## Bright Star 4 in 1 RGBW LED Flood Light - 24VDC

SKU: WW-LG-RGBW-F2



1092 Greg Street Sparks, NV 89431 ECOLOCITYLED.COM 775-636-6060

### **S**PECIFICATIONS

7.1"

Black Wire
(-) White Input
Blue Wire
(-) Blue Input
Grey Wire
(-) Green Input
Red/Orange Wire
(-) Red Input
Tan Wire
(+) 24VDC+ Input

Product SKU: WW-LG-RGBW-F2 LED Type: Epistar RGB 4in1 LED Quantity: 6 x 8Watt LEDs

Input Power: 24VDC Constant Voltage

Watts: 48W

Operating Temp :  $-35^{\circ} \sim 131^{\circ}F$ Operating Lifetime: 50,000 Hours

> Beam Angle: 60° Rating: IP65

Warranty Period: 1 Year

**Input Power: 24VDC Constant Voltage** 

Power supply equation

X \* 48.0 = Y

X = amount of LED fixtures

Y = minimum transformer wattage

### **PRECAUTIONS**



WARNING - This product should be installed, cut and connected only by a qualified professional.



NEVER cut, connect, or join wires while product is connected to a live power source.



**4VDC** Use 24VDC Input Only!



DO NOT daisy chain more than 3 RGBW fixtures without providing 24VDC power every third fixture.

\*see installation guide



**DVAC** DO NOT use AC Input!



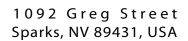
DO NOT operate in any environments over 131°F.



This product is not designed to be submersed or installed in areas with standing water.



BE CERTAIN your 24VDC source, RGBW controller and wire gauge is suffice for power load.





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### INSTALLATION





#### 1.) Mount Fixture



Mount your RGBW Fixture to a secure surface. If possible mount the fixture where it can be slightly gaurded from UV and outdoor elements.

#### 2.) Connect Controller



Always be certain power is disabled before connecting! Connect the 5 pair wires from the fixture to your RGBW controller, then the 2 pair wires from power supply to DC input.

#### 3.) Connect Transformer



WARNING - This step should be done by a qualified professional. Always disable AC power before connecting! Use wire nuts or connectors to secure your AC input to your 24V transformer.

#### 4.) Turn on Power to Test 5.) Adjust Light Position



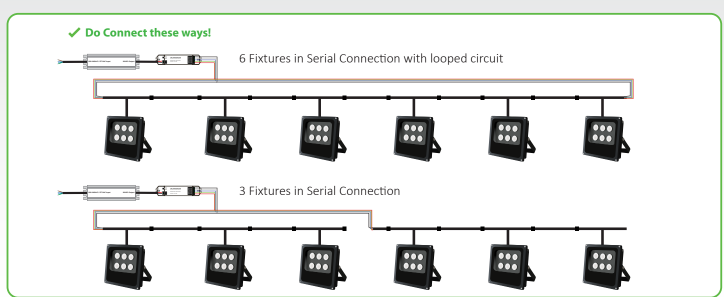
Once the light has been wired and mounted you can now turn on power to your 24VDC source. Repeat these steps and use parallel connections for multiple



Once the light has been wired, mounted and tested you can now adjust the angle of the fixture for ideal light output. Tighten bolts on each side to

### **CONNECTION EXAMPLES: 48 Watts per fixture**





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### **RGBW FIXTURE ACCESSORIES**









24VDC Power Supplies

RGBW LED Controllers

Wire Connectors

DC Connection Wire

### **HELPFUL LINKS:**

**24VDC Power Supplies** - https://www.ecolocityled.com/category/led\_power\_supplies\_24v

**RGBW LED Controllers** - https://www.ecolocityled.com/category/4ch-led-controls

**RGBW Connection Wire** - https://www.ecolocityled.com/product/5-wire-dc-connect

**Wire Connectors** - https://www.ecolocityled.com/category/wire\_connectors

**DMX Lighting Controls** - https://www.ecolocityled.com/category/dmx lighting control