



STONE260

Apparecchio

Corpo e cornice in alluminio pressofuso (EN 47100). Verniciatura a polvere poliesteri in doppio strato stabilizzata ai raggi UV, resistente alla corrosione e alle nebbie saline.

Guarnizioni in gomma siliconica.

Viteria esterna in acciaio inox AISI 316.

Driver protetto alle sovra-tensioni di rete.

Riflettore in alluminio 99,85 anodizzato speculare antiriflescente.

Schermo in vetro stampato, temperato resistente agli shock termici.

Carico statico sopportabile: 3000-4000Kg.

Apparecchio carrabile alla velocità massima di 20Km/h.

Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-13.

Sorgente

LED con efficienza nominale sino a 116lumen/Watt

(4000K - 350mA - CRI>80 - Tj=85°C).

Lunga vita utile del LED: > 50000h con L80.

Alta consistenza dei colori: <3 SDCM.

Disponibili versioni con lampade tradizionali.

Installazione

Installazione ad incasso.

Doppio pressacavo PG16 per collegamento in cascata.

Questi apparecchi sono predisposti per i moderni sistemi di controllo. Per le diverse possibilità vedi la sezione "Controllo della luce".

Altri colori LED disponibili su richiesta.

Luminaire

Die-cast aluminium body and trim (EN 47100).

Double layer polyester powder paint resistant to corrosion and salt spray fog.

Silicone rubber gaskets.

AISI 316 stainless steel external screws.

Driver protected against voltage surges.

Reflector made of 99,85 anodized aluminium with non-iridescent specular finishing.

Screen made of molded thermal-shock resistant tempered glass.

3000-4000Kg static load capacity.

Can be driven over at maximum speed 20Km/h.

It complies with standards EN 60598-1 and EN 60598-2-13.

Source

Nominal LED efficacy up to 116lumen/Watt

(4000K - 350mA - CRI>80 - Tj=85°C).

LED life time: >50000h with L80.

High colour consistency: <3 SDCM.

Available with conventional lamps.

Installation

Recessed installation.

Double PG16 cable gland for through wiring.

These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

Different LED colours available upon request.



Accessori, vedi pag. 279.
Accessories, see page 279.

cornice in alluminio pressofuso > die-cast aluminium frame

16 ● 21 ●



radente bidirezionale > two-way grazing illumination

Code	WATT	CR	CEI	Class	Lumen sorgente Source lumen	Lumen apparecchio Luminaire lumen	LED/ LAMP	K	CRI	Tmax (°C)	Kg
07764	16W LED				1950	250		3000	80	39	8,91
07765	16W LED				2100	280		4000	80	39	8,91
07676	16W LED				2100	280		5000	80	39	8,91
07585	1x 35W MT G12				3400			4200	90	50	8,68
07586	1x 70W MT G12				6800			4200	90	74	8,88



Driver LED incluso.
LED driver included.



cornice in alluminio pressofuso > die-cast aluminium frame

16 ● 21 ●



radente unidirezionale > one-way grazing illumination

Code	WATT	CR	CEI	Class	Lumen sorgente Source lumen	Lumen apparecchio Luminaire lumen	LED/ LAMP	K	CRI	Tmax (°C)	Kg
07766	16W LED				1950	290		3000	80	39	8,55
07767	16W LED				2100	320		4000	80	39	8,55
07677	16W LED				2100	320		5000	80	39	8,55
07588	1x 35W MT G12				3400			4200	90	50	8,66
07589	1x 70W MT G12				6800			4200	90	74	8,86



Driver LED incluso.
LED driver included.



cornice in alluminio pressofuso > die-cast aluminium frame

16 ● 21 ●



radente radiale > radial grazing illumination

Code	WATT	CR	CEI	Class	Lumen sorgente Source lumen	Lumen apparecchio Luminaire lumen	LED/ LAMP	K	CRI	Tmax (°C)	Kg
07768	16W LED				1950	510		3000	80	39	8,32
07769	16W LED				2100	550		4000	80	39	8,32
07678	16W LED				2100	550		5000	80	39	8,32
07595	1x 35W MT G12				3400			4200	90	50	8,30
07596	1x 70W MT G12				6800			4200	90	74	8,50



Driver LED incluso.
LED driver included.



cornice in alluminio pressofuso > *die-cast aluminium frame*

16 ● 21 ●



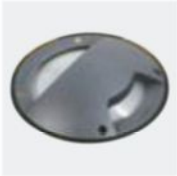
unidirezionale > *one-way illumination*

Code	WATT	c	CEI	Class	Lumen sorgente Source lumen	Lumen apparecchio Luminaire lumen	LAMP	K	CRI	Tmax (°C)	Kg
07512	1x 26W FSQ G24 d-3	●	⊕		1800		●	4000	80	61	7,42
	1x 26W FSQ G24 q-3	●	⊕		1800		●	4000	80	61	7,09
07513	1x 42W FSM GX24 q-4	●	⊕		3200		●	4000	80	70	7,09



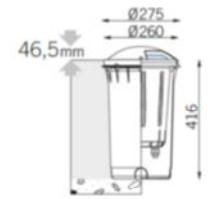
cornice in alluminio pressofuso > *die-cast aluminium frame*

16 ● 21 ●



laterale diffusa > *diffusing side illumination*

Code	WATT	c	CEI	Class	Lumen sorgente Source lumen	Lumen apparecchio Luminaire lumen	LAMP	K	CRI	Tmax (°C)	Kg
07519	1x 42W FSM GX24 q-4	●	⊕		3200		●	4000	80	70	6,88



cornice in alluminio pressofuso > *die-cast aluminium frame*

16 ● 21 ●



bidirezionale > *two-way illumination*

Code	WATT	c	CEI	Class	Lumen sorgente Source lumen	Lumen apparecchio Luminaire lumen	LAMP	K	CRI	Tmax (°C)	Kg
07523	1x 26W FSQ G24 d-3	●	⊕		1800		●	4000	80	61	7,42
	1x 26W FSQ G24 q-3	●	⊕		1800		●	4000	80	61	7,09
07524	1x 42W FSM GX24 q-4	●	⊕		3200		●	4000	80	70	7,09



cornice in alluminio pressofuso > *die-cast aluminium frame*

16 ● 21 ●



radiale > *radial illumination*

Code	WATT	c	CEI	Class	Lumen sorgente Source lumen	Lumen apparecchio Luminaire lumen	LAMP	K	CRI	Tmax (°C)	Kg
07528	1x 26W FSQ G24 d-3	●	⊕		1800		●	4000	80	61	7,08
	1x 26W FSQ G24 q-3	●	⊕		1800		●	4000	80	61	6,75
07529	1x 42W FSM GX24 q-4	●	⊕		3200		●	4000	80	70	6,75



accessori > *accessories*

Per poter predisporre in anticipo l'installazione, è possibile ordinare separatamente la controcassa da interrare. L'apparecchio potrà essere ordinato successivamente, e verrà comunque fornito completo di controcassa (da eliminare se acquistato separatamente in precedenza).

It is possible to purchase the recessed box separately, whenever it is necessary to start the installation in advance. The item can be ordered later on, and it will be supplied complete with recessed box (to be removed if purchased separately in advance).



Code	Kg
07598	1,00

Controcassa da interrare in materiale termoplastico.
Thermoplastic material recessed installation box.



Code	Kg
07932	0,05

Scatola di connessione IP68.
Junction box IP68.