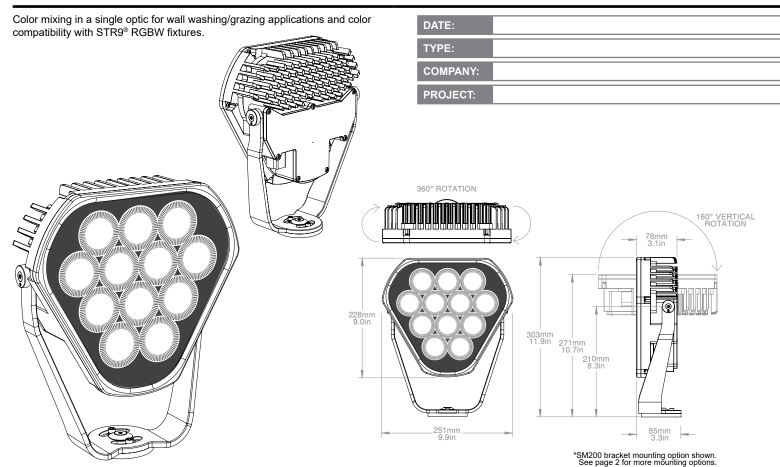






PRODUCT SPECIFICATION SHEET



**OPTIONS:** 

- COLOR-AMP® technology allows up to three times higher light output in specific colors E
- INFINITY® Technology compatible (INF)
- Built-in high temperature power supply (AC)
- IP66 sealed body design

**FEATURES:** 

- Plug-and-play with STR9® luminaires
- Color matched with STR9® RGBW linear luminaires
- · Advanced thermal design with cutting-edge manufacturing process and materials
- · Compact size, only 78mm (3.1in) in depth
- Weight of only 3kg (6.6lbs)
- Highly adjustable with 360° horizontal rotation and 160° vertical rotation

- Beam angles ranging from 10° to 90° with elliptical distribution options
- Optical accessories for glare control
- Clear matte and black matte standard anodized body colors
- Custom body colors available on demand
- ELV (48VDC), INF (380VDC) and AC (85~277VAC) input options
- Range of bracket lengths and mounting options

| SPECIF | CIFICATION LOGIC: FL50 RGBW-IM (INNER MIXING)  |            |  |  |  |
|--------|--|------------|--|--|--|
| FAMILY | BODY COLOR   | LED COLOR  | OPTICS(FWHM)*  | VOLTAGE  | MOUNTING OPTION  |
| FL50   | BM - Black Matte Anodized<br>CM - Clear Matte Anodized<br>CUST - Custom Color <sup>1</sup> | RGBW65K-IM | 10 - 10°x10°<br>20 - 20°x20°<br>40 - 40°x40°<br>60 - 60°x60°<br>80 - 80°x80°<br>90 - 90°x90°<br>10x40 - 10°x40° H<br>40x10 - 40°x10° V<br>10x60 - 10°x60° H<br>60x10 - 60°x10° V<br>30x60 - 30°x60° H<br>60x30 - 60°x30° V | ELV - 48VDC<br>INF - 380VDC<br>AC277 - 85~277VAC | SM120 - Surface Mount 120mm¹ SM200 - Surface Mount 200mm SM300 - Surface Mount 300mm¹ SM400 - Surface Mount 400mm¹ SM500 - Surface Mount 500mm¹ SMXXX - Surface Mount Custom¹ (specify length) TM200 - Tenon Mount 200mm¹ PM - Pole Mount¹ |
|        |  |            | PRODUCT CONFIGUR   | ATION  |  |

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

Nominal values are used. Actual measurements may differ slightly.

