OLV330 LED





Description

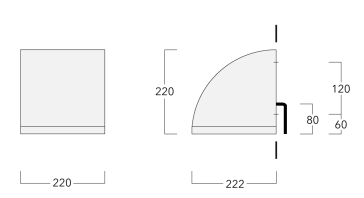
IP65, Class I. Class II on request. IK07. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection including PCS hardware. Silicone CCG® Controlled Compression Gasket. Safety glass lens. Two cable entries. Integral EC electronic converter. CAD-optimised optics for superior illumination and glare control. OLC® One LED Concept. Factory installed LED circuit board. 1-10V or DALI interface on request. Optional 2200 K version available. To be specified at time of ordering.

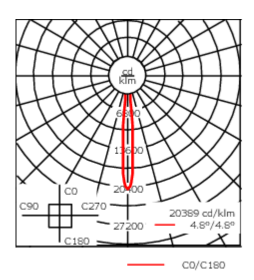
Can be mounted up or down.

Weight	6.60 kg
Light distribution	symmetric, very narrow beam, sharp cut-off [EES]
Light source	LED-12/12W / 350 mA - 4000 K
CRI	80
Power supply	EC
LEDs	12
Rated input power	13.9 W
Nominal Lumen (lm)	
LED Lumen	170
Total Lumen	2040
_Tj	85
Rated lumens (lm)	
LED Lumen	150.4
Total Lumen	1804.3
Та	25

OLV330 LED







Specifications Material description

Body Marine-grade die-cast aluminium alloy

Lens Safety glass lens

Colours RAL9004 Signal black

RAL9006 White aluminium

RAL9007 Grey aluminium

RAL7016 Anthracite grey

RAL9016 Traffic white

Gasket Silicone CCG® Controlled Compression Gasket

Fasteners PCS Polymer Coated Stainless Steel Hardware

IP65 Ingress protection Impact resistance IK07 5CE Corrosion resistance

Electrical description

220-240V / 50-60 Hz Power supply

Driver / Ballast Standard. Optional DALI version available. To be specified at time of ordering.

Surge protection 1/2 kV (optional SP10)

Additional information

Ta=25° L90B10 > 90000h Lifetime

Energy efficiency class C-D (Light source)

Fagerhult Lighting Ltd

132-0525

OLV330 LED



Control

DALI interface

Description	Part ID	Additional information	С
DALI interface 430-0	430-0013	DALI variant. The luminaire is equipped with a DT6 Dali driver (Dali 2.0).	90
		Dali 2.0 -Application controllers and Input devices defined -Single-masters and multi-masters allowed -Event priorities defined -Separate addressing & grouping from control gear	
		Note: Mixing Dali 1 and Dali 2.0 drivers can cause problems because the addressing and the command scope has changed!	g