102-0149_2 AFL120-WL LED



Description

Wild-Light. IP66, Class I or Class II. IK08. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection including PCS hardware. CCG® Controlled Compression Gasket. Non-reflective flat safety glass cover, hinged. 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. Wild-Light with 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. The luminaire is factory-sealed and does not need to be opened during installation. Can be used as post top or side entry version. Specification at time of order is recommended.

Spigot Ø 76 x 100 mm. Spigot Ø 60 x 100 mm or 42 x 100 mm optional available. Must be indicated during order placement.

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

IMPORTANT

Weight 15.40 lb Light distribution square distribution [Q66] LED-16/32W/2200K Light source CRI 70 Power supply electronic gear LEDs 16 35 W Rated input power Nominal Lumen (Im) LED Lumen 270 Total Lumen 4320 85 Τj **Delivered lumens (lm)** 225 LED Lumen Total Lumen 3600.5 25 Ta

WE-EF LIGHTING USA, LLC

410-D Keystone Drive, 15086 Warrendale, PA 15086 - Phone: +1 724 742 0030 customersupport.usa@we-ef.com - https://we-ef.com/us Subject to technical changes and errors. - Generated on 08/14/2025

AFL120-WL LED

Photometric data legend (for ies-data): Part ID (channel I+II - both colour temperatures 1850K (True Amber) + 2200K / 2200K + 3000K) Part ID_1 (channel I - lower colour temperature 1850K (True Amber) / 2200K only) Part ID_2 (channel II - upper colour temperature 2200K / 3000K only)

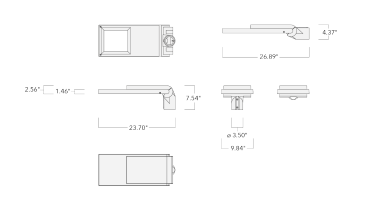
Photometric data legend (for ldt-data):

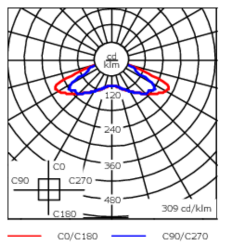
Part ID (channel I+II - both colour temperatures 1850K (True Amber) + 2200K / 2200K + 3000K)

Part ID (channel I - lower colour temperature 1850K (True Amber) / 2200K only)

Part ID (channel II - upper colour temperature 2200K / 3000K only)

Photometric files (IES, LDT) for light distributions [S61][S65] [S66] [S70] [R60] [R61] [P66] [Q66] [A61] with Backlight Shield on request.





Specifications Material description

Body	Marine-grade, die-cast aluminium alloy
Lens	Non-reflective safety glass lens
Colors	RAL9004 Black
	RAL9007 Grey Metallic
	RAL9016 White
	RAL8019 Dark Bronze
Gasket	CCG [®] Controlled Compression Gasket
Fasteners	PCS Polymer Coated Stainless Steel Hardware
Ingress protection	IP66
Impact resistance	IK08
Corrosion resistance	5CE
Windage	0.146 m ²

Electrical description

Driver / Ballast	Integral EC electronic converter. DALI
Power factor	> 0.9
Surge protection	6/6kV, optional 10kV

Additional information

Lifetime Ta=25°/40° L90B10 > 90000h

WE-EF LIGHTING USA, LLC

410-D Keystone Drive, 15086 Warrendale, PA 15086 - Phone: +1 724 742 0030 customersupport.usa@we-ef.com - https://we-ef.com/us Subject to technical changes and errors. - Generated on 08/14/2025

AFL120-WL LED

we-ef

Mounting Accessories

Bird deterrent

Description	Part ID	
Bird deterrent BD	430-0015	



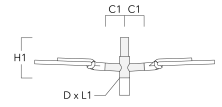
AFL120-WL LED

Adaptor

Description	Part ID
Adaptor AFL100	102-0392



Wall and pole bracket	ts RE							
Description	Part ID	C1	D1	D2	D × L1	H1	M1	Weight (lb)
RE2-540 Pole bracket, double	111-0043	7.87			3 x 5	21.65		11.68



410-D Keystone Drive, 15086 Warrendale, PA 15086 - Phone: +1 724 742 0030 customersupport.usa@we-ef.com - https://we-ef.com/us Subject to technical changes and errors. - Generated on 08/14/2025 102-0149_2 AFL120-WL LED

