



Global 32W
IP40



Global 42W
IP40



Global PAR 32W
IP20



Global PAR 42W
IP20

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.

Disponibile a richiesta:

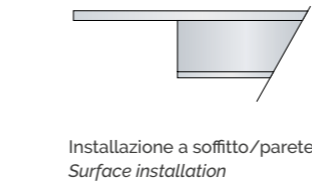
- driver dimmerabile 1-10V o DALI;
- SPD 10kv da quadro elettrico DIN;
- kit emergenza 1-3h SA interna;
- kit di sospensione.

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:

- dimmable 1-10V or DALI driver;
- internal 1-3h maintained emergency;
- SPD 10Kv for electric panel DIN;
- suspension kit



Installazione a soffitto/parete
Surface installation

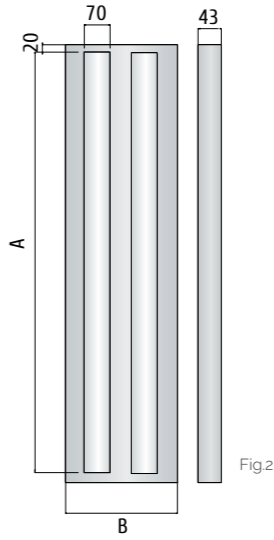
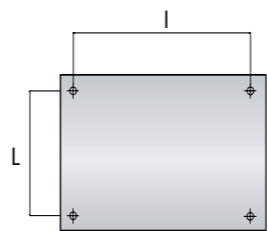


Fig.2

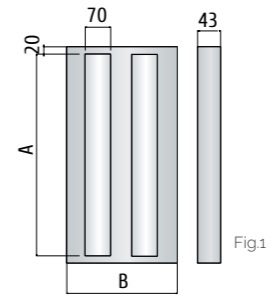


Fig.1

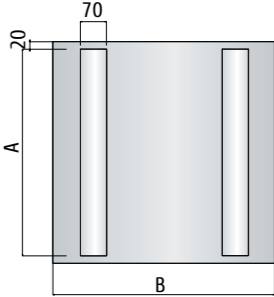


Fig.4

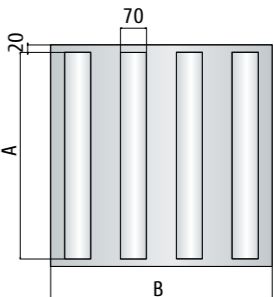
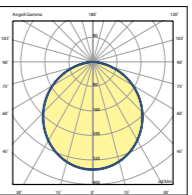
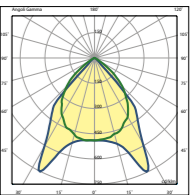


Fig.3

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)	I (mm)	L (mm)	UGR	PESO NETTO Net weight(Kg)
817641.218	LED	21W	3440	1890	460	1	595	295	485	220	<18	2,90
817641.236	LED	42W	6880	3785	450	2	1195	295	969	220	<18	5,60
817641.237	LED (HO)	64W	10880	5980	350	2	1195	295	969	220	<18	5,74
817641.418	LED	42W	6880	3785	450	3	595	595	514	485	<18	5,40
817641.419	LED (ECO)	32W	5440	2990	350	4	595	595	514	485	<18	4,71
818641.218	PAR LED	21W	3440	2650	460	1	595	295	485	220	<16	2,80
818641.236	PAR LED	42W	6880	5300	450	2	1195	295	969	220	<16	5,40
818641.237	PAR LED (HO)	64W	10880	8380	350	2	1195	295	969	220	<16	5,67
818641.418	PAR LED	42W	6880	5300	450	3	595	595	514	485	<16	5,18
818641.419	PAR LED (ECO)	32W	5440	4190	350	4	595	595	514	485	<16	4,55
code + DALI	Driver dimmerabile DALI DALI dimmable driver											
code + DIMM	Driver dimmerabile DIMM DIMM 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
962000.000	Kit di sospensione 4 tiranti in acciaio Suspension kit 4 steel tie-rods											0,30
960000.000	SPD 10kv da quadro elettrico DIN SPD 10Kv for electric panel DIN											



Global 42W 450mA



Global PAR 21W 460mA