













#### Description

IP66. Class I. Class II on request. IK08. Marine-grade, diecast aluminium alloy. 5CE superior corrosion protection including PCS hardware. Silicone CCG® Controlled Compression Gasket. RFC® Reflection Free Contour main lens. Integral EC electronic converter in thermally separated compartment. DALI. CAD-optimised optics for superior illumination and glare control. OLC® One LED Concept. Factory installed LED circuit board. The luminaire is factory-sealed and does not need to be opened during installation.

Variant with 2200 K or for [C50] light distribution also available 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. For further details and available variants see below under additional information - Wild-Light Presentation.

Contact WE-EF direct or your local WE-EF sales representative for an individual solution designed to precisely meet your needs.



# Specifications Material description

Body	Marine-grade, die-cast aluminium alloy
Lens	PMMA RFC <sup>®</sup> Reflection Free Contour technology
Colours	RAL9004 Signal black
	RAL9006 White aluminium
	RAL9007 Grey aluminium
	RAL7016 Anthracite grey
	RAL9016 Traffic white
Gasket	Silicone CCG <sup>®</sup> Controlled Compression Gasket
Fasteners	PCS Polymer Coated Stainless Steel Hardware
Ingress protection	IP66
Impact resistance	IK08
Corrosion resistance	5CE
Windage	0.24 m <sup>2</sup>

## **Electrical description**

Power supply	220-240V / 50-60 Hz
Driver / Ballast	Integral EC electronic converter. DALI
Power factor	> 0.9
Surge protection	6/6 kV (optional SP10)

### Additional information

Lifetime	Ta=25° L90B10 > 90000h
Energy efficiency class	C-D (Light source)



# CFT540 LED

**Pole mounted** 

# we-ef

#### Options •• .

Light distribution	Colour temperature	e Nominal Watt
• controlled symmetric distribution [C50]	3000 K	42 W 86 W
• rectangular [R]	4000 K	
	2700 K	



# Configurations

Light distribution	Part ID	Light source	Rated lumens	Rated input power	CRI	Weight (kg)
controlled symmetric distribution	105-0076	LED-36/36W / 350 mA - 3000 K	5266.2	39 W	80	13.30
[C50]	105-0076-70	LED-36/36W / 350 mA - 3000 K	6115.6	39 W	70	13.30
	105-0077	LED-36/36W / 350 mA - 4000 K	5775.9	39 W	80	13.30
	105-0077-70	LED-36/36W / 350 mA - 4000 K	6455.4	39 W	70	13.30
	105-0078	LED-36/72W / 700 mA - 3000 K	9376.7	79 W	80	13.30
	105-0078-70	LED-36/72W / 700 mA - 3000 K	10670	79 W	70	13.30
	105-0079	LED-36/72W / 700 mA - 4000 K	10023.3	79 W	80	13.30
	105-0079-70	LED-36/72W / 700 mA - 4000 K	11316.7	79 W	70	13.30
	105-0080	LED-36/108W / 1050 mA - 3000 K	14032.3	115 W	80	13.30
	105-0080-70	LED-36/108W / 1050 mA - 3000 K	15990.3	115 W	70	13.30
	105-0081	LED-36/108W / 1050 mA - 4000 K	14685	115 W	80	13.30
	105-0081-70	LED-36/108W / 1050 mA - 4000 K	16643	115 W	70	13.30
	105-0241	LED-36/36W / 350 mA - 2700 K	4926.5	39 W	80	13.30
	105-0241-70	LED-36/36W / 350 mA - 2700 K	5266.2	39 W	70	13.30
	105-0242	LED-36/72W / 700 mA - 2700 K	8730	79 W	80	13.30
	105-0242-70	LED-36/72W / 700 mA - 2700 K	9376.7	79 W	70	13.30
	105-0243	LED-36/108W / 1050 mA - 2700 K	13379.7	115 W	80	13.30
	105-0243-70	LED-36/108W / 1050 mA - 2700 K	15337.7	115 W	70	13.30
rectangular [R]	105-0082	LED-36/36W / 350 mA - 3000 K	5208.7	39 W	80	13.30
	105-0082-70	LED-36/36W / 350 mA - 3000 K	6048.8	39 W	70	13.30
	105-0083	LED-36/36W / 350 mA - 4000 K	5712.7	39 W	80	13.30
	105-0083-70	LED-36/36W / 350 mA - 4000 K	6384.8	39 W	70	13.30
	105-0084	LED-36/72W / 700 mA - 3000 K	9273.9	79 W	80	13.30
	105-0084-70	LED-36/72W / 700 mA - 3000 K	10553.1	79 W	70	13.30
	105-0085	LED-36/72W / 700 mA - 4000 K	9913.5	79 W	80	13.30
	105-0085-70	LED-36/72W / 700 mA - 4000 K	11192.7	79 W	70	13.30
	105-0086	LED-36/108W / 1050 mA - 3000 K	13644.5	115 W	80	13.30
	105-0086-70	LED-36/108W / 1050 mA - 3000 K	15548.3	115 W	70	13.30
	105-0087	LED-36/108W / 1050 mA - 4000 K	14279.1	115 W	80	13.30
	105-0087-70	LED-36/108W / 1050 mA - 4000 K	16183	115 W	70	13.30
	105-0244	LED-36/36W / 350 mA - 2700 K	4872.6	39 W	80	13.30
	105-0244-70	LED-36/36W / 350 mA - 2700 K	5208.7	39 W	70	13.30
	105-0245	LED-36/72W / 700 mA - 2700 K	8634.3	79 W	80	13.30
	105-0245-70	LED-36/72W / 700 mA - 2700 K	9273.9	79 W	70	13.30
	105-0246	LED-36/108W / 1050 mA - 2700 K	13009.8	115 W	80	13.30





