#### Description

IP66, Class I or Class II. IK08. Marine-grade die-cast aluminium alloy. 5CE superior corrosion protection + primer including PCS hardware. Silicone CCG® Controlled Compression Gasket. UV stabilised acrylic panel in RFC® technology. Integrated heat sinks. Easy removal and replacement of LED board. CAD optimised OLC® PMMA lens for superior illumination and glare control. DALI. The luminaire is factory-sealed and does not need to be opened during the installation.

PC Amber and 2200 K available on request or as 'Wild-Light' 2200 K combined with 3000 K with Eco Step Dim<sup>®</sup> Advanced or Motion available on request, must be specified at time of ordering.

Max drive current: PC Amber - 700 mA 2200 K - 1050 mA (CRI70 only) Contact WE-EF direct or your local WE-EF sales representative for an individual solution designed to precisely meet your needs.

Spigot D =  $60 \times 80$  mm or D =  $76 \times 80$  mm (to be specified at order placement).

A professional lighting design in consultation with the

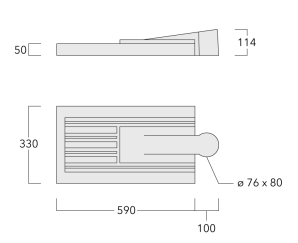
Weight	8.20 kg
Light distribution	asymmetric, side throw [S70]
Light source	LED-36/72W / 700 mA - 3000 K
CRI	80
Power supply	EC
LEDs	36
Rated input power	79 W
Nominal Lumen (lm)	
LED Lumen	290
Total Lumen	10440
Тј	85
Rated lumens (lm)	
LED Lumen	256.7
Total Lumen	9241.3
Та	25

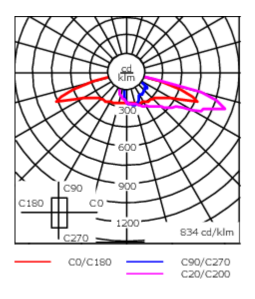
#### WE-EF LIGHTING Pty Ltd

47 Tarnard Drive, 3195 Braeside, Victoria - Phone: +61 3 8587 0444 - Fax: +61 3 8587 0499 info.australia@we-ef.com - https://we-ef.com/aus Subject to technical changes and errors. - Generated on 23/07/2025 108-0911 VFL540 LED

we-ef

relevant sections of AS/NZS-1158.4:2015 is essential for all applications with the  $\cite{P45}\cite{P45}$  lens.





# Specifications Material description

Body	Marine-grade, die-cast aluminium alloy
Lens	UV stabilised acrylic panel in RFC™ Reflection Free Contour technology
Colours	RAL9004 Signal black
	RAL9006 White aluminium
	RAL9007 Grey aluminium
Gasket	Silicone CCG <sup>®</sup> Controlled Compression Gasket
Fasteners	PCS Polymer Coated Stainless Steel Hardware (unpainted)
Ingress protection	IP66
Impact resistance	IK08
Corrosion resistance	5CE+Primer
Windage	0.146 m <sup>2</sup>

#### **Electrical description**

Power supply	230V / 50 Hz
Driver / Ballast	Integral EC electronic converter. DALI
Power factor	> 0.9
Surge protection	In-pole surge protection SP10 device supplied. Please refer to WE-EF installation instructions for details. Use suffix +A for Integral surge protection.

# 108-0911

VFL540 LED



#### 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.

## Control

#### Eco Step Dim<sup>®</sup> Basic

Description	Part ID
Eco Step Dim <sup>®</sup> Basic LED	430-0001

#### **Eco Step Dim® Advanced**

Description	Part ID
Eco Step Dim <sup>®</sup> Advanced LED	430-0002

#### **R2C** Ready to Connect

Description	Part ID
R2C Ready to Connect (top)	430-0019
R2C Ready to Connect (below)	430-0027
R2C Ready to Connect (top and below)	430-0032

### Wild-Light Eco Step Dim<sup>®</sup> Advanced

Description	Part ID	Additional information
Wild-Light Eco Step Dim® Advanced	430-0034	<ul> <li>Fully automatic independent dimming pre-set, without additional installation effort,</li> <li>Example: Starting the night with warm white (3000 K from 20:00 to 22:00), reduced to</li> <li>biodiversity friendly in the heart of the night (2200 K from 22:00 to 06:00), and returning</li> <li>back to warm white in the early morning (3000 K from 06:00 to 07:00).</li> <li>This is the easiest to implement solution to create a nature-friendly lighting scenario, as no</li> <li>additional installations or external controls are needed. All pre-settings are made in the two</li> <li>LED drivers. The dimming values are programmed into the driver during the production of the</li> <li>luminaires. An optional link with sunrise and sunset times can mean additional optimisation.</li> <li>A customer-specific configuration is possible.</li> <li>The settings can be changed directly on the LED driver at any time (NFC). The necessary tool is</li> <li>standardised and can also be obtained from WE-EF as an optional extra.</li> </ul>
Wild-Light Motion	430-0035	

we-ef

#### 108-0911

#### VFL540 LED

# **Mounting Accessories**

# - -

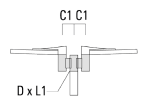
Description	Part ID	Addition <b>Cal</b> information	C2	C3	D1	D× L1	H1	H2	M1	M2	Weigh (kg)	nt C	D	Η
RVO Wall Bracket	108-0979	RVO 108 Wall bracket	100	60			200	160	38	12	2.00	108		
		C2 M1 H2 S M2 C3	1	НĮ										
RV2-76 Pole bracket, double	108-0980	147				76 x 100					4.80	147	76	200
		D x L1-/												

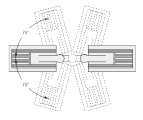


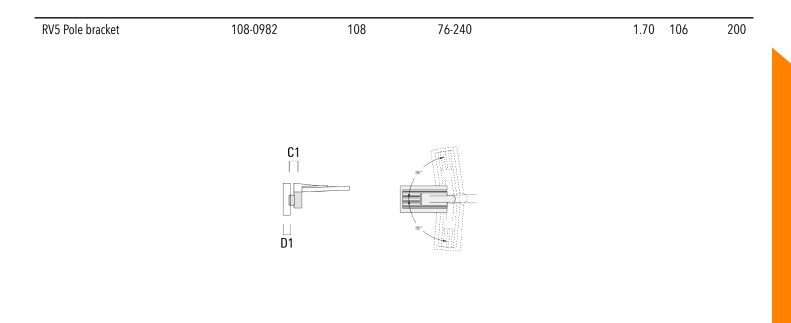
# 108-0911 VFL540 LED



Description	Part ID	Addition <b>Cal</b> information	C2	С3	D1	D × L1	H1	H2	M1	M2	Weigh (kg)	tC	D	Н
RV2-60 Pole bracket, double	108-0981	147				60 x 100					4.80	147	60	200







#### 108-0911

#### VFL540 LED



#### Post top fitter AKV

<pre>KV2-76 300-0053 180 76x100 76x80 235 1.50</pre>	Description	Part ID	C1	D × L1	D × L2	H1	Weight (kg)
	AKV2-76	300-0053	180	76x100	76x80	235	1.50



VFL540 LED

# **Optical Accessories**

### Light shield

Description	Part ID	Additional information
LS180-[A60]	003-4018	Glare Shield for backlight spill. Glare Shield factory-installed or available as retrofit kit. Suitable for [A60] lenses. Must be specified at time of ordering.
LS180	003-4019	Glare Shield for backlight spill. Glare Shield factory-installed or available as retrofit kit. Suitable for [S60], [S65], [S70], [R65], [P65] lenses. Must be specified at time of ordering.

