

GLOBAL

CLUCE



Global 32W
IP40

Plafoniera adatta per l'installazione a soffitto o a parete, ma anche da incasso, ad appoggio, per pannelli modulari con struttura portante a vista.

- Corpo e telaio:** lamiera di acciaio 6/10, verniciata con polveri poliestere in grado di garantire un'ottima resistenza agli agenti chimici.
- Diffusore:** : in metacrilato piano opale (UGR <18).
- Ottica PAR:** darklight/doppia parabolicità, in alluminio preanodizzato (UGR <16).
- Moduli LED:** ad altissima efficienza, alimentati a 350mA e 450mA.
- Temperatura colore:** 3000/4000K, CRI>80.
- Durata utile:** 100.000h L80 B10 @ta25, 60.000h L80 B20 @ta40.
- Alimentazione:** driver 220-240V 50/60Hz, ripple free, SP system, Active PFC.



Global 42W
IP40

- Disponibile a richiesta:**
- driver dimmerabile 1-10V o DALI;
- kit emergenza 1-3h SA interna;
- SPD 10kv da quadro elettrico DIN;
- telaio per incasso a soffitto in cartongesso.*

Surface mounting fitting, suitable for wall/ceiling installation and also on false ceiling recessed fitting, for modular panels with visible mounting system.

- Housing and main frame:** steel sheet 6/10 painted with polyester powders to guarantee an excellent resistance to chemical agents.
- Diffuser:** opal white methacrylate (UGR <18).
- PAR optic:** dark/light preanodized aluminium double parabolic (UGR <16)
- LED modules:** high efficiency, 350mA and 450mA current.
- Color temperature:** 3000/4000K, CRI>80.
- Expected lifetime:** 100.000h L80 B10 @ta25, 60.000h L80 B20 @ta40.
- Power supply:** 220/240V 50/60Hz with electronic ballast, ripple free, SP system, Active PFC.

- Available on request:**
- 1-10V or DALI dimmable driver;
- internal 1-3h maintained emergency kit;
- SPD 10Kv for electric panel DIN;
- frame for recessed cardboard ceiling installation.*



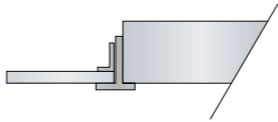
Global PAR 32W
IP20



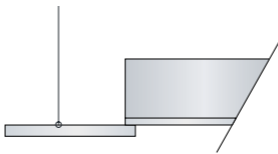
Global PAR 42W
IP20



Telaio per installazione su cartongesso, a richiesta
Frame for plaster card board recessed, on request



Installazione su cartongesso con telaio, a richiesta
Plaster card board recessed installation with frame, on request



Installazione in appoggio
False ceiling recessed installation

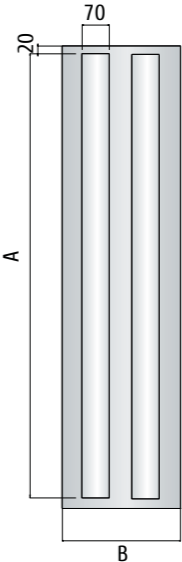


Fig.2

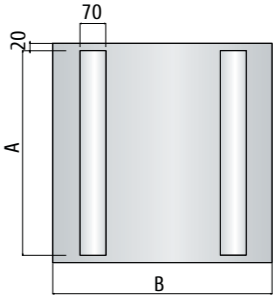


Fig.4

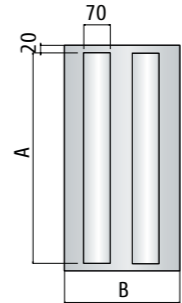


Fig.1

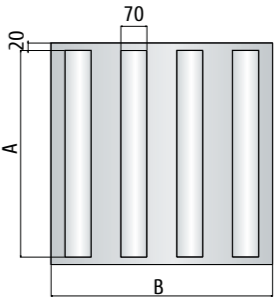
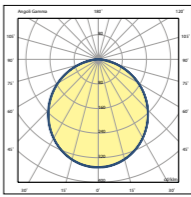


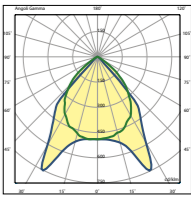
Fig.3

[mm]

CODICE Code	CABLAGGIO Wiring	POTENZA Power(W)	FLUSSO NOMINALE Typical flux(lm)	FLUSSO NETTO Net output(lm)	CORRENTE Current(mA)	FIGURA Figure	A (mm)	B (mm)	UGR	PESO NETTO Net weight(Kg)
817641.218	LED	21W	3440	1890	450	1	595	295	<18	2,90
817641.236	LED	42W	6880	3785	450	2	1195	295	<18	5,60
817641.237	LED (HO)	64W	10880	5980	350	2	1195	295	<18	5,74
817641.418	LED	42W	6880	3785	450	3	595	595	<18	5,40
817641.419	LED (ECO)	32W	5440	2990	350	4	595	595	<18	4,71
818641.218	PAR LED	21W	3440	2650	450	1	595	295	<16	2,80
818641.236	PAR LED	42W	6880	5300	450	2	1195	295	<16	5,40
818641.237	PAR LED (HO)	64W	10880	8380	350	2	1195	295	<16	5,67
818641.418	PAR LED	42W	6880	5300	450	3	595	595	<16	5,18
818641.419	PAR LED (ECO)	32W	5440	4190	350	4	595	595	<16	4,55
code + DALI	Driver dimmerabile DALI DALI dimmable driver									
code + DIMM	Driver dimmerabile 1-10V 1-10V dimmable driver									
code + 01	Kit emergenza 1h 1h Emergency kit									0,35
code + 03	Kit emergenza 3h 3h Emergency kit (escluso per excluded for 21W)									0,54
962001.001	Telaio da incasso per cartongesso Plaster cardboard recessing frame									0,50
960000.000	SPD 10kv da quadro elettrico DIN SPD 10Kv for electric panel DIN									



Global LED 42W 6880lm



Global PAR LED 32W 5440lm

MADE IN ITALY

UGR up to <16

IP20 /20

IP40 /20

CE

1-10V

DALI

ta 25 +40

3 YEARS WARRANTY

APPARECCHI DA INCASSO
RECESSED LUMINAIRES