

# **RGB** Tape Light

Installation Instructions

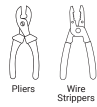


Cut Marks

#### NOTE

- DO NOT connect low-voltage LED tape light to high-voltage power.
- Do not over tighten any screws
- Maintain polarity on all connections, Red to R, Green to G, Blue to B, and +12V to Black.
- Maximum 32.8 ft. of tape light can be connected together.
- For shorter lengths of tape light, cut with scissors at cut marks where a black line runs through 4 solder points. **CUT AT DESIGNATED CUT LINES ONLY.**

#### **Tools Needed**

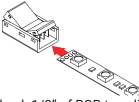


#### Product Legend

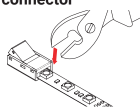


- Wire-to-Tape Snap Connector L-10MM-RGB-WTT
- Tape-to-Tape Snap Connector L-10MM-RGB-SC

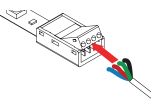
## Connecting RGB tape light to 4-wire snap connector



1. Peel back 1/2" of RGB tape light adhesive backing; insert end of RGB tape light section all the way into short side of connector.

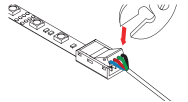


2. Using pliers, gently squeeze connector to secure connection.

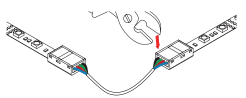


Cut Marks

3. Remove 1/2" of white jacket around the RGB wires, DO NOT STRIP THE RGB WIRE. Insert the 4 colored RGB wires into the holes in the cap of the connector, corresponding the wire color with tape light markings.



**4.** Using pliers, gently squeeze connector to secure connection.



 Repeat with the other end of wire to complete connection. Repeat steps 1-4 to connect additional runs of RGB tape light.

### Using a tape light-to-tape light snap connector



1. Peel back 1/2" of RGB tape light adhesive backing; insert end of RGB tape light section all the way into short side of connector.



2. Using pliers, gently squeeze connector to secure connection.



**3.** Repeat steps 1–2 with the other strip of RGB tape light.

Follow instructions included in receiver or controller to properly hookup Multi-Color RGB system.

Design Services/Technical Support: 866.848.9094 | DesignAndSupport@TaskLighting.com | www.TaskLighting.com