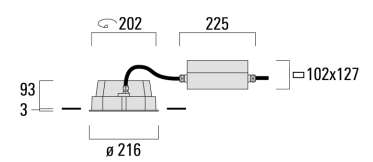
we-ef

Ceiling luminaires





Description

IP66, Class I. IK07. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection + primer including PCS hardware. Silicone CCG® gasket. Safety glass lens. Two cable entries. Integral EC electronic converter in thermally separated compartment. 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 the installation.

A pre-installation blockout, proud or flush, is available and recommended for mounting in concrete ceilings. To be ordered separately.

2700 K option available on request.



Ceiling luminaires

Specifications Material description

Body Marine-grade die-cast aluminium alloy

Lens Safety glass lens

Colours RAL9004 Signal black

RAL9006 White aluminium
RAL9007 Grey aluminium

RAL9016 Traffic white

Gasket Silicone CCG® Controlled Compression 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 in thermally-separated compartment

Additional information

Warranty The product is supplied with 10-year warranty. Please refer to the LED Warranty Statement	Lifetime	$Ta=40^{\circ} L90B10 > 90000h$
iocated on www.we checom for faither details.	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.



Ceiling luminaires

Options Light distribution



symmetric, wide beam [B]



symmetric, medium beam [M]



symmetric, very narrow beam [EE]



symmetric, very narrow beam, sharp cut-off [EES]



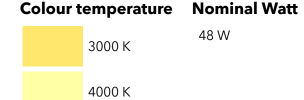
wallwash [A20]



linear spread, very narrow beam [EE]



linear spread, very narrow beam, sharp cut-off [EES]



2700 K



Ceiling luminaires

Configurations

Light distribution	Part ID	Light source	Rated lumens	Rated input power	CRI	Weight (kg)
inear spread, very narrow beam [EE]	134-1756+134-1760	LED-24/48W / 700 mA - 3000 K	5545.2	54 W	80	4.00
•	134-1757+134-1760	LED-24/48W / 700 mA - 4000 K	5927.6	54 W	80	4.00
inear spread, very narrow beam,	134-1758+134-1760	LED-24/48W / 700 mA - 3000 K	6104.9	54 W	80	4.00
harp cut-off [EES] +	134-1759+134-1760	LED-24/48W / 700 mA - 4000 K	6526	54 W	80	4.00
ymmetric, medium beam [M]	134-1752	LED-24/48W / 700 mA - 3000 K	6047.2	54 W	80	4.00
	134-1753	LED-24/48W / 700 mA - 4000 K	6464.2	54 W	80	4.00
	134-1916	LED-24/48W / 700 mA - 2700 K	5630.1	54 W	80	4.00
mmetric, very narrow beam [EE]	134-1756	LED-24/48W / 700 mA - 3000 K	5986.1	54 W	80	4.00
_	134-1757	LED-24/48W / 700 mA - 4000 K	6398.9	54 W	80	4.00
	134-1917	LED-24/48W / 700 mA - 2700 K	5573.3	54 W	80	4.00
mmetric, very narrow beam, sharp	134-1758	LED-24/48W / 700 mA - 3000 K	6442.7	54 W	80	4.00
ut-off [EES]	134-1759	LED-24/48W / 700 mA - 4000 K	6887	54 W	80	4.00
	134-1918	LED-24/48W / 700 mA - 2700 K	5998.4	54 W	80	4.00
ymmetric, wide beam [B]	134-1750	LED-24/48W / 700 mA - 3000 K	5388.5	54 W	80	4.00
	134-1751	LED-24/48W / 700 mA - 4000 K	5760.1	54 W	80	4.00
	134-1915	LED-24/48W / 700 mA - 2700 K	5016.9	54 W	80	4.00
vallwash [A20]	134-1752+134-1761	LED-24/48W / 700 mA - 3000 K	4851.9	54 W	80	4.00
	134-1753+134-1761	LED-24/48W / 700 mA - 4000 K	5186.6	54 W	80	4.00



Ceiling luminaires

Control

DALI interface

Description	Part ID	С
DALI interface	430-0013	90



Ceiling luminaires

Optical Accessories

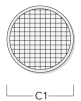
Linear spread lens

Description	Part ID	C1
IO-180-DOC140-LED	134-1760	160



Surface wash lens

Description		C1
10-360-DOC140-LEI	-DOC140-LED 134-1762	160





Ceiling luminaires

Wallwash lens

Description	Part ID	C1	
IO-20-WW-DOC140-LED	134-1761	160	



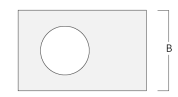


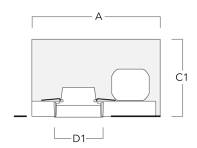
Ceiling luminaires

Mounting Accessories

Installation blockout, proud

Description	Part ID	А	В	C1	D1
BD014-I	134-1763	443	324	192	216





Installation blockout, flush with shadow line

Description	Part ID	Α	В	C1	D1	D2
BDO14-III	134-1764	443	324	192	216	267



