

Description

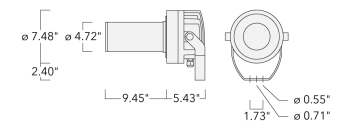
RGBW/RGBA Color Changer Profile Projector [FP] for framing applications, polygon shape.

Spherical and aspherical, double flat convex lens system. Aperture angle ranges from 14.6-22°.

IP66. Class I. IK07. Marine-grade, die-cast aluminum alloy. 5CE superior corrosion protection including PCS hardware. Silicone CCG® Controlled Compression Gasket. Safety glass lens. One cable gland, second gland for through wiring on request. PMMA LED lens array. Integral driver, thermally separated. Factory-installed LED circuit board. RGBW/RGBA. DMX interface.

For the M20 cable gland for network- and DMX-connection, WE-EF recommends a multi-core cable for DMX and power, "Power PUR-SR 3x1,5 + DMX".

Color Boost technology: With Color Boost the targeted and selective control of individual channels or colors means that a higher power of the LEDs can be accessed than in total when all colors are simultaneously operated. The light output is thus maximized by targeted control of individual channels/colors.





Floodlights

Specify product with 7 Digit product code - Finish Color. Accessories, such as mounting, optical, and electrical, must be specified separately.

Example: XXX-XXXX-9004 (Black)

+ XXX-XXXX (Accessory 1)



Floodlights

Specifications

Material description

Body Marine-grade, die-cast aluminium alloy

Lens Safety glass lens

Colors RAL9004 Black

RAL9007 Grey Metallic

RAL9016 White

RAL8019 Dark Bronze

Gasket Silicone CCG® Controlled Compression Gasket

Fasteners PCS Polymer Coated Stainless Steel Hardware

Ingress protection IK07
Impact resistance IP66
Corrosion resistance 5CE
Windage 0.503

Electrical description

Power supply Integral [ECG] electronic driver 120V-277V.

Driver / Ballast Integral EC electronic converter with DMX Interface

Power factor > 0.9

Additional information

Lifetime Ta=25°/40° L70B50 > 50000h

Listings Contact WE-EF USA for ETL/UL certification status.



Floodlights

Options Light distribution

symmetric Framing-Projector [FP] - min aperture angle

symmetric Framing-Projector [FP] - max aperture angle

Color temperature Nominal Watt

0 W

RGBW/4K

RGBA



Floodlights

Configurations

Light distribution	istribution Part ID		Delivered lumens	Rated input power	CRI	Weight (lb)	
symmetric Framing-Projector [FP] -	139-2297_max	LED-FT-24W - RGBW/4K	763.2	25 W	20/80	18.10	
max aperture angle	139-2329_max	LED-FT-24W - RGBA	719.2	25 W	20	18.10	
symmetric Framing-Projector [FP] -	139-2297_min	LED-FT-24W - RGBW/4K	490.1	25 W	20/80	18.10	
min aperture angle	139-2329_min	LED-FT-24W - RGBA	461.8	25 W	20	18.10	

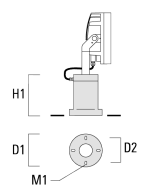


Floodlights

Mounting Accessories

Short post EM

Description	Part ID	D1	D2	H1	M1	Weight (lb)
EM1-M16 AL	270-0001	6.3"	5.12"	8"	0.35"	4.85 lbs

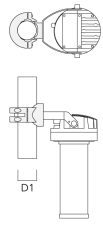




Floodlights

Pole clamp PC

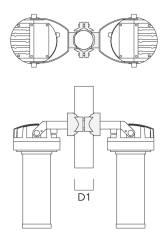
Description	Part ID	D1	Weight (lb)
PC1 76-89/60 Pole clamp, single (Ø	139-2702	3.0-3.50	2.20
3"-3.5")			



PC2 76-89/60 Pole clamp, double (Ø 139-2703

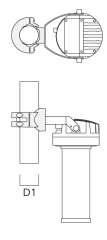
3.0-3.50 2.20

3"-3.5")





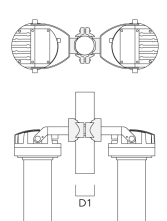
Description	Part ID	D1	Weight (lb)
PC1 82-109/60 Pole camp, single (Ø	139-2704	3.20-4.30	2.40
3.25"-4.3")			



PC2 82-109/60 Pole clamp, double (Ø 3.25"-4.25")

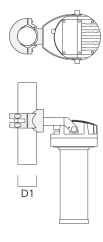
139-2705

3.20-4.30 2.40

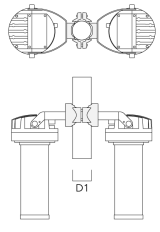




Description	Part ID	D1	Weight (lb)
PC1 102-114/60 Pole clamp, single	139-2706	4.0-4.50	2.65
(Ø 4"-4,5")			

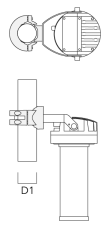


PC2 102-114/60 Pole clamp, double 139-2707 4.0-4.50 2.65 (Ø 4"-4.5")





Description	Part ID	D1	Weight (lb)
PC1 114-133/60 Pole clamp, single	139-2708	4.5-5.25	3.10
(Ø 4.5"-5.25")			

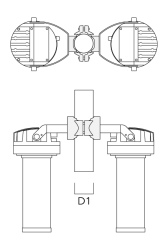


PC2 114-133/60 Pole clamp, double

139-2709

4.5-5.25 3.10

(Ø 4.5"-5.25")





Floodlights

Optical Accessories

Conversion Kit

Description	Part ID
FLC220-FP 17-28 Degree Conversion Kit	139-6959
FLC220-FP 37-51 Degree Conversion Kit	139-6961