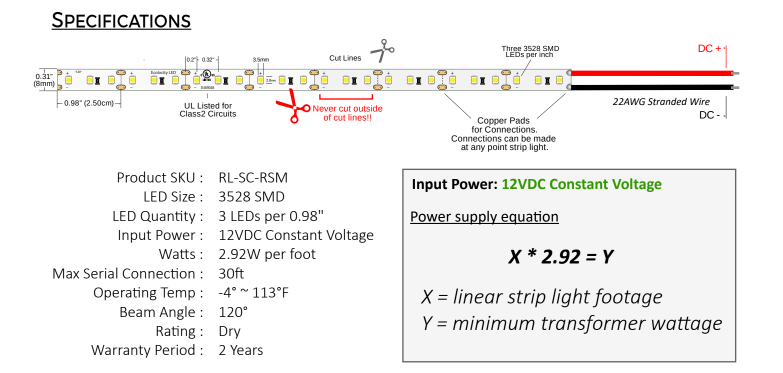
### **Ribbon Star Max LED Strip Light - 12VDC** SKU: RL-SC-RSM



255 Distribution Dr. #104 Sparks, NV 89441, USA ECOLOCITYLED.COM 775-636-6060





### PRECAUTIONS



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



Use 12VDC Input Only!





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



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



DO NOT bend or crease the strip in a manner that will damage the conductivity of the circuit board.



DO NOT use in direct sunlight. DO NOT use in environments over 113°F. DO install on a clean dry surface.



DO NOT exceed 30ft serial connection! BE CERTAIN your 12VDC source and wire gauge is suffice for powered load.

EcolocityLED.com info@EcolocityLED.com

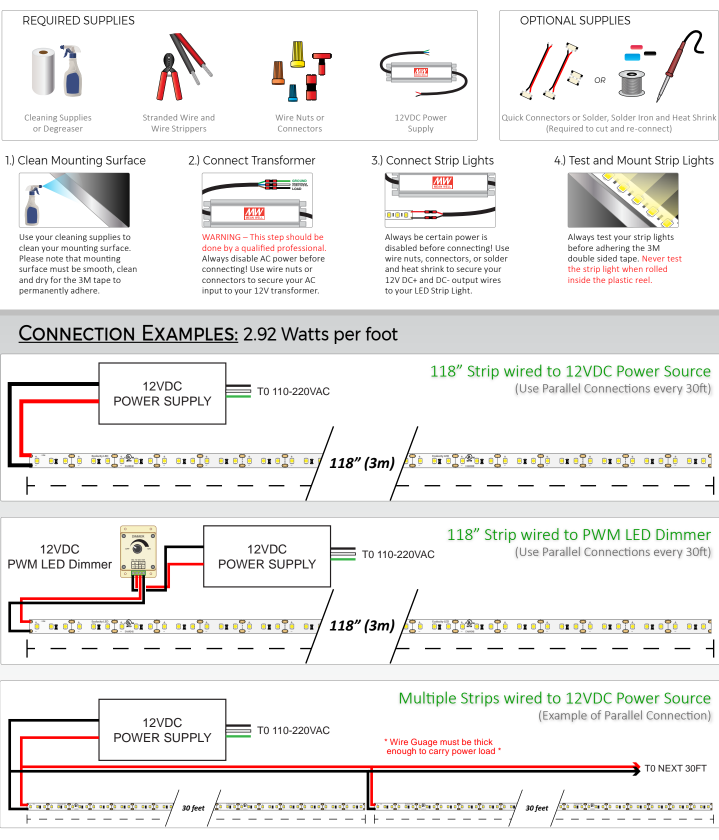


775-636-6060

## Ribbon Star Max LED Strip Light - 12VDC

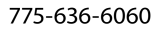
SKU: RL-SC-RSM

### INSTALLATION



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# Ribbon Star Max LED Strip Light - 12VDC

SKU: RL-SC-RSM

## QUICK CONNECTOR INSTRUCTION



2.) Insert Strip Light



Copper Pads must insert connector

Slightly pull back 3M tape cover, Check the polarity of your strip then insert into the connector.

# Soldering Instruction

#### REQUIRED SUPPLIES



R

Rosin Core Electrical Solder

1.) Strip and Tin Wire

Heat your soldering iron to

500-600°F. Strip your 2

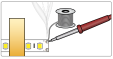
conductor stranded wire

roughly 1/8". Tin the exposed

wires with rosin core solder.

Electrical Soldering Iron (Preferably Temp Adjustable)

#### 2.) Tin Strip Light Pads



Stranded Wire and

Wire Strippers

Cut your strip light to length on cut line between copper pads then secure with masking tape. Tin each copper pad with rosin core solder.

### **STRIP LIGHT ACCESSORIES:**





12VDC Power Supplies

DIMMER D DFF ON DCT224V8A DCT224V8A OFF ON DCT224V8A OFF ON OFF

PWM LED Dimmers



Aluminum Extrusions and Covers

### HELPFUL LINKS:

Strip Light

**Quick** Connectors

12VDC Power Supplies - http://www.ecolocityled.com/category/led\_power\_supplies\_12v PWM LED Dimmers - http://www.ecolocityled.com/category/pwm\_led\_light\_dimmer 22AWG Connection Wire - http://www.ecolocityled.com/product/22\_gauge\_bonded\_pair\_dc\_wire Aluminum Extrusions - http://www.ecolocityled.com/category/led\_aluminum\_extrusions Strip Light Soldering Guide - http://www.ecolocityled.com/category/led\_tutorials\_dc\_solder

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

# Masking

3.) Push Back Tabs

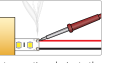
Push back the plastic tabs to

pinch the strip light into place

| | | | | | |

Masking Tape

#### 3.) Solder Wire to Strip



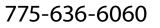
Mate your tinned wire to the copper pad with respective polarity. Red wire to DC+ (positive), Black wire to DC - (negative).

### 4.) Test your Connection



Test your connection before installation.





pg. 3 of 3