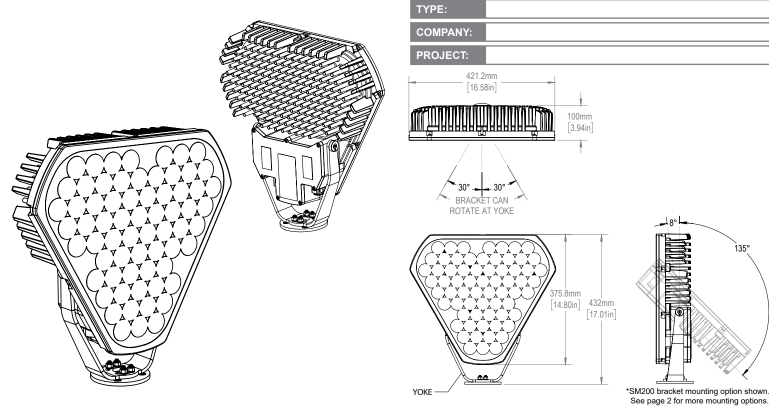
G

PRODUCT SPECIFICATION SHEET

RGBW Outer-Mixing Architectural Spot and Floodlight

Color mixing outside of the fixture for the best performance, color mixing and highest punch.



DATE:

FEATURES:

- Ultra narrow 4.5° beam angle
- INFINITY[®] Technology compatible (INF)
- Built-in high temperature universal power supply (AC)
- Plug-and-play with STR9® luminaires
- Compact size, only 100mm (3.9in) in depth
- Weight of only 10kg (22lbs)
- Powder coating tested for corrosion resistance per ASTM B 117 salt spray resistance test @3000h

SPECIFICATION LOCIC: EL 200 OUTER MIVIN

OPTIONS:

- Highly adjustable with 60° horizontal rotation and 143° vertical rotation
- Beam angles ranging from 4° to 85° with elliptical distribution options
- Custom LED color combinations available
- · Optical accessories for glare control
- · White, silver, and black standard powder coated body colors
- · Custom body colors available on demand
- ELV (48VDC), INF (380VDC) and AC (120-277VAC) input options
- · Range of bracket lengths and mounting options

SPECIFICATION LOGIC: FL200 OUTER MIXING							
FAMILY	BODY COLOR	LED COLOR ²	OPTICS(FWHM)*	VOLTAGE	MOUNTING OPTION		
FL200	WH - White Matte Powder Coated SR - Silver Matte Powder Coated BL - Black Matte Powder Coated CUST - Custom Color ¹	RGBW22K-OM RGBW27K-OM RGBW30K-OM RGBW35K-OM RGBW40K-OM RGBW50K-OM RGBW65K-OM	4 - 4.5°x4.5° 5 - 5°x5° 7 - 7°x7° 8 - 8°x8° 10 - 10°x10° 20 - 20°x20° 40 - 40°x40° 60 - 60°x60° 75 - 75°x75° 85 - 85°x85° 10x40 - 10°x40° H 40x10 - 40°x10° V 10x60 - 10°x60° H 60x10 - 60°x10° V 30x60 - 30°x60° H	ELV - 48VDC INF - 380VDC AC277 - 120-277VAC	SM70 - Low Profile Surface Mount 70mm ¹ 3G-SM120 - 3G Compliant Bracket SM200 - Surface Mount 200mm SM300 - Surface Mount 300mm ¹ SM400 - Surface Mount 400mm ¹ SM500 - Surface Mount Custom ² (specify length) TM200 - Tenon Mount 200mm ¹ AA-SM200 - 90 Degree Angle Adapter Bracket PM 6- Pole Mount (5.25-6in pole) ¹ PM 6.75 - Pole Mount (6-6.75in pole) ¹		
60×30 - 60°×30° ∨ PRODUCT CONFIGURATION							

