Ribbon Star 4 in 1 HD RGBW LED Strip Light - 24VDC

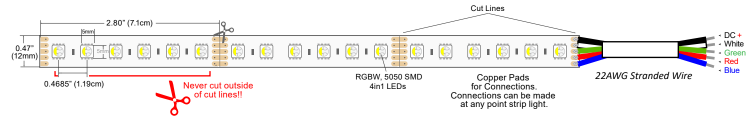
SKU: RL-DX-4IN1-W2





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

SPECIFICATIONS



Product SKU: RL-DX-4IN1-W2

LED Size: 5050 SMD

LED Quantity: 6 LEDs per 2.80"

Input Power: 24VDC Constant Voltage

Watts: 8.2W per foot

Max Serial Connection: 20ft

Operating Temp: -4° ~ 113°F

Beam Angle: 120°

Rating: Dry

Warranty Period: 2 Years

Input Power: 24VDC Constant Voltage

Power supply equation

X * 8.20 = Y

X = linear strip light footage

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 bend, fold or crease the strip in a manner that will damage the conductivity of the circuit board.



DO NOT use AC Input!



DO NOT use in direct sunlight. DO NOT use in environments over 113°F.



This product is not designed to be installed in wet or damp environments.



DO NOT exceed 20ft serial connection! BE CERTAIN your 24VDC source and wire gauge is suffice for powered load.

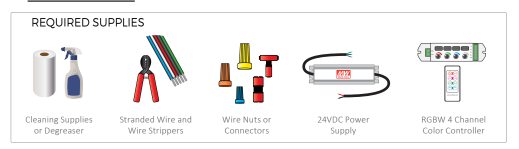
EcolocityLED.com info@EcolocityLED.com



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INSTALLATION





1.) Clean Mounting Surface



Use your cleaning supplies to clean your mounting surface. Please note that mounting surface must be smooth, clean and dry for the 3M tape to permanently adhere.

2.) Connect Transformer



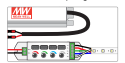
WARNING – This step should be done by a qualified professional. Always disable AC power before connecting! Use wire nuts or connectors to secure your AC input to your 24V transformer.

3.) Connect Controller



Always be certain power is disabled before connecting! Use a small screw driver to connect your 24VDC positive and negative wires to your 4 channel RGBW controller input.

3.) Connect Strip Lights



Always be certain power is disabled before connecting! Use a screw driver to connect the 5 wires from your RGBW strip light to the proper output ports of your 4 channel RGBW controller.

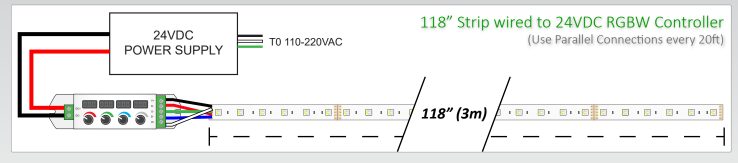
4.) Test and Mount Strips

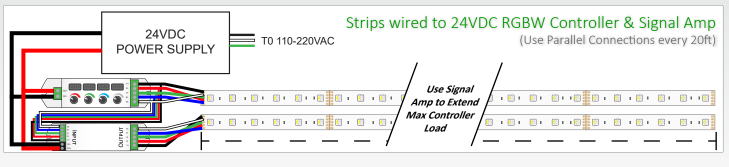


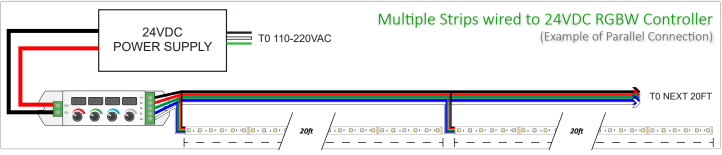
Always test your strip lights before adhering the 3M double sided tape. Never test the strip light when rolled inside the plastic reel.

CONNECTION EXAMPLES: 8.2 Watts per foot

POWER SUPPLY AND CONTROLLER AMP OUTPUT RATING MUST BE GREATER THAN THE LOAD OF THE STRIP LIGHT OUTPUT.







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SOLDERING INSTRUCTION



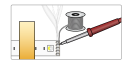


1.) Strip and Tin Wire



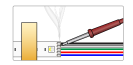
Heat your soldering iron to 500-600°F. Strip your 2 conductor stranded wire roughly 1/8". Tin the exposed wires with rosin core solder.

2.) Tin Strip Light Pads



Cut your strip light to length on cut line between copper pads. Tin each copper pad with rosin core solder. Do not bridge solder between copper pads.

3.) Solder Wire to Strip



Mate your tinned wire to the copper pad with respective polarity. Black wire to DC+. Be sure that no wires or solder are touching on another.

4.) Test and Heat Shrink



Test your soldered connection for continuity or any electrical arcing. Once tested you can cover exposed copper pads with heat shrink if desired.

STRIP LIGHT ACCESSORIES:



NO CONNECTORS (Strip light must be soldered)



24VDC Power Supplies



RGBW LED Controllers



Aluminum Extrusions and Covers

HELPFUL LINKS:

24VDC Power Supplies - http://www.ecolocityled.com/category/led_power_supplies_24v

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

RGBW Connection Wire - http://www.ecolocityled.com/product/rgbw-led-wire-5c

Aluminum Extrusions - http://www.ecolocityled.com/category/klus-kl3-wide-led-extrusions **Strip Light Soldering Guide** - http://www.ecolocityled.com/category/led_tutorials_rgb_solder