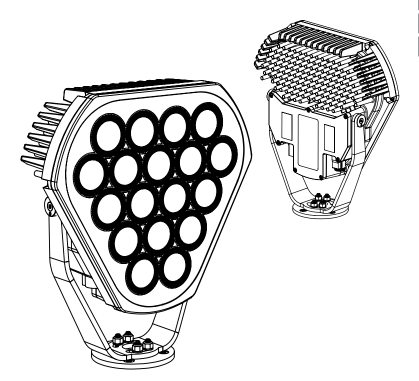


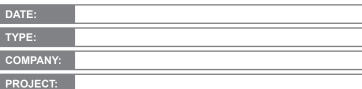


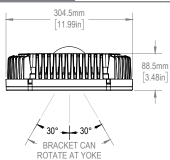
RGBW/RGBA Inner Mixing Architectural Spot and Floodlight

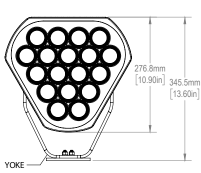
PRODUCT SPECIFICATION SHEET

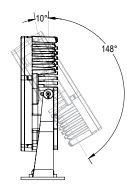
Color mixing in a single optic for wall washing/grazing applications and color compatibility with STR9® RGBW fixtures.











*SM200 bracket mounting option shown. See page 2 for more mounting options.

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 89mm (3.5in) in depth
- Weight of only 6.5 kg (14.3 lbs) for ELV/ INF and 7 kg (15.4 lbs) for AC fixtures
- Powder coating tested for corrosion resistance per ASTM B 117 salt spray resistance test @3000h

OPTIONS:

- Highly adjustable with 60° horizontal rotation and 158° 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: FL100 - IM (INNER MIXING)								
FAMILY	BODY COLOR	LED COLOR	OPTICS(FWHM)*	VOLTAGE	MOUNTING OPTION			
FL100	WH - White Matte Powder Coated SR - Silver Matte Powder Coated BL - Black Matte Powder Coated CUST - Custom Color¹	RGBA-IM RGBW30K-IM RGBW65K-IM	10 - 10°x10° 20 - 20°x20° 30 - 30°x30° 40 - 40°x40° 60 - 60°x60° 80 - 80°x80° 90 - 90°x90° 10x40 - 10°x40° H 40x10 - 40°x10° V 10x60 - 10°x60° H 60x10 - 60°x10° V 30x60 - 30°x60° H 60x30 - 60°x30° V	ELV - 48VDC INF - 380VDC AC277 - 120-277VAC	SM70 - Low Profile Surface Mount 70mm¹ SM200 - Surface Mount 200mm SM300 - Surface Mount 300mm¹ SM400 - Surface Mount 400mm¹ SM500 - Surface Mount 500mm¹ SMXXX - Surface Mount Custom² (specify length) TM200 - Tenon Mount 200mm¹ 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			

- PRODUCT CONFIGURATION
- 1. Non standard option and might require longer leadtime than usual. Contact factory for details.
- 2. 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.

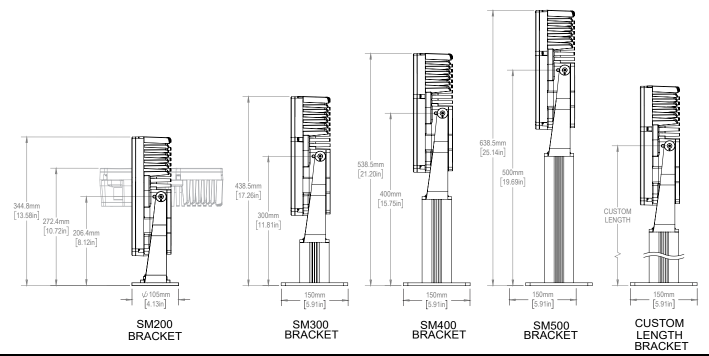




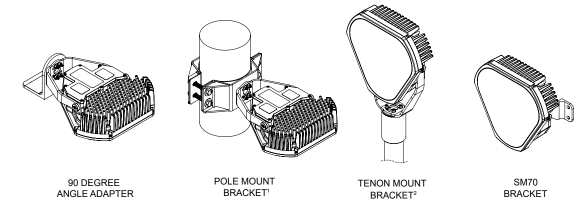
RGBW/RGBA Inner Mixing Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

