

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. Optional 2200 K version available. To be specified at time of ordering.

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
Fasteners	PCS Polymer Coated Stainless Steel Hardware			
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	0.205 m ²
Lifetime	Ta=25° L90B10 > 90000h

Options

Light distribution



[R65] rectangular, side throw



[S65] asymmetric, side throw

Colour temperature



2700K



3000K





4000K

Nominal Watt

36 W

54 W

Configurations

Light distribution	Part ID	Light source	Rated lumens	Rated input power	CRI
 [R65] rectangular, side throw	115-1766	LED-18/36W/2700K	4058.7 lm	36 W	80
	115-1767	LED-18/36W/3000K	4359.3 lm	36 W	80
	115-1768	LED-18/36W/4000K	4660 lm	36 W	80
	115-1769	LED-18/54W/2700K	6163.2 lm	54 W	80
	115-1770	LED-18/54W/3000K	6463.9 lm	54 W	80
	115-1771	LED-18/54W/4000K	6764.5 lm	54 W	80
 [S65] asymmetric, side throw	115-1772	LED-18/36W/2700K	3821.6 lm	36 W	80
	115-1773	LED-18/36W/3000K	4104.7 lm	36 W	80
	115-1774	LED-18/36W/4000K	4387.7 lm	36 W	80
	115-1775	LED-18/54W/2700K	5803.1 lm	54 W	80
	115-1776	LED-18/54W/3000K	6086.2 lm	54 W	80
	115-1777	LED-18/54W/4000K	6369.3 lm	54 W	80