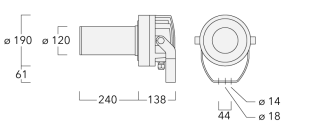




Description

RGBW/RGBA Colour Changer Profile Projector [GP] for projection of gobos on a surface. Spherical and aspherical, double flat convex lens system. Gobo motif on request, to be ordered separately.



IP66, Class I. IK07. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection + primer including PCS hardware. Silicone CCG® Controlled Compression Gasket. Safety glass lens. One cable gland. Second gland for through wiring on request. Integral EC electronic converter, thermally separated. PMMA LED lens array. Factory-installed RGBW/RGBA LED circuit board with WE-EF Colour Boost Technology. With Colour Boost the targeted and selective control of individual channels or colours means that a higher power of the LEDs can be accessed than in total when all colours are simultaneously operated. The light output is thus maximized by targeted control of individual channels/ colours. 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".

Gobo outside diameter 66 mm, max. printable area d = 48 mm. WE-EF recommendation = d 38 mm.

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 24/07/2025



Body	Marine-grade, die-cast aluminium alloy
Lens	Safety glass lens
Colours	RAL9004 Signal black
	RAL9006 White aluminium
	RAL9007 Grey aluminium
Gasket	Silicone CCG [®] Controlled Compression Gasket
Fasteners	PCS Polymer Coated Stainless Steel Hardware
Ingress protection	IP66
Impact resistance	IK07
Corrosion resistance	5CE+Primer
Windage	0.06 m ²

Electrical description

Power supply	230V / 50 Hz	
Driver / Ballast	DMX	
Power factor	> 0.9	

Additional information

Lifetime Ta=40° L70B50 > 50000h

we-ef





Options Light distribution	Colour temperature	Nominal Watt
symmetric Gobo-Projector [GP] - min aperture angle	RGBW/4K	0 W
gobo symmetric Gobo-Projector [GP] - max aperture angle	RGBA	



we-ef

Configurations

Light distribution	Part ID	Light source	Rated lumens	Rated input power	CRI	Weight (kg)
symmetric Gobo-Projector [GP] - max	139-2296_max	LED-FT-24W - RGBW/4K	667.8	27 W	20/80	8.20
aperture angle gobo	139-2328_max	LED-FT-24W - RGBA	572.4	27 W	20	8.20
symmetric Gobo-Projector [GP] - min	139-2296_min	LED-FT-24W - RGBW/4K	261.4	27 W	20/80	8.20
aperture angle gobo	139-2328_min	LED-FT-24W - RGBA	224.1	27 W	20	8.20



we-ef

Projectors

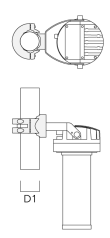
Mounting Accessories

Planted root

Description	Part ID	D1	D2	D3	D4	H1	H2	M1	T1	T2	Weight (kg)
Planted root ESV4	300-0461-AP	150	130	60	89	400	350	8	200	50 x 100	3.85
	M1—		3	D2	D1						
	Г Т2——	D17		H2	H1						
		 D4 									

Pole clamp PC - Rotatable

Description	Part ID	D1	Weight (kg)
PC1 76-89/60 Pole clamp, single (Ø	139-2702	76-89	1.00
76-89)			

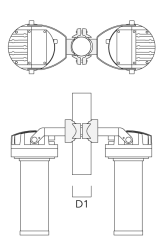


FLC220-CC LED [GP]

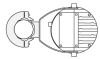
we-ef

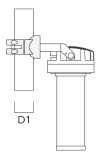
Projectors

Description	Part ID	D1	Weight (kg)
PC2 76-89/60 Pole clamp, double (Ø 76-89)	139-2703	76-89	1.00



PC1 82-109/60 Pole clamp, single (Ø 139-2704 82-109 1.10 82-109)



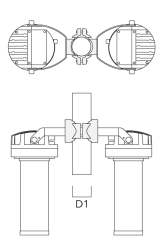


FLC220-CC LED [GP]

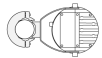
we-ef

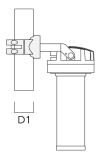
Projectors

Description	Part ID	D1	Weight (kg)
PC2 82-109/60 Pole clamp, double	139-2705	82-109	1.10
(Ø 82-109)			



PC1 102-114/60 Pole clamp, single 139-2706 102-114 1.20 (Ø 102-114)



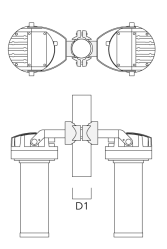


FLC220-CC LED [GP]

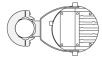
we-ef

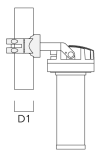
Projectors

Description	Part ID	D1	Weight (kg)
PC2 102-114/60 Pole clamp, double	139-2707	102-114	1.20
(Ø 102-114)			



139-2708 PC1 114-133/60 Pole clamp, single 114-133 1.40 (Ø 114-133)



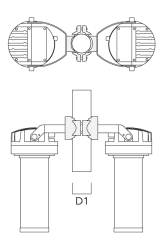


FLC220-CC LED [GP]

we-ef

Projectors

Part ID	D1	Weight (kg)
139-2709	114-133	1.40





Control

DMX Wireless Antenna

Description	Part ID
Antenna RF1.8dB	430-0018



we-ef