FL100 STANDARD MOUNTING BRACKET OPTIONS



FL100 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/RGBA Inner Mixing Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

MOUNTING BRACKET OPTIONS

	Rated Input Voltage	48VDC	380VDC	120-277VAC			
	Power Consumption (max.)	100W	110W	120W			
	Driver Type	N/A	N/A	Constant Voltag	je		
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-suppression diode ³					
	Light Source	18 x High Power 4 in 1 LEDs					
	CRI	70					
		Color	Wave Length (nm)	Luminous Flux	(lm)		
		Red	617	1,651			
		Green	520	2,769			
	Output (typical) 10°1	Blue	453	1,046			
	COLOR-AMP™	Amber		1,912			
		White - 3000K		4,365			
		White - 6500K		5,555			
		All On - 6500K		4.395			
PTICAL	Optics	High optical efficiency PMMA TIR Lens, Micro Lense Film, Tempered Glass Cover					
	Beam Angle (FWHM)	10 (10°x10°), 20 (20°x20°), 30 (30°x30°), 40 (40°x40°), 60 (60°x60°), 80 (80°x80°), 90 (90°x90°), 10x40 (10°x40°), 40x10 (40°x10°), 10x60 (10°x60°), 60x10 (60°x10°), 30x60 (30°x60°),60x30 (60°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)	276 x 305 x 89 mm (10.9 x 12.0 x 3.5 in)					
	Weight	ELV & INF: 6.5 kg (14.3 lbs) AC: 7 kg (15.4 lbs)					
PHYSICAL	Housing	ASTM B117 marine grade 3000h compliant powder coated, low copper, die cast aluminum alloy					
	Rated Operation Temperature						
	Environment	Dry, Damp or Wet Locations, 0-100% humidity					
	Listings	Rohs, REACH					
	IEC Classifications	Class I Luminaire					
ERTIFICATION &		- 9 0					

Luminous flux may vary by optical distribution.
 ± 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

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

Supplementary protection recommended at the input of power supply
 Contact factory for details.



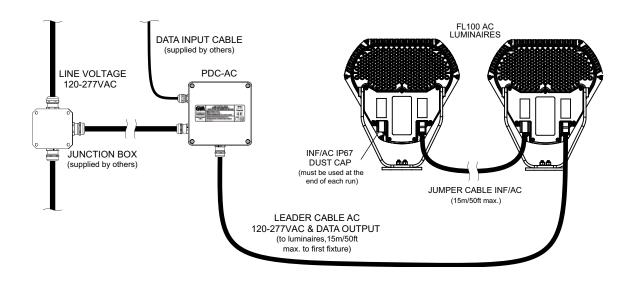


RGBW/RGBA Inner Mixing Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

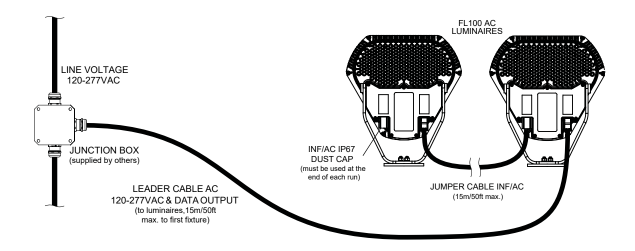
TYPICAL SYSTEM DIAGRAM: AC (WITH CONTROL)

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



TYPICAL SYSTEM DIAGRAM: AC (WITHOUT CONTROL)

