

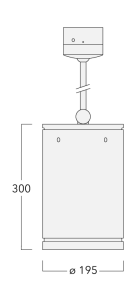
Description

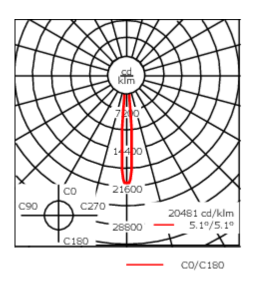
IP66, Class I. IK07. Marine-grade, all aluminium construction. 5CE superior corrosion protection including PCS hardware. Silicone CCG® gasket. Safety glass lens. Two cable entries. Ceiling mount through canopy. Pendelum rod 0.5 - 1.5 m can be selected in 0.1 m increments. To be specified at time at ordering. 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.

Other standardised housing lengths available on request.

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

Weight	5.50 kg
Light distribution	symmetric, very narrow beam, sharp cut-off [EES]
Light source	LED-24/48W / 700 mA - 3000 K
CRI	80
Power supply	EC
LEDs	24
Rated input power	54 W
Neminal Luman (Im)	
Nominal Lumen (Im)	
LED Lumen	290
	290 6960
LED Lumen	
LED Lumen Total Lumen	6960
LED Lumen Total Lumen Tj	6960
LED Lumen Total Lumen Tj Rated lumens (lm)	6960 85





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	

Electrical description

Driver / Ballast	Integral EC electronic converter in thermally-separated compartment
Power factor	>0.9

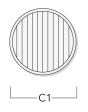
Additional information

Lifetime	Ta=25° L90B10 > 90000h	
----------	------------------------	--

Optical Accessories

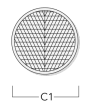
Linear spread lens

Description	Part ID
Linear spread lens IO-180	134-2064



Wallwash lens

Description	Part ID
Wallwash lens IO-20	134-2065



we-ef

134-2530

DAS140-PR LED



Honeycomb louvre

Description	Part ID	
Honeycomb louvre IW	134-2066	

