



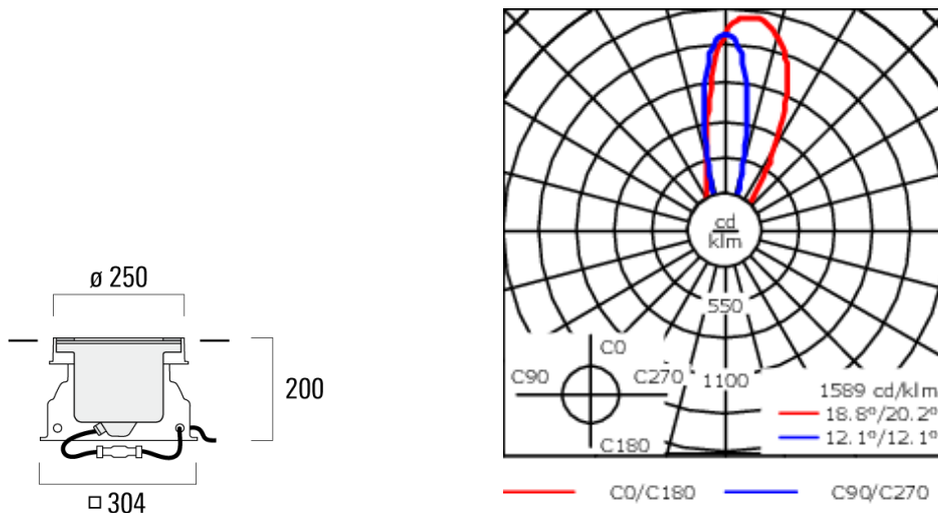
Description

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. Factory-sealed termination chamber complete with cable gland and 0.5 m 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_R_ 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, wallgrazer [A6]
Light source	LED-12/19W - 2200-6000 K
CRI	80
Power supply	EC
LEDs	12
Rated input power	34 W
Nominal Lumen (lm)	
LED Lumen	210
Total Lumen	2520
Tj	85
Rated lumens (lm)	
LED Lumen	141.8
Total Lumen	1702.1
Ta	25



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

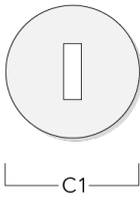
Driver / Ballast	Integral EC electronic converter with DALI Interface
------------------	--

Additional information

Mounting Accessories

Installation cover

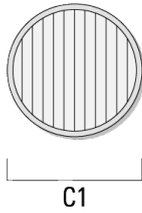
Description	Part ID	C1
Installation cover BE	185-0325	250



Optical Accessories

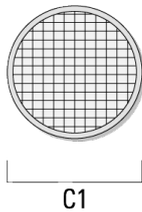
Linear spread lens

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



Flood lens

Description	Part ID	C1
Flood lens IO-360	185-7171	191



ETC330-FS TW LED

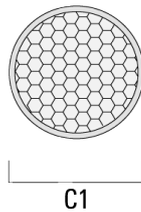
Linear louvre

Description	Part ID	C1
Linear louvre IL	185-7172	191



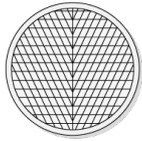
Honeycomb louvre

Description	Part ID	C1
Honeycomb Louvre IW	185-7180	191



Wallwash lens

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



C1