

F.

/ technical information

Struttura in acciaio inox 316L. A richiesta trattamento galvanico di elettrolucidatura. Controcassa in polipropilene (ordinabile anche separatamente). Diffusore in vetro temperato spessore 10mm. Guarnizione in silicone. Singolo ingresso del cavo con pressacavo in ottone nichelato IP68 (M12 serie EGO132, M16 serie EGO190) precablato con cavo in neoprene completo di sistema H2O STOP. Conforme alle norme EN60598-1 e relative parti seconde.

Housing in stainless steel 316L. On request, galvanic treatment of electropolish. Included polypropylene recessing box (available also separately). Tempered glass diffuser thickness 10mm. Silicon rubber gasket.. Single cable entry with nichel-brass cable blocker IP68 (M12 range EGO 132, M16 range EGO190) pre-assembled with neoprene cable with H2O STOP system. In according to EN60598-1 norms and relative second parts.

Structure en acier Inox Aisi 316L. Sur demande traitement galvanique de électropolissage. Boîtier d'encastrement en polypropylène inclus (disponible aussi séparément). Diffuseur en verre trempé épaisseur 10 mm. Joint en silicone. Câble unique d'entrée avec presse étoupe IP68 en laiton (M12 série Ego 132, M16 série Ego 190) precablé avec câble en neoprene avec système H2O STOP. Conformité aux normes EN60598-1 et deuxième sections.

/ versions

Water protection



Protection class
Monochromatic



Color LED



Power supply
Monochromatic



/ Ego optics

12°
h=10m
20 lux



24°
h=9.0m
20 lux



38°
h=9.0m
20 lux



Wall washer
h=5.0m
20 lux



Diffuse
h=2.0m
20 lux



Impact protection



Protection class
RGB



3000K



Power supply
RGB



/ Maxi Ego optics

12°
h=15m
20 lux



24°
h=14m
20 lux



38°
h=14m
20 lux



Wall washer
h=8.0m
20 lux



Diffuse
h=4.0m
20 lux



For the latest updated version of the photometric data please visit www.francesconi.it