#### **DOC220-FT LED**





#### **Description**

IP66, Class I. IK07. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection + primer including PCS hardware. Silicone rubber gasket. Safety glass lens, hinged. Frame with safety catch. Two cable entries. Anodised aluminium reflector, PMMA-Diffusor-Lens for glare control and soft wide beam distribution. Intergal ECG control gear in thermally separated compartment.

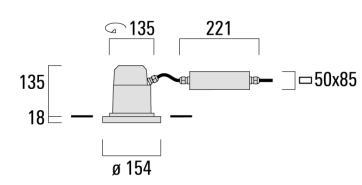
A pre-installation blockout, proud or flush, is available and recommended for mounting in concrete ceilings. To be ordered separately.

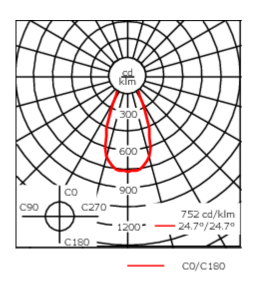
2700 K option available on request.

Weight	2.30 kg
Light distribution	symmetric, wide beam [B]
Light source	LED-FT-24W / 700 mA - 4000 K
CRI	80
Power supply	EC
LEDs	1
Rated input power	27 W
Rated lumens (lm)	
LED Lumen	2537.7
Total Lumen	2537.7
Та	25
Nominal Lumen (lm)	
LED Lumen	4400
Total Lumen	4400
Тс	25

#### **DOC220-FT LED**







# **Specifications Material description**

Body Marine-grade, die-cast aluminium alloy

Lens Safety glass lens, hinged

Colours RAL9004 Signal black

RAL9006 White aluminium RAL9007 Grey aluminium

RAL9016 Traffic white

Gasket Silicone rubber 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 Standard - optional DALI version available

#### WE-EF LIGHTING Pty Ltd

# 134-1484

## **DOC220-FT LED**



## **Additional information**

Lifetime	Ta=40° L70B50 > 50000h
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.

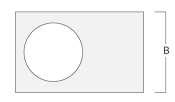
## **DOC220-FT LED**

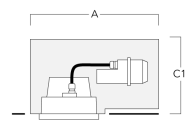


# **Mounting Accessories**

# Installation blockout, proud

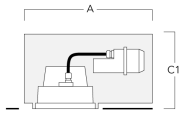
Description	Part ID	А	В	C1	С
Installation blockout BDO22-I	134-0797	383	200	209	195





# Installation blockout, flush





# 134-1484

## **DOC220-FT LED**



## **Control**

## **DALI** interface