



RENIO

Apparecchio

Corpo in tecnopolimero rinforzato in fibra di vetro, infrangibile.
 Cornice o frangiluce in alluminio pressofuso (EN 47100) o acciaio inox AISI 316L.
 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.
 Schermo in policarbonato rigato e sabbato internamente per ridurre l'abbagliamento, liscio esternamente per facilitare la pulizia.
 Apparecchio costruito in conformità alle norme EN 60598-1 e EN 60598-2-2.

Sorgente

LED con efficienza nominale sino a 150lumen/Watt (4000K - 60mA - 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 passacavo stagno per collegamento in cascata.
 Controcassa in tecnopolimero.

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

Luminaire

Shatterproof body made of fiber glass reinforced engineering plastic.
 Die-cast aluminium (EN 47100) or AISI 316L stainless steel trim or louvre.
 Double layer polyester powder paint resistant to corrosion and salt spray fog.
 Silicone rubber gaskets.
 AISI 316 stainless steel external screws.
 Ribbed and internally frosted polycarbonate diffuser to reduce glare, smooth outside surface to ease cleaning.
 It complies with standards EN 60598-1 and EN 60598-2-2.

Source

Nominal LED efficacy up to 150lumen/Watt (4000K - 60mA - CRI>80 - Tj=85°C).
 LED life time: >50000h with L80.
 High colour consistency: <3 SDCM.
 Available with conventional lamps.

Installation

Recessed installation.
 Double waterproof grommet for through wiring.
 Recessed installation box made of engineering plastic.



Accessori, vedi pag. 306.
 Accessories, see page 306.

tutta luce > full light

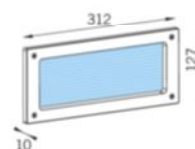
11 ○ 12 ● 21 ●



Cornice in alluminio pressofuso. Schermo in policarbonato. Die-cast aluminium frame. Polycarbonate screen.

fascio diffondente > wide beam

Code	WATT	SC	CEI	Class	Lumen sorgente Source lumen	Lumen apparecchio Luminaire lumen	LED/ LAMP	K	CRI	Kg
Q7746	18W LED		●	☺	900	430	●	3000	80	1,82
Q7747	18W LED		●	☺	1200	580	●	4000	80	1,82
Q7721	1x 18W FSD 2G11		●	☺	1200		●	4000	80	1,57
Q7722	1x 20W FSM-E E27	●		☺						1,00



con frangiluce > with louvre

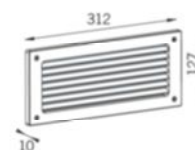
11 ○ 12 ● 21 ●



Cornice in alluminio pressofuso. Schermo in policarbonato. Die-cast aluminium frame. Polycarbonate screen.

fascio asimmetrico > asymmetrical beam

Code	WATT	SC	CEI	Class	Lumen sorgente Source lumen	Lumen apparecchio Luminaire lumen	LED/ LAMP	K	CRI	Kg
Q7748	18W LED		●	☺	900	130	●	3000	80	1,97
Q7723	18W LED		●	☺	1200	170	●	4000	80	1,97
Q7725	1x 18W FSD 2G11		●	☺	1200		●	4000	80	1,72
Q7726	1x 20W FSM-E E27	●		☺						1,15



unidirezionale > one-way illumination

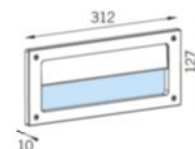
11 ○ 12 ● 21 ●



Cornice in alluminio pressofuso. Schermo in policarbonato. Die-cast aluminium frame. Polycarbonate screen.

fascio asimmetrico > asymmetrical beam

Code	WATT	SC	CEI	Class	Lumen sorgente Source lumen	Lumen apparecchio Luminaire lumen	LED/ LAMP	K	CRI	Kg
Q7727	18W LED		●	☺	900	210	●	3000	80	1,97
Q7728	18W LED		●	☺	1200	280	●	4000	80	1,97
Q7729	1x 18W FSD 2G11		●	☺	1200		●	4000	80	1,72



tutta luce > full light

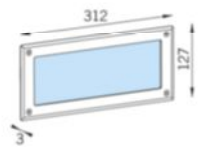
30



Cornice in acciaio inox AISI 316L.
Schermo in policarbonato.
AISI 316L stainless steel frame.
Polycarbonate screen.

fascio diffondente > wide beam

Code	WATT	SC	CEI	Class	Lumen sorgente Source lumen	Lumen apparecchio Luminaire lumen	LED/ LAMP	K	CRI	Kg
Q7730	18W LED		●	⊕	900	430	●	3000	80	2,00
Q7731	18W LED		●	⊕	1200	580	●	4000	80	2,00
Q7733	1x 18W FSD 2G11		●	⊕	1200		●	4000	80	1,75
Q7734	1x 20W FSM-E E27	●		⊕						1,18



unidirezionale > one-way illumination

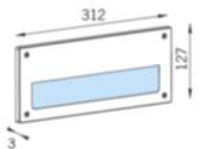
30



Cornice in acciaio inox AISI 316L.
Schermo in policarbonato.
AISI 316L stainless steel frame.
Polycarbonate screen.

fascio asimmetrico > asymmetrical beam

Code	WATT	SC	CEI	Class	Lumen sorgente Source lumen	Lumen apparecchio Luminaire lumen	LED/ LAMP	K	CRI	Kg
Q7735	18W LED		●	⊕	900	210	●	3000	80	2,25
Q7736	18W LED		●	⊕	1200	280	●	4000	80	2,25
Q7737	1x 18W FSD 2G11		●	⊕	1200		●	4000	80	2,00



accessori > accessories

Per poter predisporre in anticipo l'installazione, è possibile ordinare separatamente la controcassa. L'apparecchio potrà essere ordinato successivamente, e verrà comunque fornito completo di cassetta (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
Q7739	● 0,20

Controcassa in materiale termoplastico.
Thermoplastic material recessed installation box.