1. Non standard option and might require longer leadtime than usual. Contact factory for details.

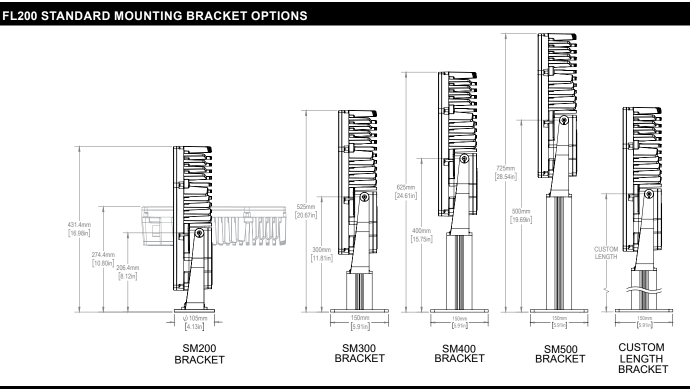
Custom color combinations are available from the color selection of FL100 Monochromatic. Contact GVA for more information
Bracket lengths longer than 500mm may not be available for some applications. Contact factory for details.

Nominal values are used. Actual measurements may differ slightly.

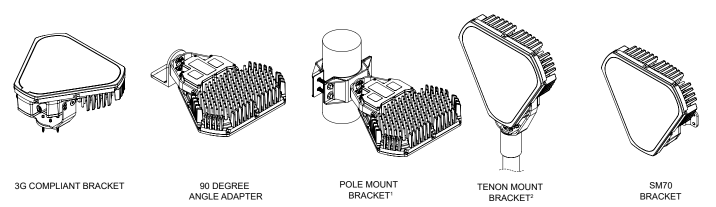


RGBW Outer-Mixing Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET



FL200 ADDITIONAL MOUNTING BRACKET OPTIONS



NOTE: 1. Available for pole diameters 5.25-6" (134-153mm) and 6-6.75" (154-171mm). 2. Available for tenon diameters 2-2.5" (50-64mm).



RGBW Outer-Mixing Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

	Rated Input Voltage	48VDC	380VDC	120-277VAC		
	Power Consumption (max.)	200W	210W	235W		
	Driver Type	N/A	N/A	Constant Voltage		
ELECTRICAL	Driver Loss	N/A	N/A	Power Factor 200VAC: max. 97% 120VAC: max. 99%		
	THD	N/A	N/A	200VAC: <17.5% 120VAC: <10%		
	Circuit Level Surge Protection	Transient-voltage-suppress	ion diode ⁵	4		
	Light Source	69 x High Power LEDs				
	CRI	80'				
		Color	Wave Length (nm)	Luminous Flux (Im)		
		Red	620	1,370		
		Green	525	3,367		
	Output (typical) 4°²	Blue	470	1,019		
		White - 4000K ³		3,274		
		All On		8,518		
		Color	Wave Length (nm)	Luminous Flux (Im)		
		Red	620	1,340		
		Green	525	3,230		
	Output (typical) 7°²	Blue	470	962		
OPTICAL		White - 4000K ³	470	4,579		
		All On		9.498		
	Optics		A TIR Lens, Micro Lense Film, Te			
	Beam Angle (FWHM)	4 (4.5°X4.5°), 5 (5°x5°), 7 (7°x7°), 8(8°x8°),10 (10°x10°), 20 (20°x20°), 40 (40°x40°), 60 (60°x60°), 75 (75°x75°), 85 (85°x85°), 10x40 (10°x40°), 40x10 (40°x10°), 10x60 (10°x60°), 60x10 (60°x10°), 30x55 (30°x55°), 55x30 (55°x30°)				
	Projected Lumen Maintenance	L70 > 60,000hrs @ Ta =50°C (122°F)				
CONTROL	Control Interface	DMX control through GVA's	Power-Data Equipment			
	Size (HxWxD)	421 x 376 x 100 mm (16.6 x 14.8 x 3.9 in)				
	Weight	10 kg (22 lbs)				
PHYSICAL	Housing	ASTM B117 marine grade 3000h compliant powder coated, 6061 aluminum alloy				
	Rated Operation Temperature					
	Environment	Dry, Damp of Wet Locations, 0-100% humidity				
	Listings	RoHS, REACH				
	IEC Classifications	Class I Luminaire				
CERTIFICATION & SAFETY	REACH CE			Constructed to meet requirements outlined in UL1598 & IEC60598		

1. Minimum 90 CRI also available.

Unimitation of the association.
Luminous flux may vary by optical distribution.
Warmer color temperatures typically have a lower lumen output.

