

#### Description

Wild-Light. IP66, Class I or Class II. IK08. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection including PCS hardware. CCG® Controlled Compression Gasket. Non-reflective flat safety glass cover, hinged. Luminaire is factory-sealed and does not need to be opened during installation.

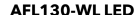
Integral EC electronic converter. DALI interface. CAD-optimised optics for superior illumination and glare control. OLC® One LED Concept.

Suitable for using as post top or side entry version. Recommend to be specified at time of ordering.

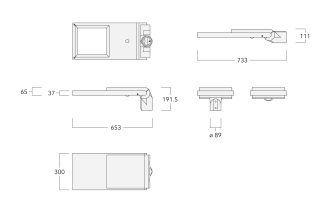
Optional spigot adaptor  $\emptyset$  60 x 100 mm or 42 x 100 mm available; refer to accessory listings.

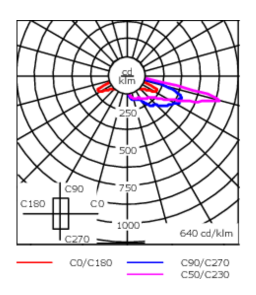
For other colour configurations available on request.

Light distribution rectangular, side throw [R61] Light source LED-8-40/16W-80W/PC Amber-3000K  CRI 60/80 Power supply EC LEDs 48 Rated input power 104 W  Nominal Lumen (Im)  LED Lumen 276.7 Total Lumen 13280 Tj 85  Rated lumens (Im)  LED Lumen 228.7 Total Lumen 10975.9 Ta 25	Weight	8.60 kg
Amber-3000K  CRI 60/80  Power supply EC  LEDs 48  Rated input power 104 W  Nominal Lumen (Im)  LED Lumen 276.7  Total Lumen 13280  Tj 85  Rated lumens (Im)  LED Lumen 228.7  Total Lumen 10975.9	Light distribution	rectangular, side throw [R61]
CRI       60/80         Power supply       EC         LEDs       48         Rated input power       104 W         Nominal Lumen (Im)         LED Lumen       276.7         Total Lumen       13280         Tj       85         Rated lumens (Im)         LED Lumen       228.7         Total Lumen       10975.9	Light source	LED-8-40/16W-80W/PC
Power supply         EC           LEDs         48           Rated input power         104 W           Nominal Lumen (Im)           LED Lumen         276.7           Total Lumen         13280           Tj         85           Rated lumens (Im)           LED Lumen         228.7           Total Lumen         10975.9		Amber-3000K
LEDs       48         Rated input power       104 W         Nominal Lumen (Im)         LED Lumen       276.7         Total Lumen       13280         Tj       85         Rated lumens (Im)         LED Lumen       228.7         Total Lumen       10975.9	CRI	60/80
Rated input power       104 W         Nominal Lumen (Im)         LED Lumen       276.7         Total Lumen       13280         Tj       85         Rated lumens (Im)         LED Lumen       228.7         Total Lumen       10975.9	Power supply	EC
Nominal Lumen (Im)           LED Lumen         276.7           Total Lumen         13280           Tj         85           Rated lumens (Im)           LED Lumen         228.7           Total Lumen         10975.9	LEDs	48
LED Lumen       276.7         Total Lumen       13280         Tj       85         Rated lumens (Im)         LED Lumen       228.7         Total Lumen       10975.9	Rated input power	104 W
Total Lumen       13280         Tj       85         Rated lumens (Im)         LED Lumen       228.7         Total Lumen       10975.9	Nominal Lumen (lm)	
Tj         85           Rated lumens (lm)           LED Lumen         228.7           Total Lumen         10975.9	LED Lumen	276.7
Rated lumens (Im)  LED Lumen 228.7  Total Lumen 10975.9	Total Lumen	13280
LED Lumen 228.7 Total Lumen 10975.9	Tj	85
Total Lumen 10975.9	Rated lumens (lm)	
	LED Lumen	228.7
Ta 25	Total Lumen	10975.9
	Та	25









# **Specifications Material description**

Body Marine-grade, die-cast aluminium alloy

Lens Non-reflective safety glass lens

Colours RAL9004 Signal black

RAL9007 Grey aluminium

RAL7016 Anthracite grey

RAL9016 Traffic white

Gasket CCG® Controlled Compression Gasket

Fasteners PCS Polymer Coated Stainless Steel Hardware

Ingress protection IP66
Impact resistance IK08
Corrosion resistance 5CE

Windage 0.1956 m<sup>2</sup>

#### **Electrical description**

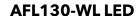
Driver / Ballast Integral electronic converter with DALI interface

Power factor > 0.9

Surge protection 6/6kV, optional 10kV

#### Additional information

Lifetime Ta=25° L90B10 > 90000h





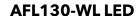
## **Control**

# **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® Advanced

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





# **Optical Accessories**

## **Backlight shield**

Description	Part ID	Additional information
Backlight shield LS180	102-0959-48	LEDGlare Shield for backlight spill. Suitable for [S65] [R60] lenses.
		Glare Shield factory-installed or available as retrofit kit. Must be specified at time of ordering

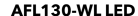


Backlight shield LS180

102-0395-48LEDGlare Shield for backlight spill. Suitable for [S61], [S66], [R61], [P66] [Q66], [A61] lenses.

Glare Shield factory-installed or available as retrofit kit. Must be specified at time of ordering.



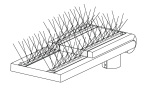




# **Mounting Accessories**

#### **Bird deterrent**

Description	Part ID
Bird deterrent BD	430-0015



## **Adaptor**

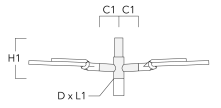
Description	Part ID	
Adaptor AFL100	102-0392	



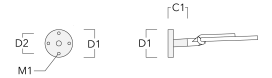


# Wall and pole brackets RE

Description	Part ID	C1	D1	D2	D × L1	H1	M1	Weight (kg)
Pole bracket RE2-540, double	111-0043	200			76 x 130	550		5.30



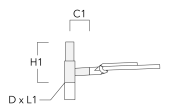
W III   1 - BEO 540	444.0004	100 000 105	10 000	
Wall bracket RE0-540	111-0084	180 230 195	12 3.20	



#### WE-EF LIGHTING (Thailand) Co., Ltd.

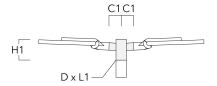


Description	Part ID	C1	D1	D2	D × L1	H1	M1	Weight (kg)
RE1-540 Pole bracket, single	111-0042	200			76 x 130	500		4.60



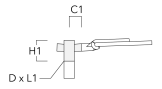
## Pole brackets RF

Description	Part ID	C1	D × L1	H1	Weight (kg)
Pole bracket RF2-540, double	111-0047	200	76 x 80	200	3.30



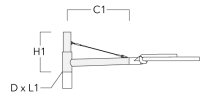


Description	Part ID	C1	D × L1	H1	Weight (kg)
RF1-540 Pole bracket, single	111-0046	200	76 x 80	200	2.60



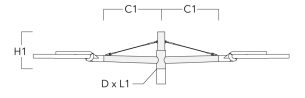
# Wall and pole brackets RX

Description	Part ID	C1	D1	D2	D × L1	H1	H2	M1	M2	Weight (kg)
RX1-540 Pole bracket, single	111-0054	1000			76 x 130	550				6.8





Description	Part ID	C1	D1	D2	D × L1	H1	H2	M1	M2	Weight (kg)
RX2-540 Pole bracket, double	111-0055	1000			76 x 130	550				9.70



RX0-540 Wall bracket	111-0086	1000 140 100	450 385 30 12	5.20

