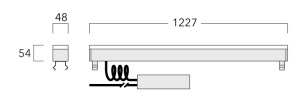
Description

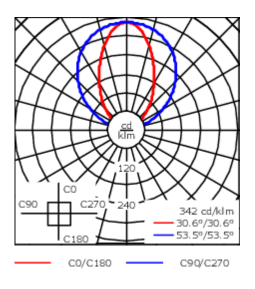
RGBW Colour Changer. IP67, Class I. IK08. Marine-grade all aluminium construction. Anodized aluminium extrusion. PCS hardware. Silicone rubber gasket. Safety glass lens. Luminaire can be driven over at low speed, without accelerating or turning, by vehicles with air-filled tyres, at a weight up to 5 tonnes per wheel. Max. static load, 3 tonnes (according to DIN EN 60598-2-13). Factorysealed termination chamber complete with cable gland and 0.5 m of flexible cable, including sealable junction box SJB. Linear PMMA LED lens. Factory installed LED circuit board. LED boards can be easily removed for upgrading. Luminaire is factory sealed and does not need to be opened during installation. Integral electronic converter with DMX interface in thermally-separated compartment.

The optional installation blockout is recommended for mounting. To be ordered separately.

IMPORTANT! Inground blockouts must be installed with effective drainage, watch here.

Weight 7.50 kg Light distribution symmetric linear, wide beam [LB] Light source LED-128/64W - RGBW/4K CRI 20/80 Power supply EC LEDs 128 Rated input power 67 W Nominal Lumen (Im) 51.2 Total Lumen 6560 Tj 85 Rated lumens (Im) 13.2 ILED Lumen 33.2 Total Lumen 4254.6 Ta 25						
Light source LED-128/64W - RGBW/4K CRI 20/80 Power supply EC LEDs 128 Rated input power 67 W Nominal Lumen (Im) 51.2 LED Lumen 5560 Tj 85 Rated lumens (Im) 33.2 Total Lumen 4254.6	Weight	7.50 kg				
CRI20/80Power supplyECLEDs128Rated input power67 WNominal Lumen (Im)51.2LED Lumen6560Tj85Rated lumens (Im)33.2LED Lumen4254.6	Light distribution	symmetric linear, wide beam [LB]				
Power supplyECLEDs128Rated input power67 WNominal Lumen (Im)51.2LED Lumen5560Tj85Rated lumens (Im)33.2LED Lumen4254.6	Light source	LED-128/64W - RGBW/4K				
LEDLEDLEDs128Rated input power67 WNominal Lumen (Im)51.2LED Lumen5560Tj85Rated lumens (Im)33.2LED Lumen4254.6	CRI	20/80				
Rated input power67 WNominal Lumen (Im)51.2LED Lumen6560Tj85Rated lumens (Im)33.2LED Lumen4254.6	Power supply	EC				
Nominal Lumen (Im) LED Lumen 51.2 Total Lumen 6560 Tj 85 Rated lumens (Im) 33.2 Total Lumen 4254.6	LEDs	128				
LED Lumen 51.2 Total Lumen 6560 Tj 85 Rated lumens (lm) 1000000000000000000000000000000000000	Rated input power	67 W				
Total Lumen6560Tj85Rated lumens (lm)33.2LED Lumen4254.6	Nominal Lumen (lm)					
Tj85Rated lumens (lm)33.2LED Lumen4254.6	LED Lumen	51.2				
Rated lumens (Im)LED Lumen33.2Total Lumen4254.6	Total Lumen	6560				
LED Lumen 33.2 Total Lumen 4254.6	Tj	85				
Total Lumen 4254.6	Rated lumens (lm)					
	LED Lumen	33.2				
Ta 25	Total Lumen	4254.6				
	Та	25				





Specifications Material description

Body	Marine-grade all aluminium construction. Anodized aluminium extrusion.
Lens	Safety glass lens
Colours	
Gasket	Silicone rubber gasket
Fasteners	PCS Polymer Coated Stainless Steel Hardware (unpainted)
Ingress protection	IP67
Impact resistance	IK08

Electrical description

Power supply	230V / 50 Hz
Driver / Ballast	Integral electronic converter with DMX interface in thermally-separated compartment
Power factor	> 0.9

Additional information

Lifetime	Ta=40° L90B10 > 90000h
Warranty	The product is supplied with 10-year warranty. Please refer to the LED Warranty Statement located on www.we-ef.com for further details. Warranty void if installed without proper drainage.

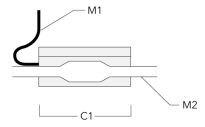
186-0268 ETV140-CC LED



Electrical Accessories

Sealable junction box

Description	Part ID	C1	M1	M2
Sealable junction box SJB130	185-1624	146	Ø 10	Ø 12 - 19



186-0268

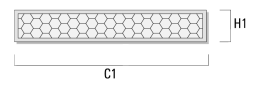
ETV140-CC LED

we-ef

Optical Accessories

Honeycomb louvre

Description	Part ID	C1	H1
IW for ETV140	186-0296	1198	30



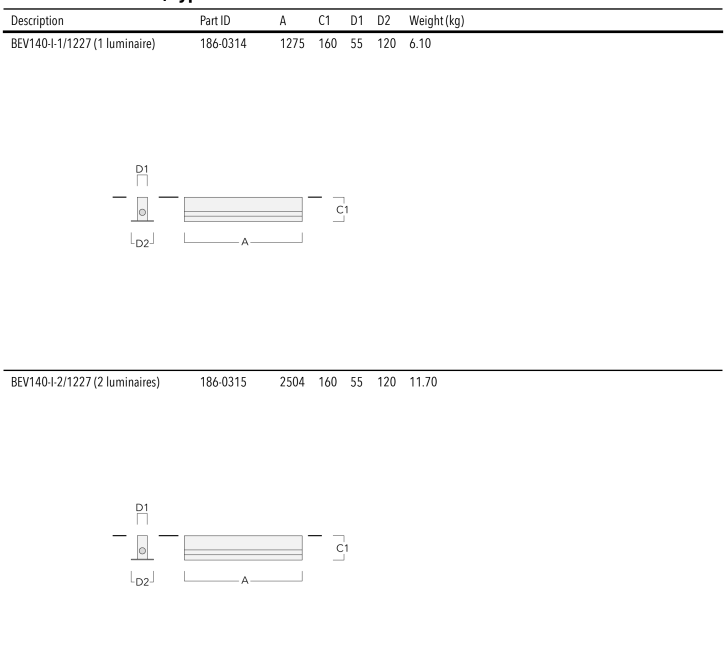
186-0268

ETV140-CC LED

we-ef

Mounting Accessories

Installation blockout, Type I

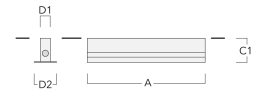


186-0268 ETV140-CC LED

Description	Part ID	А	C1	D1	D2	Weight (kg)
BEV140-I-3/1227 (3 luminaires)	186-0316	3733	160	55	120	17.40



BEV140-I-4/1227 (4 luminaires) 186-0317 4962 160 55 120 23



we-ef