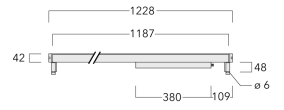
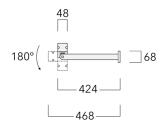
we-ef

Wall luminaires surface mounted







Description

IP67, Class I. IK09. Marine-grade, all aluminium construction. 5CE superior corrosion protection including PCS hardware. Silicone rubber gasket. PMMA. Linear PMMA LED lens. 1.2 m connecting cable, UV stabilized, PVC free. Luminaire is factory sealed and does not need to be opened during installation and can be tilted up to 180°. Integral LED driver with DALI interface.

Separate LED driver on request.

VLR140 [LA10]



Wall luminaires surface mounted

Specifications

Material description

Body Marine-grade, all-aluminium construction

Lens PMMA

Colours RAL9004 Signal black

RAL9006 White aluminium
RAL9007 Grey aluminium
RAL7016 Anthracite grey

RAL9016 Traffic white

Gasket Silicone rubber gasket

Fasteners PCS Polymer Coated Stainless Steel Hardware

Ingress protection IP67
Impact resistance IK09
Corrosion resistance 5CE

Electrical description

Power supply 220-240V / 50-60 Hz

Driver / Ballast Integral LED driver with DALI Interface

Additional information

Lifetime Ta=25° L90B10 > 90000h

Energy efficiency class D (Light source)

VLR140 [LA10]



Wall luminaires surface mounted

Options Light distribution



asymmetric linear, wallwash [LA10]

Colour temperature Nominal Watt 3000 K 4000 K 2700 K

VLR140 [LA10]



Wall luminaires surface mounted

Configurations

Part ID	Light source	Rated	Rated input	CRI	Weight (kg)
		lumens	power		
187-0016	LED-64/40W / 225 mA - 3000 K	4099.7	44 W	80	4.00
187-0237	LED-64/40W / 225 mA - 2700 K	4099.7	44 W	80	4.00
187-0331	LED-64/40W / 225 mA - 4000 K	4099.7	44 W	80	4.00
	187-0016 187-0237	187-0016 LED-64/40W / 225 mA - 3000 K 187-0237 LED-64/40W / 225 mA - 2700 K	lumens 187-0016 LED-64/40W / 225 mA - 3000 K 4099.7 187-0237 LED-64/40W / 225 mA - 2700 K 4099.7	Iumens power 187-0016 LED-64/40W / 225 mA - 3000 K 4099.7 44 W 187-0237 LED-64/40W / 225 mA - 2700 K 4099.7 44 W	Iumens power 187-0016 LED-64/40W / 225 mA - 3000 K 4099.7 44 W 80 187-0237 LED-64/40W / 225 mA - 2700 K 4099.7 44 W 80