

Description

IP66. IK08. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection including PCS hardware. Safety glass lens. Silicone CCG® Controlled Compression Gasket. Luminaire is factory-sealed and does not need to be opened during installation.

Integral EC electronic converter in thermally-separated compartment. Advanced thermal management protects LEDs while optimising lumens output. CAD-optimised optics for superior illumination and glare control.

Mains voltage versions, ON-OFF Class I. 1-10 V analogue dimming or DALI interface available on request; refer to accessory listings.

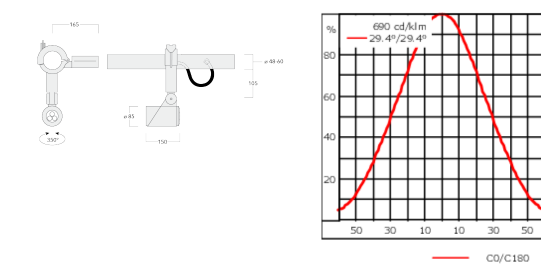
Optical accessories are factory-installed. To be specified at time of ordering.

Including terminal box, for mounting on ø 48-60 mm pipes or space frames.

Weight2.50 kgLight distributionsymmetric, wide beam [B]Light sourceLED-3/12W / 350 mA - 3000 KCRI80Power supplyECLEDs3Rated input power13.9 WNominal Lumen (Im)490LED Lumen490Total Lumen1470Tj85Rated lumens (Im)374LED Lumen374Total Lumen1122.1Total Lumen25			
Light sourceLED-3/12W / 350 mA - 3000 KCRI80Power supplyECLEDs3Rated input power13.9 WNominal Lumen (Im)LED Lumen490Total Lumen (Im)Tj85Rated lumens (Im)LED Lumen374Total Lumen1122.1	Weight	2.50 kg	
CRI80Power supplyECLEDs3Rated input power13.9 WNominal Lumen (Im)LED Lumen490Total Lumen1470Tj85Rated lumens (Im)LED Lumen374Total Lumen1122.1	Light distribution	symmetric, wide beam [B]	
Power supplyECLEDs3Rated input power13.9 WNominal Lumen (Im)LED Lumen490Total Lumen1470Tj85Rated lumens (Im)LED Lumen374Total Lumen1122.1	Light source	LED-3/12W / 350 mA - 3000 K	
LEDs3Rated input power13.9 WNominal Lumen (Im)LED Lumen490Total Lumen1470Tj85Rated lumens (Im)LED Lumen374Total Lumen1122.1	CRI	80	
Rated input power13.9 WNominal Lumen (Im)LED Lumen490Total Lumen1470Tj85Rated lumens (Im)LED Lumen374Total Lumen1122.1	Power supply	EC	
Nominal Lumen (Im)LED Lumen490Total Lumen1470Tj85Rated lumens (Im)LED Lumen374Total Lumen1122.1	LEDs	3	
LED Lumen490Total Lumen1470Tj85Rated lumens (Im)374LED Lumen374Total Lumen1122.1	Rated input power	13.9 W	
Total Lumen1470Tj85Rated lumens (Im)LED Lumen374Total Lumen1122.1	Nominal Lumen (lm)		
Tj85Rated lumens (lm)374LED Lumen374Total Lumen1122.1	LED Lumen	490	
Rated lumens (Im)LED Lumen374Total Lumen1122.1	Total Lumen	1470	
LED Lumen374Total Lumen1122.1	Tj	85	
Total Lumen 1122.1	Rated lumens (lm)		
	LED Lumen	374	
T- 9E	Total Lumen	1122.1	
la 25	Та	25	

FLC311 Space frame

we-ef



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 hardware
Ingress protection	IP66
Impact resistance	IK08
Corrosion resistance	5CE
Windage	0.045 m ²

Electrical description

Additional information

Lifetime	Ta=25° L90B10 > 90000h
Energy efficiency class	D-E (Light source)

FLC311 Space frame

we-ef

Control

Eco Step Dim[®] Advanced

Description	Part ID
Eco Step Dim [®] Advanced LED	430-0002

0-10 V, 24VDC low voltage version

Description	Part ID
24VDC low voltage version, 0-10 V	0033

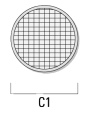
FLC311 Space frame

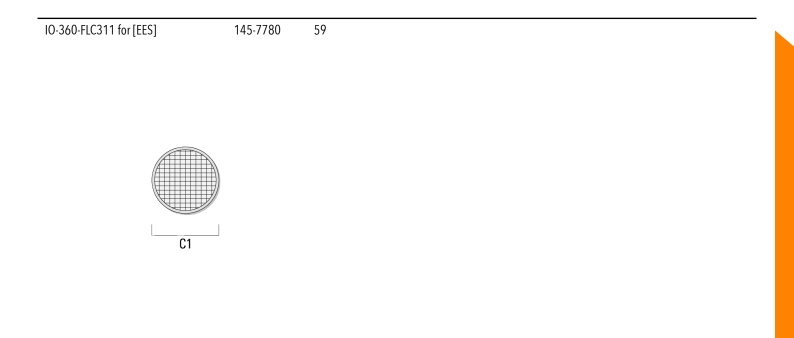


Optical Accessories

Flood lens

Description	Part ID	C1
IO-360-FLC311 for [EE]	145-7786	59



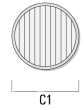


FLC311 Space frame



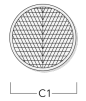
Linear spread lens

Description	Part ID	C1
IO-180-FLC311	145-7781	59



Wallwash lens

Description	Part ID	C1
10-20-FLC311	145-7782	59

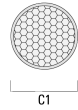


FLC311 Space frame



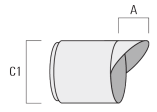
Honeycomb louvre

Description	cription Part ID	C1
IW-FLC311	ELC311 145-7783	59



Glare shield

Description
FLC311



FLC311 Space frame



Snoot

