



### **Description**

IP66, Class I. IK07. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection including PCS hardware. Silicone CCG® gasket. Safety glass lens. One cable entry, optional T-QPD connector for through wiring available on request. Integral EC electronic converter in thermally separated compartment. CAD-optimised optics for superior illumination and glare control. Factory installed LED circuit board. The luminaire is factory-sealed and does not need to be opened during installation.

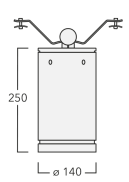
Includes cable connector, for cable 2-12 mm. +/- 10° adjustable to compensate for sloping catenary systems.

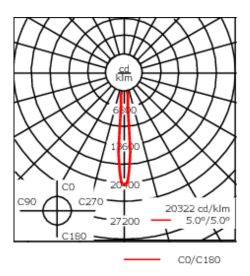
Other standardised housing lengths available on request.

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

Light distribution symmetric, very narrow beam, sharp cut-off [EES]  Light source LED-12/24W / 700 mA - 4000 K  CRI 80  Power supply EC  LEDs 12  Rated input power 27 W  Nominal Lumen (Im)  LED Lumen 310  Total Lumen 3720  Tj 85  Rated lumens (Im)  LED Lumen 282  Total Lumen 3384  Ta 25	Weight	3.90 kg
CRI       80         Power supply       EC         LEDs       12         Rated input power       27 W         Nominal Lumen (Im)         LED Lumen       310         Total Lumen       3720         Tj       85         Rated lumens (Im)         LED Lumen       282         Total Lumen       3384	Light distribution	-
Power supply         EC           LEDs         12           Rated input power         27 W           Nominal Lumen (Im)           LED Lumen         310           Total Lumen         3720           Tj         85           Rated lumens (Im)           LED Lumen         282           Total Lumen         3384	Light source	LED-12/24W / 700 mA - 4000 K
LEDs       12         Rated input power       27 W         Nominal Lumen (Im)         LED Lumen       310         Total Lumen       3720         Tj       85         Rated lumens (Im)         LED Lumen       282         Total Lumen       3384	CRI	80
Rated input power       27 W         Nominal Lumen (Im)         LED Lumen       310         Total Lumen       3720         Tj       85         Rated lumens (Im)         LED Lumen       282         Total Lumen       3384	Power supply	EC
Nominal Lumen (Im)           LED Lumen         310           Total Lumen         3720           Tj         85           Rated lumens (Im)           LED Lumen         282           Total Lumen         3384	LEDs	12
LED Lumen       310         Total Lumen       3720         Tj       85         Rated lumens (lm)         LED Lumen       282         Total Lumen       3384	Rated input power	27 W
Total Lumen       3720         Tj       85         Rated lumens (lm)         LED Lumen       282         Total Lumen       3384	Nominal Lumen (lm)	
Tj 85  Rated lumens (lm)  LED Lumen 282  Total Lumen 3384	LED Lumen	310
Rated lumens (lm)  LED Lumen 282  Total Lumen 3384	Total Lumen	3720
LED Lumen 282 Total Lumen 3384	Tj	85
Total Lumen 3384	Rated lumens (lm)	
	LED Lumen	282
Ta 25	Total Lumen	3384
	Та	25







# **Specifications Material description**

Body Marine-grade, all aluminium construction

Lens Safety glass lens

Colours RAL9004 Signal black

RAL9007 Grey aluminium

RAL7016 Anthracite grey

RAL9016 Traffic white

Gasket Silicone CCG® Controlled Compression Gasket

Fasteners PCS Polymer Coated Stainless Steel Hardware

Ingress protection IP66
Impact resistance IK07
Corrosion resistance 5CE

Windage 0.0376 m<sup>2</sup>

### **Electrical description**

Driver / Ballast Standard. DALI on request

Power factor > 0.9

### Additional information

Lifetime Ta=25° L90B10 > 90000h

#### WE-EF LIGHTING (Thailand) Co., Ltd.



# **Optical Accessories**

## **Linear spread lens**

Description	Part ID	Additional information	C1
Linear spread lens IO-180	134-2000	Broadens light distribution in one plane only. Ideally suitable for [M] [EE] [EES]. Does not fit in combination with [B] lens.  A maximum of one internal optical accessory. Internal component, factory installed.	130







# Honeycomb louvre

Description	Part ID	Additional information	C1
Honeycomb louvre IW	134-2002	Honeycomb louvre, matt black Teflon® coated. For luminaires equipped with [B] [M] light distribution.  A maximum of one internal optical accessory. Internal component, factory installed.	103