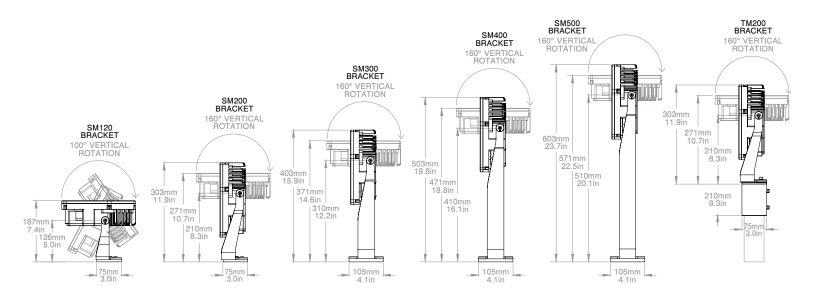






PRODUCT SPECIFICATION SHEET

# **FL50 MOUNTING BRACKET OPTIONS**



| Rated Input Voltage       |                          | •  | 48VDC  |   | 380VDC              |                       | 85~277VAC                          |   |                    |  |
|---------------------------|--------------------------|--|--|---|---------------------|-----------------------|------------------------------------|---|--------------------|--|
| ELECTRICAL                | Power Consumption (max.) |  |  | 50W   |                     | 60W                   |                                    | 70W   |                    |  |
|                           | Light Source             |  |  |   |                     |                       |                                    |   |                    |  |
|                           | CRI                      |  | 70   |   |                     |                       |                                    |   |                    |  |
|                           | COLOR-AMP                | Color  | Wave<br>Length (nm)  | Luminous Flux (Im)                          | Peak Intensity (cd) | Luminous Flux (lm)    | Peak Intensity (cd)                | Luminous Flux (Im)  | Peak Intensit (cd) |  |
|                           | Output (typical)         | Red  | 617  | 749   | 13,996              | 749                   | 13,996                             | 749   | 13,996             |  |
|                           |                          | Green  | 520  | 1,224                                       | 23,320              | 1,224                 | 23,320                             | 1,224   | 23,320             |  |
|                           | 10°                      | Blue   | 453  | 363   | 6,133               | 363                   | 6,133                              | 363   | 6,133              |  |
|                           |                          | White  | 6700K  | 2,181                                       | 41,695              | 2,181                 | 41,695                             | 2,181   | 41,695             |  |
| OPTICAL                   | Optics                   |  | High optical efficiency PMMA TIR Lens, Micro Lense Film, Tempered Glass Cover Lens |   |                     |                       |                                    |   |                    |  |
|                           |                          |  | 10x60 (10°x60°), 60x10 (60°x10°),<br>30x60 (30°x60°), 60x30 (60°x30°)              |   |                     | 40° X 10°<br>VERTICAL | 10° X 40°<br>HORIZONTAL            |   |                    |  |
|                           |                          | Projected Lumen Maintenance                                      |  | L70 > 60,000hrs @ Ta =50°C (122°F)          |                     |                       |                                    |   |                    |  |
| CONTROL                   | Control Interface        | Control Interface DMX control through GVA's Power-Data Equipment |  | nent  |                     |                       |                                    |   |                    |  |
|                           | Body Size (HxWxD         | Body Size (HxWxD)  |  | 228 x 251 x 78 mm (9.0 x 9.9 x 3.1 in)      |                     |                       |                                    |   |                    |  |
|                           | Weight                   | Weight   |  | 3.0 kg (6.6 lbs)                            |                     |                       |                                    |   |                    |  |
| PHYSICAL                  | Housing                  |  |  | Anodized 6061 Aluminum Alloy                |                     |                       |                                    |   |                    |  |
| IIIIOIOAL                 |                          | Fixture Connections  |  | IP68 Connectors                             |                     |                       |                                    |   |                    |  |
|                           | · ·                      | Rated Operation Temperature                                      |  | -40°C (-40°F) to +50°C (122°F)              |                     |                       |                                    |   |                    |  |
|                           |                          | Environment  |  | Dry, Damp or Wet Locations, 0-100% humidity |                     |                       |                                    |   |                    |  |
|                           |                          |  |  | RoHS, REACH                                 |                     |                       |                                    |   |                    |  |
|                           | IEC Classifications      | IEC Classifications Class 1 LED                                  |  | Luminaire                                   |                     |                       |                                    | 1   |                    |  |
| CERTIFICATION &<br>SAFETY | RoHS                     | RoHS REACH DRY DAMP WET  |  |   |                     |                       | UL1598 & IEC60<br>Constructed to r | meet requirements<br>0598<br>meet ANSI C136.3<br>Ige and overpass | 31 3G Vibration    |  |

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



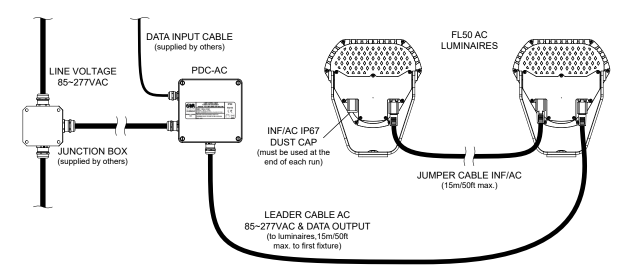




PRODUCT SPECIFICATION SHEET

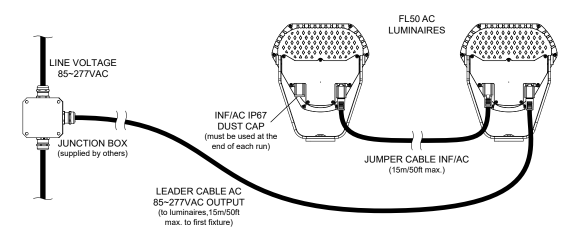
## TYPICAL SYSTEM DIAGRAM: AC (WITH CONTROL)

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.