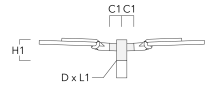
Description	Part ID	C1	D1	D2	D × L1	H1	M1	Weight (lb)
RE0-540 Wall bracket	111-0084	7.09	9.06	7.68			0.47	7.05
	D2 0 0 0 0 0 0 0 0 0 0 0 0 0	D1 L	[C1]				
RE1-540 Pole bracket, single	111-0042	200			3 x 5	500		4.60
	H1 D x L1 —	Cl	45		1			

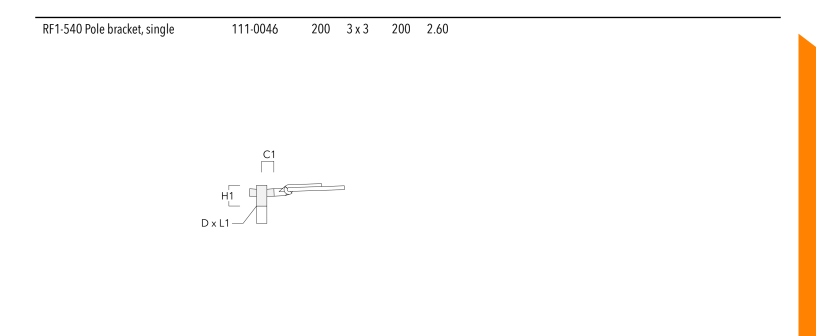
we-ef

AFL120-WL LED

Pole brackets RF

Description	Part ID	C1	D × L1	H1	Weight (lb)
RF2-540 Pole bracket, double	111-0047	7.87	3 x 3	7.87	7.28





WE-EF LIGHTING USA, LLC 410-D Keystone Drive, 15086 Warrendale, PA 15086 - Phone: +1 724 742 0030 customersupport.usa@we-ef.com - https://we-ef.com/us Subject to technical changes and errors. - Generated on 08/14/2025

AFL120-WL LED

we-ef

Wall and pole brackets RX

Description	Part ID	C1	D1	D2	D × L1	H1	H2	M1	M2	Weight (lb)
X1-540 Pole bracket, single	111-0054	39.37			2.99 x 3.15	21.65				14.99
	D	H1 × L1		1	<u>(</u>					
X2-540 Pole bracket, double	111-0055	39.37			2.99 x 3.15	21.65				21.38

WE-EF LIGHTING USA, LLC 410-D Keystone Drive, 15086 Warrendale, PA 15086 - Phone: +1 724 742 0030 customersupport.usa@we-ef.com - https://we-ef.com/us Subject to technical changes and errors. - Generated on 08/14/2025

102-0149_2 AFL120-WL LED

Part ID	C1	D1	D2	D × L1	H1	H2	M1	M2	Weight (lb)
111-0086	39.37	5.51	3.94		17.72	15.16	1.18	0.47	11.46
M1 —		_		21—					
H2	H1	H1		45					
M2 D2									
	111-0086 M1 H2 M2 U	111-0086 39.37 M1 H2 M2 U	111-0086 39.37 5.51	111-0086 39.37 5.51 3.94	111-0086 39.37 5.51 3.94 $M_1 \rightarrow D_1 \rightarrow C_1 \rightarrow C_$	111-0086 39.37 5.51 3.94 17.72 $M_1 \longrightarrow H_1 \longrightarrow H_$	111-0086 39.37 5.51 3.94 17.72 15.16 $M_1 \longrightarrow H_1 \longrightarrow H_$	111-0086 39.37 5.51 3.94 17.72 15.16 1.18 M_{1}^{0} H_{1}^{0}	111-0086 39.37 5.51 3.94 17.72 15.16 1.18 0.47 $M_1 \rightarrow 0$ $H_2 \rightarrow 0$ $M_2 \rightarrow 0$ $M_1 \rightarrow 0$ $H_1 \rightarrow$

WE-EF LIGHTING USA, LLC 410-D Keystone Drive, 15086 Warrendale, PA 15086 - Phone: +1 724 742 0030 customersupport.usa@we-ef.com - https://we-ef.com/us Subject to technical changes and errors. - Generated on 08/14/2025 AFL120-WL LED

Optical Accessories

Backlight shield

Description	Part ID	Additional information
LS180	430-0029	Glare Shield for backlight spill. Glare Shield factory-installed or available as retrofit kit. Suitable for [S61][S65][S66][S70][S71][R60][R61][P66][Q66][A61] lenses. Must be specified at time of ordering.

