

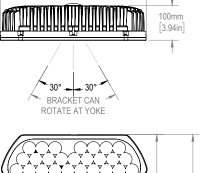


Monochromatic Architectural Spot and Floodlight

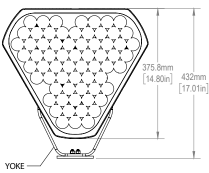
PRODUCT SPECIFICATION SHEET

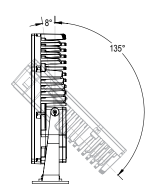






421.2mm [16.58in]





*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 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

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 MONOCHROMATIC								
FAMILY	BODY COLOR	LED COLOR	OPTICS(FWHM)*	VOLTAGE	MOUNTING OPTION			
FL200	WH - White Matte Powder Coated SR - Silver Matte Powder Coated BL - Black Matte Powder Coated CUST - Custom Color¹	2200K¹ 2700K 3000K 3500K 4000K 5000K 6500K GR - Green RD - Red BL - Blue AM - Amber¹ RO - Red Orange¹ BG - Bluish Green¹ RB - Royal Blue¹	4 - 4.5°x4.5° 5 - 5°x5° 7 - 7°x7° 8 - 8°x8° 10 - 10°x10° 20 - 20°x20° 40 - 40°x40° 55 - 55°x55° 75 - 75°x75° 85 - 85°x85° 10x40 - 10°x40° H 40x10 - 40°x10° V 10x60 - 10°x60° H 60x10 - 60°x10° V 30x55 - 30°x55° H 55x30 - 55°x30° V	ELV - 48VDC INF - 380VDC AC277 - 120-277VAC	SM70 - Low Profile Surface Mount 70mm¹ 3G-SM120 - 3G Compliant Bracket 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.

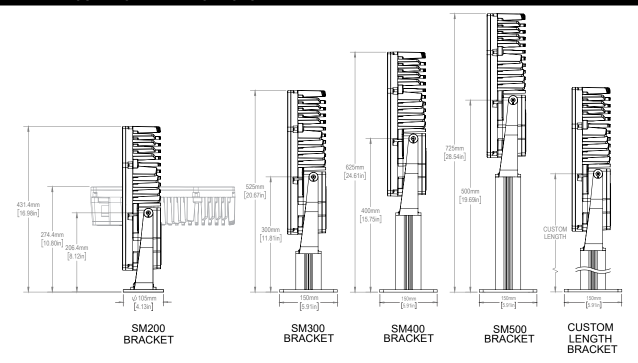




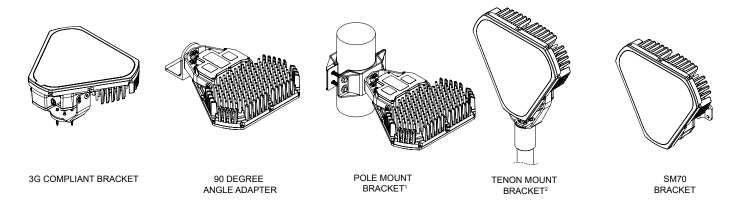
Monochromatic Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

FL200 STANDARD MOUNTING BRACKET OPTIONS



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).





Monochromatic Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

EL ECTRICAL	Rated Input Voltage	48VDC	380VDC	120-2	77VAC		
ELECTRICAL	Power Consumption (max.)	200W	210W	235W			
	Light Source	69 x High Power LEDs					
	CRI	801					
	Output (typical) 4°²	Color Luminous Flux (Im)					
	Output (typical) 4	White - 4000K ³	12,125				
	Output (typical) 7°2	Color	Luminous Flux (lm)				
	Output (typical) /	White - 4000K ³	16,539				
	Optics	High optical efficiency PMMA TIR Optics, Micro Lense Film, Tempered Glass Cover					
	Beam Angle (FWHM) 20 (20°x20°), 40 (40°x40°), 55 (55°x55°), 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)					
ONTROL	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)					
HYSICAL	Housing	ASTM B117 marine grade 3000h compliant powder coated, low copper, 6061 aluminum alloy					
	Rated Operation Temperature	-40°C (-40°F) to +50°C (122°F)					
	Environment	Dry, Damp or Wet Locations, 0-100% humidity					
	Listings RoHS, REACH						
	IEC Classifications	Class I Luminaire					
ERTIFICATION & SAFETY	RoHS REACH C	IDES A			Constructed to meet requirements outlined in UL1598 & IEC60598		

^{1.} Minimum 90 CRI also available.

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

Luminous flux may vary by optical distribution.
 Warmer color temperatures typically have a lower lumen output.
 IK10 available. Contact factory for details.



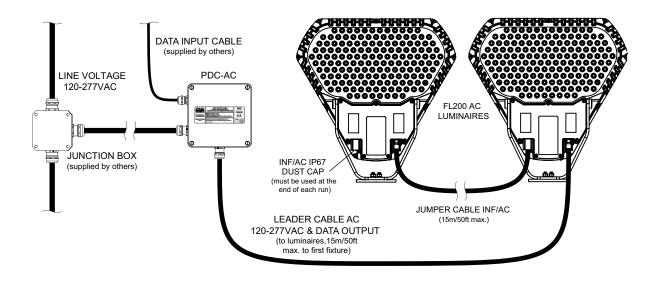


Monochromatic Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

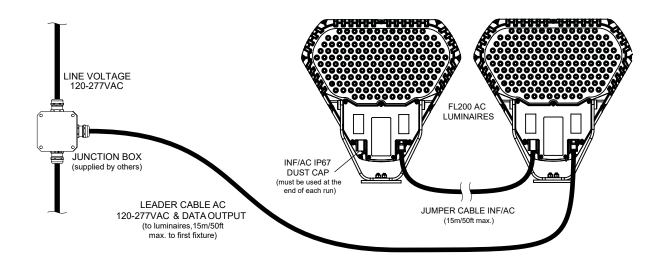
TYPICAL SYSTEM DIAGRAM: AC (WITH CONTROL)

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.