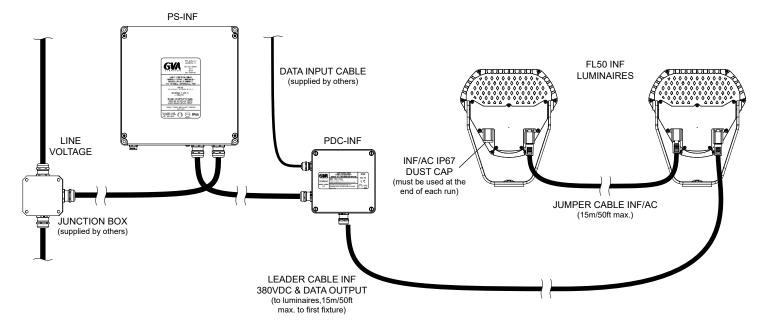




PRODUCT SPECIFICATION SHEET

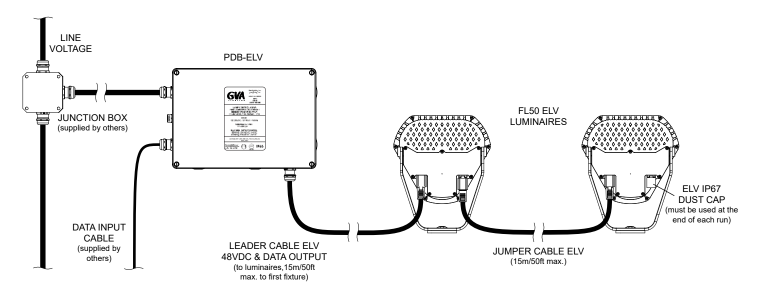
## TYPICAL SYSTEM DIAGRAM: INFINITY® (WITH CONTROL)

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.



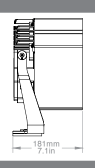




PRODUCT SPECIFICATION SHEET

# ORDERING LOGIC: ACCESSORIES





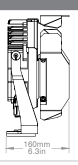


| COLOR                | KIT OF 1 | KIT OF 2 | KIT OF 3 |
|----------------------|----------|----------|----------|
| Clear Matte Anodized | 122228   | 122231   | 122234   |
| Black Matte Anodized | 122229   | 122232   | 122235   |
| Custom Color         | 122230   | 122233   | 122236   |
|                      |          |          |          |

\* kit includes mounting hardware

#### **BARN DOORS**







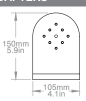
| COLOR                | KIT OF 1 | KIT OF 2 | KIT OF 3 |
|----------------------|----------|----------|----------|
| Clear Matte Anodized | 122237   | 122240   | 122243   |
| Black Matte Anodized | 122238   | 122241   | 122244   |
| Custom Color         | 122239   | 122242   | 122245   |
|                      |          |          |          |

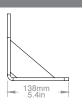
\* kit includes mounting hardware

# **ORDERING LOGIC: COMMON ACCESSORIES**

#### 90 DEG ANGLE ADAPTERS





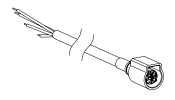


| COLOR                | PART NUMBERS |
|----------------------|--------------|
| Clear Matte Anodized | 121718       |
| Black Matte Anodized | 121719       |
| Custom Color         | 121720       |
|                      |              |

\* for use with SM300, SM400, or SM500 brackets

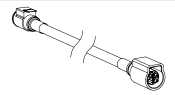
# **ORDERING LOGIC: COMMON COMPONENTS**

# LEADER CABLES



| NOMINAL LENGTH | ELV    | INF    | AC     |
|----------------|--------|--------|--------|
| 3m (10ft)      | 140723 | 140725 | 140858 |
| 9m (30ft)      | 140733 | 140710 | 140859 |
| 15m (50ft)     | 140724 | 140726 | 140860 |
| CUSTOM         | 140732 | 140727 | 140861 |
|                |        |        |        |

# JUMPER CABLES



| NOMINAL LENGTH | ELV    | INF/AC |
|----------------|--------|--------|
| 0.9m (3ft)     | 140729 | 140709 |
| 1.8m (6ft)     | 140730 | 140734 |
| 3.6m (12ft)    | 140731 | 140735 |
| CUSTOM         | 140728 | 140708 |

# CONNECTOR DUST CAP, IP67 (must be used at the end of each run)



| ELV    | INF/AC |  |
|--------|--------|--|
| 231182 | 230855 |  |
|        |        |  |
|        |        |  |