4. ± 2 kV line to line (differential mode) /± 2 kV line to common mode ground (tested to secondary ground) on

AC power port, ±0.5 kV for outdoor cables based on IEC61000-4-5 5. Supplementary protection recommended at the input of power supply 6. IK10 available. Contact factory for details.

These figures are subject to change due to further development and innovations of LED light sources.

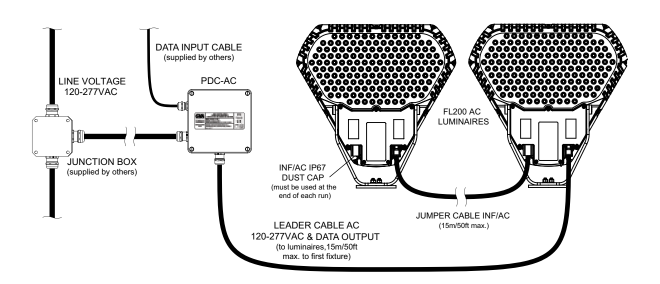


RGBW Outer-Mixing Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

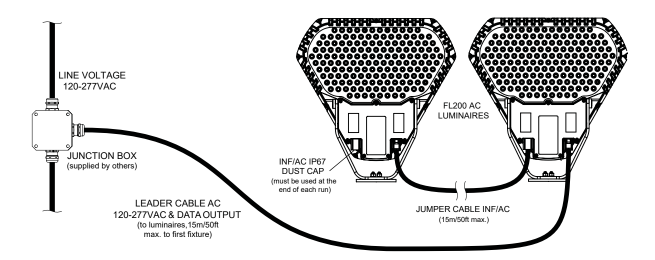
TYPICAL SYSTEM DIAGRAM: AC (WITH CONTROL)

NOTE: Length of leader cables and jumper cables directly affects the maximum number of fixtures in a single run.



TYPICAL SYSTEM DIAGRAM: AC (WITH NO CONTROL)

NOTE: Length of leader cables and jumper cables directly affects the maximum number of fixtures in a single run.



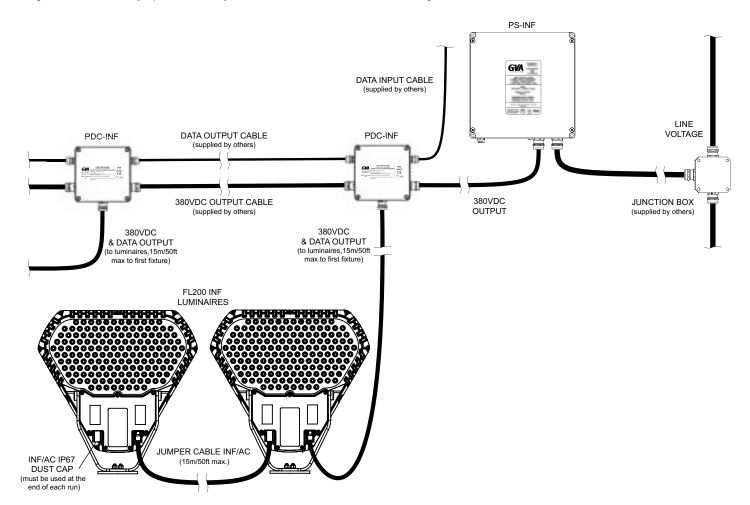


RGBW Outer-Mixing Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

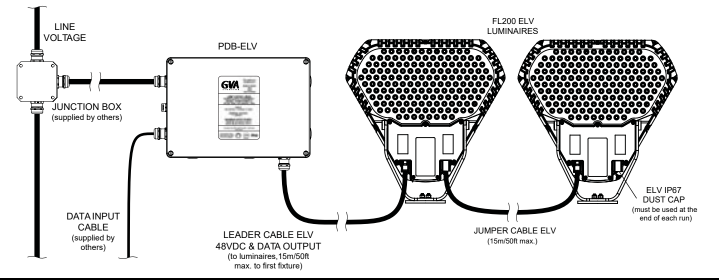
TYPICAL SYSTEM DIAGRAM: INFINITY® (WITH CONTROL)

NOTE: Length of leader cables and jumper cables directly affects the maximum number of fixtures in a single run.



