



/ technical information

Corpo in alluminio estruso EN AW6060. Terminali di chiusura in alluminio EN AB46100 o acciaio inox 316L. Doppio ciclo di verniciatura ad alta resistenza. Controcassa in polipropilene inclusa (ordinabile anche separatamente). Diffusore in vetro temperato 5mm (versioni anello inox 8mm). Viti di chiusura in acciaio inox A4. Guarnizione in silicone. Singolo ingresso del cavo con pressacavo in ottone nichleato IP68 M12 pre-cablato con cavo in neoprene completo di sistema H20 STOP. Conforme alle norme EN60598-1 e relative parti seconde.







Housing in extruded aluminium EN AW6060. Closing terminal in die-cast aluminium EN AB46100 or stainless steel 316L. Double powdered process an high resistance. Included polypropylene recessing box (available also separately). Tempered glass diffuser 5mm (inox ring version 8mm). Closing screws in stainless steel A4. Silicon gasket. Single cable entry with nichel-brass cable blocker IP68 M12 pre-assembled with neoprene cable with H20 STOP system. In according to EN60598-1 norms and relative second parts.

Structure en aluminium extrudée EN AW6060. Fermature en aluminium injecté EN AB46100 or acier 316L. Double peinture haut résistante. Boîtier d'encastrement en polypropylène (disponible aussi séparément). Diffuseur en verre trempé 5mm (inox ring 8mm). Vis en acier inoxydable A4. Joint en silicone. Câble unique d'entrée avec presse étoupe IP68 en laiton M12 precablé avec câble en neoprene avec système H20 STOP. Conformité aux normes EN60598-1 et deuxième sections.

/ versions

Water protection	Impact protection	Protection class Monochromatic	Color LED	Power supply Monochromatic
IP67	IK08		2700K	220-240V ON-OFF
		Protection class RGB	3000K	Power supply RGB
			4000K	24V PWM
			RGB	

/ Kos optics

10° h=20m 20 lux	25° h=12m 20 lux	65° h=5.0m 20 lux
		
20x115° h=8.0m 20 lux	Wall washer h=4.0m 20lux	Diffuse h=4.0m 20 lux
		

For the latest updated version of the photometric data please visit [www.francesconi.it](http://www.francesconi.it)