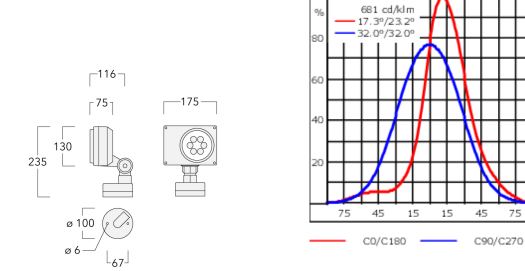
# 145-9501+145-9479 FLD121 LED #2



#### Description

IP66, Class I. IK07. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection + primer including PCS hardware. Silicone CCG<sup>®</sup> Controlled Compression Gasket. Safety glass lens. Integral EC electronic converter in thermally separated compartment. CAD-optimised optics for superior illumination and glare control. OLC<sup>®</sup> 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.

2.20 kg
wallwash
LED-6/12W / 700 mA - 4000 K
80
EC
6
14.5 W
310
1860
85
203.5
1221.2
25



# Specifications Material description

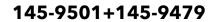
Body	Marine-grade, die-cast aluminium alloy
Lens	Safety glass lens
Colours	RAL9004 Signal black
	RAL9006 White aluminium
	RAL9007 Grey aluminium
Gasket	Silicone CCG <sup>®</sup> Controlled Compression Gasket
Fasteners	PCS Polymer Coated Stainless Steel Hardware (unpainted)
Ingress protection	IP66
Impact 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**

Lifetime	Ta=40° L90B10 > 90000h
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.

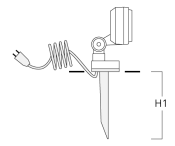


FLD121 LED #2

# **Mounting Accessories**

# Ground spike EF

Description	Part ID	H1	Weight (kg)
Ground spike EF1-2/M5 for FLD100	145-9196	270	1.00

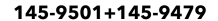


# **Planted root**

Part ID	D1	D2	D3	D4	H1	H2	M1	T1	T2	Weight (kg)
300-0464-AP	220	190	60	102	400	350	8	200	50 x 100	5.50
M1-			D3	D2	D1					
	D1-									
T2				  2   H	1					
	300-0464-AP M1-	300-0464-AP 220	300-0464-AP 220 190	300-0464-AP 220 190 60 M1 D3 D1 T2 D4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	300-0464-AP 220 190 60 102 400 $M1 - D3 D2 D1$ $T2 - D1 - H2 H1$ $H2 H1$ $D4$	300-0464-AP 220 190 60 102 400 350 $M1 - D3 D2 D1$ $T2 - D1 - D$	300-0464-AP 220 190 60 102 400 350 8 $M1 - D3 D2 D1$ $T2 - D1 - D$	$300-0464-AP 220 190 60 102 400 350 8 200$ $M_{1} \longrightarrow D_{3} D_{2} D_{1}$ $T_{2} \longrightarrow H_{2} H_{1}$ $D_{4} \longrightarrow D_{4}$	$300-0464-AP 220 190 60 102 400 350 8 200 50 \times 100$ $M1 + O = D3 D^{2} D^{1}$ $T^{2} + D^{1} + D^{2} + D^{1}$

#### WE-EF LIGHTING Pty Ltd 47 Tarnard Drive, 3195 Braeside, Victoria - Phone: +61 3 8587 0444 - Fax: +61 3 8587 0499 info.australia@we-ef.com - https://we-ef.com/aus Subject to technical changes and errors. - Generated on 26/07/2025

we-ef



FLD121 LED #2



#### Short post EM

145-9200	160	130	200	9	1.10
	]				
	]				
01 01 000	D2				

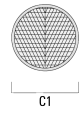
145-9501+145-9479

FLD121 LED #2

# **Optical Accessories**

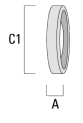
# Wallwash lens

Description	Part ID	C1
Wallwash lens 10-20	145-9479	97



# **Optical Adaptor**

Description	Part ID	А	1		
External optical adaptor EA	145-9530	57	09		



we-ef

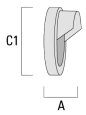
# 145-9501+145-9479

### FLD121 LED #2



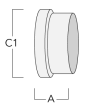
# Glare shield

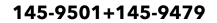
Description	Part ID	А	C1
Glare shield ES	145-9531	57	109



#### Snoot

Description	Part ID	А	C1
Snoot ET	145-9532	57	109



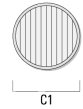


### FLD121 LED #2



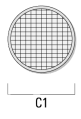
### Linear spread lens

Description	Part ID	C1
EO-180	145-9533	101



# Surface wash lens

Description	Part ID	C1
EO-360	145-9534	101



# 145-9501+145-9479

FLD121 LED #2



# Control

# 1-10 V analogue dimming interface

Description	Part ID	С
1-10 V analogue dimming interface	430-0011	90

Description	Part ID	Additional information
DALI interface	430-0013	DALI variant. The luminaire is equipped with a DT6 Dali driver (Dali 2.0).
		Dali 2.0
		-Application controllers and Input devices defined
		-Single-masters and multi-masters allowed
		-Event priorities defined
		-Separate addressing & grouping from control gear
		Note: Mixing Dali 1 and Dali 2.0 drivers can cause problems because the addressing and the command scope has changed!