#### DOC140 LED





#### **Description**

IP66, Class I. Class II on request. IK07. Marine-grade, diecast aluminium alloy. 5CE superior corrosion protection 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.

Optional 2200 K version available. To be specified at time of ordering.

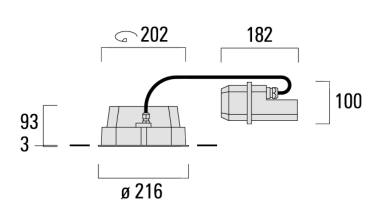
Suitable for mounting up to max. 40 mm ceiling thickness. A pre-installation blockout, proud or flush, is available and recommended for mounting in concrete ceilings. To be ordered separately.

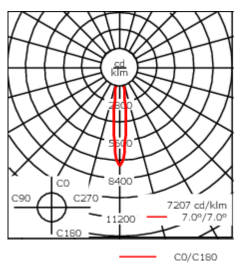
The luminaire is not suitable for chlorine containing environments e.g. swimming pool. Special version suitable for chlorine containing environments, on request. Must be specified at time of ordering.

Weight 4.00 kg  Light distribution symmetric, very narrow beam [EE]  Light source LED-24/48W / 700 mA - 2700 K  CRI 80  Power supply EC  LEDs 24  Rated input power 54 W  Nominal Lumen (Im)  LED Lumen 270  Total Lumen 6480  Tj 85  Rated lumens (Im)  LED Lumen 232.2  Total Lumen 5573.3  Ta 25		
Light source       LED-24/48W / 700 mA - 2700 K         CRI       80         Power supply       EC         LEDs       24         Rated input power       54 W         Nominal Lumen (Im)         LED Lumen       270         Total Lumen       6480         Tj       85         Rated lumens (Im)         LED Lumen       232.2         Total Lumen       5573.3	Weight	4.00 kg
CRI       80         Power supply       EC         LEDs       24         Rated input power       54 W         Nominal Lumen (Im)         LED Lumen       270         Total Lumen       6480         Tj       85         Rated lumens (Im)         LED Lumen       232.2         Total Lumen       5573.3	Light distribution	
Power supply         EC           LEDs         24           Rated input power         54 W           Nominal Lumen (Im)           LED Lumen         270           Total Lumen         6480           Tj         85           Rated lumens (Im)           LED Lumen         232.2           Total Lumen         5573.3	Light source	LED-24/48W / 700 mA - 2700 K
LEDs       24         Rated input power       54 W         Nominal Lumen (Im)         LED Lumen       270         Total Lumen       6480         Tj       85         Rated lumens (Im)         LED Lumen       232.2         Total Lumen       5573.3	CRI	80
Rated input power         54 W           Nominal Lumen (Im)         270           LED Lumen         6480           Tj         85           Rated lumens (Im)           LED Lumen         232.2           Total Lumen         5573.3	Power supply	EC
Nominal Lumen (Im)           LED Lumen         270           Total Lumen         6480           Tj         85           Rated lumens (Im)           LED Lumen         232.2           Total Lumen         5573.3	LEDs	24
LED Lumen       270         Total Lumen       6480         Tj       85         Rated lumens (lm)         LED Lumen       232.2         Total Lumen       5573.3	Rated input power	54 W
Total Lumen         6480           Tj         85           Rated lumens (lm)           LED Lumen         232.2           Total Lumen         5573.3	Nominal Lumen (lm)	
Tj         85           Rated lumens (lm)           LED Lumen         232.2           Total Lumen         5573.3	LED Lumen	270
Rated lumens (lm)  LED Lumen 232.2  Total Lumen 5573.3	Total Lumen	6480
LED Lumen 232.2 Total Lumen 5573.3	_Tj	85
Total Lumen 5573.3	Rated lumens (lm)	
	LED Lumen	232.2
Ta 25	Total Lumen	5573.3
	Та	25

# **DOC140 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
	RAL7016 Anthracite grey
	RAL9016 Traffic white
Gasket	Silicone CCG® Controlled Compression Gasket
Fasteners	PCS Polymer Coated Stainless Steel Hardware
Ingress protection	IP66
Impact resistance	IK07
Corrosion resistance	5CE

#### **WE-EF LEUCHTEN GmbH**

#### DOC140 LED



# **Electrical description**

Power supply 220-240V / 50-60 Hz

Driver / Ballast Standard. Optional DALI version available. To be specified at time of ordering.

Surge protection 6/6 kV

# **Additional information**

Lifetime  $Ta=25^{\circ} L90B10 > 90000h$ 

Energy efficiency class C-D (Light source)

#### **DOC140 LED**



# **Control**

# **DALI** interface

Description	Part ID	С
DALI interface	430-0013	90

#### **DOC140 LED**



# **Optical Accessories**

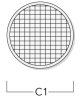
# **Linear spread lens**

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



# **Flood lens**

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



# **DOC140 LED**



### Wallwash lens

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



#### **WE-EF LEUCHTEN GmbH**

#### DOC140 LED

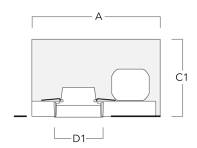


# **Mounting Accessories**

# 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