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





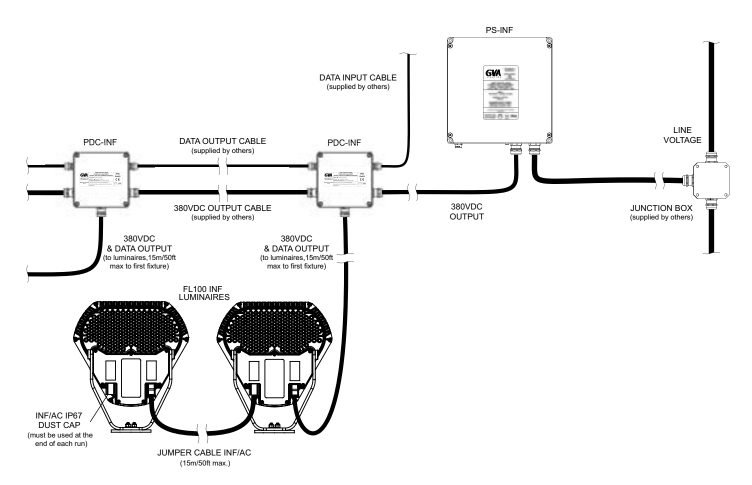


RGBW/RGBA Inner Mixing Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

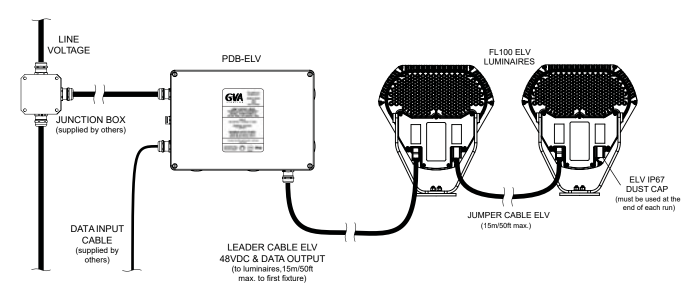
TYPICAL SYSTEM DIAGRAM: INFINITY® (WITH CONTROL)

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.



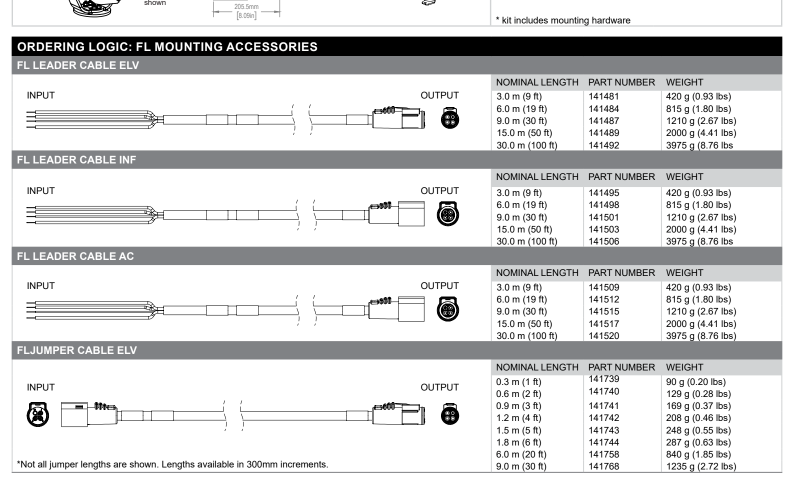




RGBW/RGBA Inner Mixing Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

ORDERING LOGIC: ACCESSORIES VISORS COLOR KIT OF 1 KIT OF 2 KIT OF 3 White Matte 124776 124780 124784 124785 Silver Matte 124781 124777 Black Matte 121885 121888 121891 124779 124783 124787 Custom Color *kit of 3 shown [8.09in * kit includes mounting hardware **BARN DOORS COLOR** KIT OF 1 KIT OF 2 KIT OF 3 White Matte 124688 124716 124732 Silver Matte 124689 124717 124733 Black Matte 121894 121897 121900 Custom Color 124691 124719 124735 shown

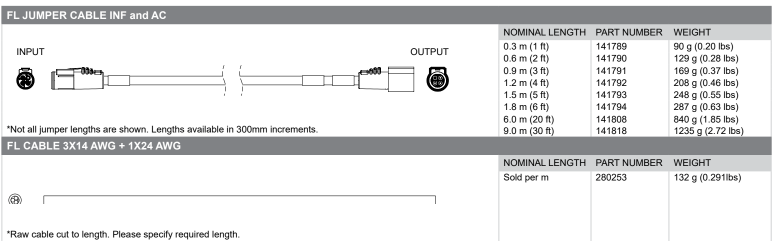






RGBW/RGBA Inner Mixing Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET



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 FL-AC and INF	231182 230855	3.40g / 0.11oz 6.24g / 0.22oz		