19



CODE	IN VOLTAGE	OUT VOLTAGE	OUT CORRENT	OUT WATTAGE	NR. LED	IP	DIMENSIONS
53194	190-250V AC	48V	350mA	max 15W	3-12x1W	40	138 x 40 x H28,5



CODE	IN VOLTAGE	OUT VOLTAGE	OUT CORRENT	OUT WATTAGE	NR. LED	IP	DIMENSIONS
53197	190-265V AC	6V	700mA	max 3W	1x3W	20	51 x 32 x H18



CODE	IN VOLTAGE	OUT VOLTAGE	OUT CORRENT	OUT WATTAGE	NR. LED	IP	DIMENSIONS
53126	100-250V AC	14V	700mA	max 12W	1-4x3W	40	117 x 50 x H28,5



CODE	IN VOLTAGE	OUT VOLTAGE	OUT CORRENT	OUT WATTAGE	NR. LED	IP	DIMENSIONS
12441	100-250V AC	36V	700mA	max 27W	2-9x3W	40	138 x 40 x H28,5



CODE	IN VOLTAGE	OUT VOLTAGE	OUT CORRENT	OUT WATTAGE	NR. LED	IP	DIMENSIONS
12544	190-260V AC	42V	700mA	max 36W	9-12x3W	40	115 x 75 x H20

I nostri prodotti sono soggetti a continui sviluppi e cambiamenti. Ci riserviamo il diritto di mutare le specifiche o eliminare alcuni modelli senza preavviso. I colori stampati in questo catalogo non possono produrre fedelmente le tinte dei nostri prodotti. Pertanto sono da considerarsi puramente indicativi. È vietata la riproduzione, anche parziale, di questo catalogo in qualsiasi forma e su qualsiasi supporto senza autorizzazione.

Our products are subjected to continuous changes and developments. We reserve the right to modify the specification or eliminate some models without notice. The colours printed in this catalogue may not reproduce faithfully the hues of the products and have to be considered merely indicative. Total or partial reproduction of this catalogue in any form is not allowed without our prior consent.



REACH

Tutte le nostre lampade sono conformi alla direttiva europea REACH (registrazione, valutazione, autorizzazione e restrizione di prodotti chimici) nr. 1907/2006.
All our lamps comply with the european directive REACH (registration, evaluation, authorisation and restriction of chemicals) nr. 1907/2006



Tutte le nostre lampade sono state costruite in conformità alle norme di sicurezza europea
All our lamps have been manufactured in accordance with european safety standards



No emissioni raggi UV
UV stop



Contatto a terra - classe I
Earth wiring - class I



Doppio isolamento - classe II
Double insulation - class II



Alimentazione a bassissima tensione di sicurezza SELV - classe III
Safety extra low voltage supply SELV - class III



Tutte le lampade devono essere smaltite presso gli appositi centri raccolta.
All lamps must be disposed of through the relative dedicated centers.



Bassa pressione
Low pressure



Indice di resa cromatica
Color rendering index



Fattore di potenza
Power factor



RoHS

Tutte le nostre lampade sono conformi alla direttiva europea 2002/95/CE relativa alla riduzione dell'uso di sostanze pericolose nelle apparecchiature elettriche ed elettroniche.
All our lamps comply with the european directive 2002/95/EC regarding the restriction of certain hazardous substances in electrical and electronic equipment.



Non smaltire i RAEE come rifiuti urbani. Sono previste sanzioni in caso di smaltimento abusivo.
Do not treat WEEE as urban garbage
Fines are applicable for wrong disposal of WEEE.



2 anni garanzia
2 years guarantee



3 anni garanzia
3 years guarantee



4 anni garanzia
4 years guarantee



5 anni garanzia
5 years guarantee



Marino Cristal S.p.A.

Via Guardia del Consiglio 29
47899 Serravalle - Rep. di San Marino
Tel. (+378) 0549-901188
Fax (+378) 0549-900612
www.marinocristal.com
email: marinocristal@marinocristal.com

Project: Asolana Group
Prepress: Asolana Group
Photo: Laurent Bernardi
Asolana Group
Paolo Berto
Print: Asolana Group
03-2018

asolanagroup.com

È vietata la riproduzione anche parziale di questo catalogo
It is forbidden to reproduce any part of this catalogue