



Description

IP66, Class I. IK08. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection including PCS hardware. PMMA main lens. Silicone CCG® Controlled Compression Gasket. Luminaire is factory-sealed and does not need to be opened during installation.

Integral electronic converter with DALI interface in thermally separated compartment. CAD-optimised indirect optics for superior illumination and glare control. Factory installed LED circuit board.

Including 0.5 m cable with a cable connector.

Specifications

Material description

Colours	RAL9004 Signal black	RAL9007 Grey aluminium	RAL7016 Anthracite grey	RAL9016 Traffic white
Ingress protection	IP66			
Impact resistance	IK08			

Electrical description

Power supply	220-240V / 50-60 Hz
Driver / Ballast	Integral electronic converter with DALI interface in thermally separated compartment
Surge protection	6/6 kV (optional SP10)
Energy efficiency	C-D (Light source)

Additional information

Windage	0.190 m ²
Lifetime	Ta=25° L70B50 > 50000h

Options

Light distribution	Colour temperature	Nominal Watt
 [C50]	 2700K	24 W
		37 W
 [C60]	 3000K	
 [R50]	 4000K	

Configurations

Light distribution	Part ID	Light source	Rated lumens	Rated input power	CRI
 [C50]	115-1730	LED-1/24W/2700K	3089.2 lm	24 W	80
	115-1731	LED-1/24W/3000K	3218.9 lm	24 W	80
	115-1732	LED-1/24W/4000K	3356.2 lm	24 W	80
	115-1733	LED-1/37W/2700K	4687.2 lm	37 W	80
	115-1734	LED-1/37W/3000K	4828.3 lm	37 W	80
	115-1735	LED-1/37W/4000K	5106.7 lm	37 W	80
 [C60]	115-1736	LED-1/24W/2700K	2780.3 lm	24 W	80
	115-1737	LED-1/24W/3000K	2897 lm	24 W	80
	115-1738	LED-1/24W/4000K	3020.6 lm	24 W	80
	115-1739	LED-1/37W/2700K	4218.5 lm	37 W	80
	115-1740	LED-1/37W/3000K	4345.5 lm	37 W	80
	115-1741	LED-1/37W/4000K	4596.1 lm	37 W	80
 [R50]	115-1893	LED-1/24W/2700K	3101.3 lm	24 W	80
	115-1891	LED-1/24W/3000K	3231.5 lm	24 W	80
	115-1892	LED-1/24W/4000K	3369.4 lm	24 W	80
	115-1896	LED-1/37W/2700K	4705.6 lm	37 W	80
	115-1894	LED-1/37W/3000K	4847.3 lm	37 W	80
	115-1895	LED-1/37W/4000K	5126.8 lm	37 W	80