# CFT540 LED



Light distribution	Part ID	Light source	Rated lumens	Rated input power	CRI	Weight (kg)
	105-0246-70	LED-36/108W / 1050 mA - 2700 K	14913.7	115 W	70	13.30



# 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	

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

Description	Part ID	Additional information
Wild-Light Eco Step Dim <sup>®</sup> 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



#### **Citygrid Motion On Pole**



Description	Part ID	Additional information
Citygrid Motion - Entry-Package	420-0011	Citygrid Motion. Das All-in-One Gerät, das vorhandene Leuchten in ein intelligentes Lichtsystem verwandeln kann.
		Einstiegs-Paket
		WE-EF liefert und konfiguriert Leuchten und Citygrid System einmalig ab Werk bzw. am Einsatzort. Neukonfiguration als Service abrufbar (kostenpflichtig). Gateway/App nicht inbegriffen.
		Anwendungen: Kommunale Einzelprojekte, Insellösungen und Feldversuche für Smart Lighting, z.B. einzelne Straßen, Wege oder Plätze. Halböffentliche oder private Projekte, z.B Firmengelände, Parkplatz.



# CF1540 LED

#### **Pole mounted**



Description	Part ID	Additional information
Citygrid Motion - Standalone-Package	420-0012	Citygrid Motion On Pole Controller.
		The Citygrid Motion On Pole Controller is the all-in-one device that can convert existing
		luminaires into an intelligent lighting system.
		The standalone package:
		Dongle & apps included; operators can configure, change and service the Citygrid system themselves (on site) using the apps on their mobile device.
		Applications: demarcated communal projects (street, square, district) or private projects (larger company sites, commercial estates) if qualified personnel are available for the operation of the system.



# CF1540 LED



Description	Part ID	Additional information
Citygrid Motion - Smart-City-Package	420-0013	Citygrid Motion On Pole Controller
		The Citygrid Motin On Pole Controller is the all-in-one device that can convert existing
		luminaires into an intelligent lighting system.
		The Smart-City package:
		Internet gateway (via mobile phone) and dashboard included; operators can configure,
		change and service themselves (remotely). Networked Smart-City functions (data collection, remote maintenance, etc.).
		Applications: larger communal projects or field trials in the context of Smart City; operator
		has qualified personnel (municipal utilities).





### Wild-Light Citygrid Motion On Pole

Description	Part ID	Additional information
Wild-Light Citygrid Motion - Entry-	420-1111	Citygrid Motion On Pole Controller.
Package		The Citygrid Motion On Pole Controller is the all-in-one device that can convert existing
		luminaires into an intelligent lighting system.
		The entry-level package:
		WE-EF supplies and configures luminaires and the Citygrid system once ex works or on site.
		Reconfiguration is available as a service (chargeable). Gateway/app not included.
		Applications: individual communal projects, isolated solutions and field trials for smart lighting, e.g. single streets, paths or squares. Semi-public or private projects, e.g. company
		site, car park.

CFT540 LED



Description	Part ID	Additional information
Wild-Light Citygrid Motion -	420-1112	Citygrid Motion On Pole Controller for Wild-Light.
Standalone-Package		The Citygrid Motion On Pole Controller is the all-in-one device that can convert existing
		luminaires into an intelligent lighting system.
		The standalone package:
		Dongle & apps included; operators can configure, change and service the Citygrid system themselves (on site) using the apps on their mobile device.
		Applications: demarcated communal projects (street, square, district) or private projects (larger company sites, commercial estates) if qualified personnel are available for the operation of the system.



# CF1540 LED



Description	Part ID	Additional information
Wild-Light Citygrid Motion - Smart- City-Package	420-1113	Citygrid Motion On Pole Controller for Wild-Light. The Citygrid Motion On Pole Controller is the all-in-one device that can convert existing luminaires into an intelligent lighting system.
		The Smart-City package: Internet gateway (via mobile phone) and dashboard included; operators can configure, change and service themselves (remotely). Networked Smart-City functions (data collection remote maintenance, etc.). Applications: larger communal projects or field trials in the context of Smart City; operator has qualified personnel (municipal utilities).