#### VLS420 LED





#### Description

IP66. Class I. IK07. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection + primer including PCS hardware. Safety glass lens. Silicone rubber gasket. Luminaire is factory-sealed and does not need to be opened during installation.

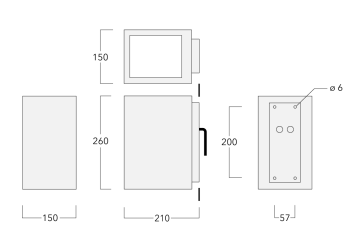
Integral EC electronic converter. Advanced thermal management protects LEDs while optimising lumens output. CAD-optimised optics for superior illumination and glare control. OLC® One LED Concept. Two cable entries.

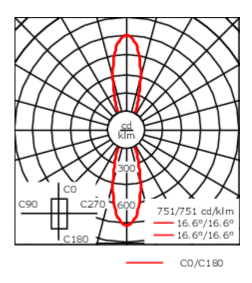
Luminaire can be mounted for up or down lighting. Optional 2200 K version up to max. 1050mA available. To be specified at time of ordering.

Weight	4.90 kg				
Light distribution	symmetric, medium beam up and down [M/M]				
Light source	LED-2x6/36W / 1050 mA - 3000 K				
CRI	80				
Power supply	EC				
LEDs	12				
Rated input power	40 W				
Nominal Lumen (lm)					
LED Lumen	430				
Total Lumen	5160				
Tj	85				
Rated lumens (lm)					
LED Lumen	289.9				
Total Lumen	3478.9				
Та	25				

#### VLS420 LED







# **Specifications Material description**

Body Marine-grade, die-cast aluminium alloy

Lens Safety glass lens

Colours RAL9004 Signal black

RAL9006 White aluminium
RAL9007 Grey aluminium

Gasket Silicone rubber gasket

Fasteners PCS Polymer Coated Stainless Steel Hardware (unpainted)

Ingress protection IP66
Impact resistance IK07

Corrosion resistance 5CE+Primer

# **Electrical description**

Power supply 230V / 50 Hz

Driver / Ballast Integral EC electronic converter

#### 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.

#### **WE-EF LIGHTING Pty Ltd**

# 131-9926

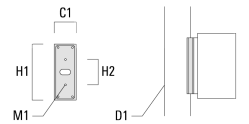
#### VLS420 LED



# **Mounting Accessories**

## **Column fitter**

Description	Part ID	C1	D1	H1	H2	M1	Weight (kg)
CF-410/420	131-9140	83	≥ 140	220	100	6	0.60



# 131-9926

#### VLS420 LED



### **Control**

# 1-10 V analogue dimming interface