EVC330-FS TW LED





Description

Tunable white. IP69. IK10+. Stainless steel construction including PCS hardware. Safety glass lens; max. load 5 tonnes. Luminaire can be driven over at low speed. Silicone rubber gasket. Anti-wick technology, equipped with a cable gland and 0.5 meters of flexible, PVC-free cable.

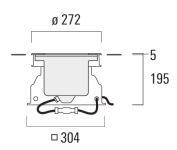
Integral EC electronic converter. Advanced thermal management protects LEDs while optimising lumens output. Removable LED boards for upgrading. CAD-optimised optics for superior illumination and glare control. OLC® One LED Concept. LED circuit board with Tunable White Technology. DALI Interface. For other control interface options to suit specific project requirements, contact WE-EF.

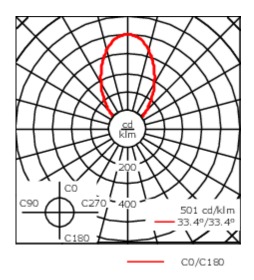
Luminaire installation blockout and sealable junction box included in supply.

Weight	6.40 kg
Light distribution	symmetric, wide beam [B]
Light source	LED-12/19W - 2200-6000 K
CRI	80
Power supply	EC
LEDs	12
Rated input power	23 W
Nominal Lumen (lm)	
LED Lumen	230
Total Lumen	2760
Tj	85
Rated lumens (lm)	
LED Lumen	160.5
Total Lumen	1926.5
Та	25

EVC330-FS TW LED







Specifications

Material description

Body Stainless steel construction

Lens Safety glass lens, max. load 5 tonnes

Colours

Stainless Steel

Gasket Silicone rubber gasket

Fasteners PCS hardware

Ingress protection IP69
Impact resistance IK10+

Electrical description

Driver / Ballast Integral EC electronic converter with DALI Interface

Additional information

EVC330-FS TW LED



Mounting Accessories

Installation cover

Description	Part ID	C1	
Installation cover BE	185-0325	250	



EVC330-FS TW LED



Optical Accessories

Linear spread lens

Description	Part ID	C1
Linear spread lens IO-180	185-7170	191



Flood lens

cription Part ID	C1
od lens 10-360 185-717	19







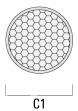
Linear louvre

Description	Part ID	C1
Linear louvre IL	185-7172	191



Honeycomb louvre

Description	Part ID	C1
Honeycomb Louvre IW	185-7180	191







Wallwash lens

Description	Part ID	C1
Wallwash lens IO-20	134-1492	191