TYPICAL SYSTEM DIAGRAM: ELV (WITH CONTROL)

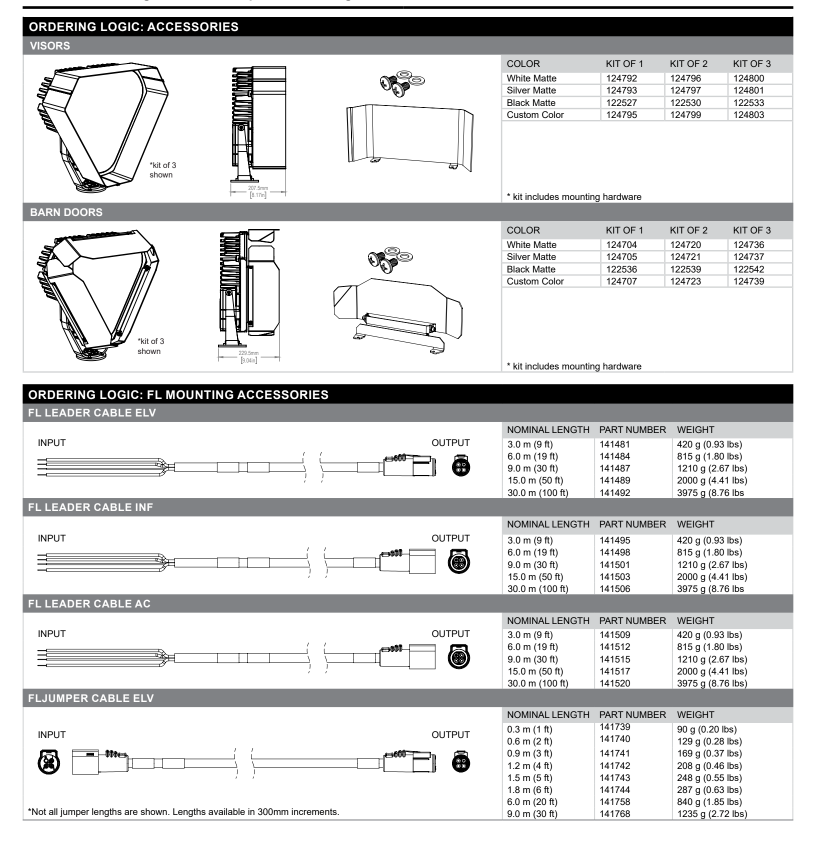
NOTE: Length of leader cables and jumper cables directly affects the maximum number of fixtures in a single run.





RGBW Outer-Mixing Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET





RGBW Outer-Mixing Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

FL JUMPER CABLE INF AND AC							
	NOMINAL LENGTH	PART NUMBER	WEIGHT				
INPUT OUTPUT	0.3 m (1 ft)	141789	90 g (0.20 lbs)				
	0.6 m (2 ft)	141790	129 g (0.28 lbs)				
	0.9 m (3 ft)	141791	169 g (0.37 lbs)				
	1.2 m (4 ft)	141792	208 g (0.46 lbs)				
	1.5 m (5 ft)	141793	248 g (0.55 lbs)				
	1.8 m (6 ft)	141794	287 g (0.63 lbs)				
*Not all jumper lengths are shown. Lengths available in 300mm increments.	6.0 m (20 ft)	141808	840 g (1.85 lbs)				
FL CABLE 3X14 AWG + 1X24 AWG							
	NOMINAL LENGTH	PART NUMBER	WEIGHT				
	Sold per m	280253	132 g (0.291lbs)				
*Raw cable cut to length. Please specify required length.							
Naw cable cut to feingur. I hease specify required reingur.							
ORDERING LOGIC: COMMON COMPONENTS							
FL CONNECTOR DUST CAP, IP67 (MUST BE USED AT THE END OF EACH RUN)							
AC and INF ELV	TYPE	PART NUMBER	WEIGHT				
	FL-ELV	231182	3.40g / 0.11oz				

. CONNECTOR DUST CAP, IP67 (MUST BE USED AT THE END OF EACH RUN)							
AC and INF		ELV	ELV	TYPE	PART NUMBER	WEIGHT	
				FL-ELV FL-AC and INF	231182 230855	3.40g / 0.11oz 6.24g / 0.22oz	
			\bigcirc		250055	0.24970.2202	