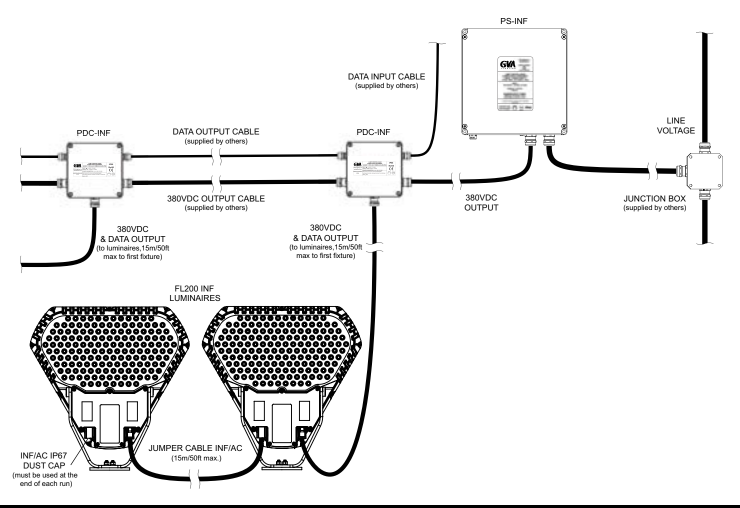


Monochromatic Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET

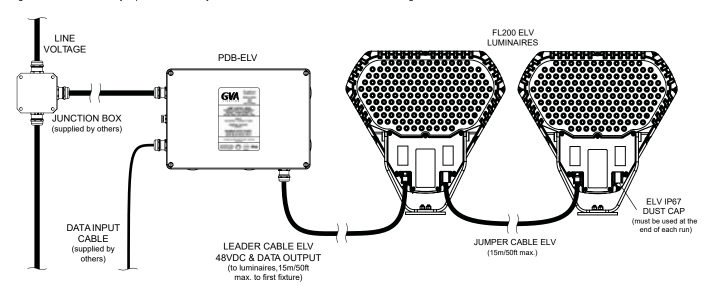
TYPICAL SYSTEM DIAGRAM: INFINITY® (WITH CONTROL)

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.

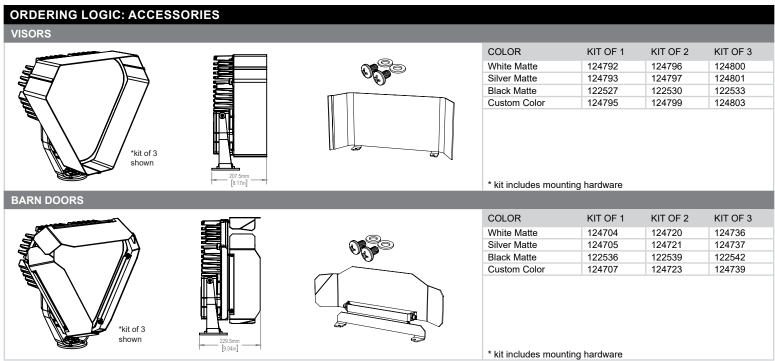


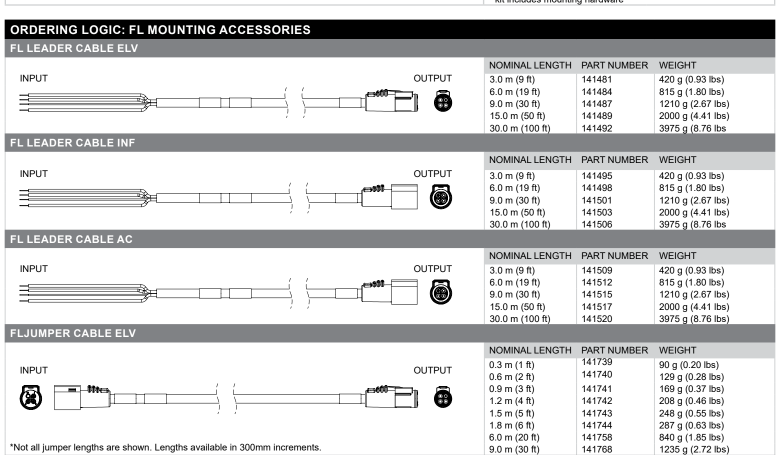




Monochromatic Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET



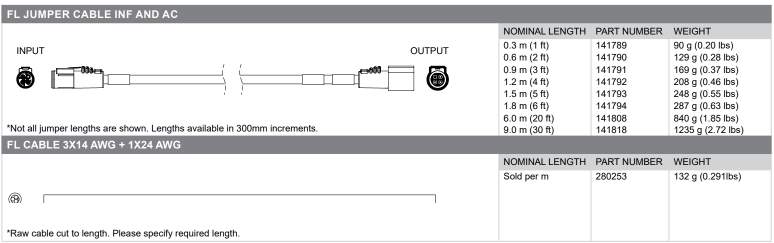






Monochromatic Architectural Spot and Floodlight

PRODUCT SPECIFICATION SHEET



ORDERING LOGIC: COMMON COMPONENTS									
FL CONNECTOR DUST CA	P, IP67 (MUST BE USED	AT THE END OF EACH RUN)							
AC and INF		ELV	TYPE		PART NUMBER	WEIGHT			
			FL-E FL-A	LV C and INF	231182 230855	3.40g / 0.11oz 6.24g / 0.22oz			