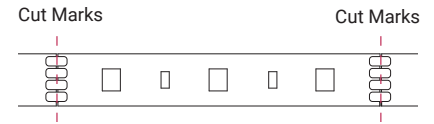
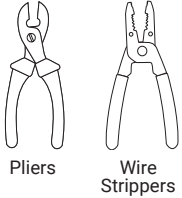


**NOTE**

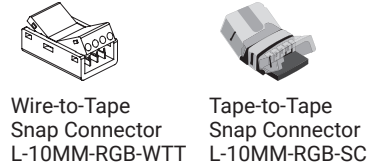
- DO NOT connect low-voltage LED tape light to high-voltage power.
- Do not over tighten any screws
- Maintain polarity on all connections, Red to R, Green to G, Blue to B, and +12V to Black.
- Maximum 32.8 ft. of tape light can be connected together.
- For shorter lengths of tape light, cut with scissors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



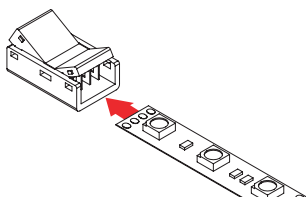
**Tools Needed**



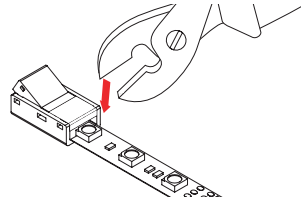
**Product Legend**



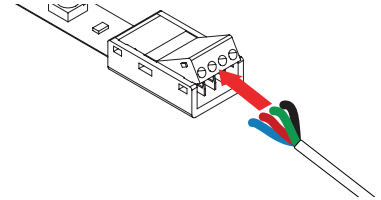
**Connecting RGB tape light to 4-wire snap connector**



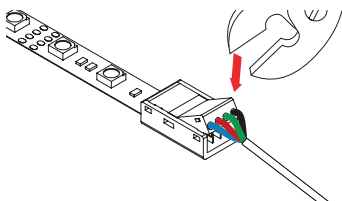
1. Peel back 1/2" of RGB tape light adhesive backing; insert end of RGB tape light section all the way into short side of connector.



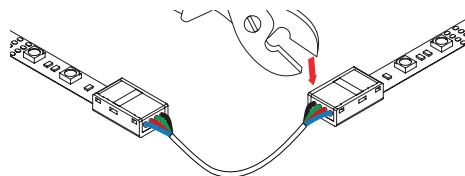
2. Using pliers, gently squeeze connector to secure connection.



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.

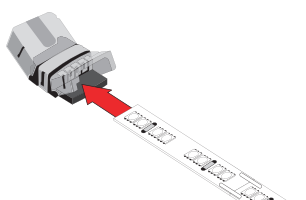


4. Using pliers, gently squeeze connector to secure connection.

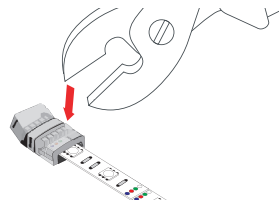


5. Repeat with the other end of wire to complete connection. Repeat steps 1-4 to connect additional runs of RGB tape light.

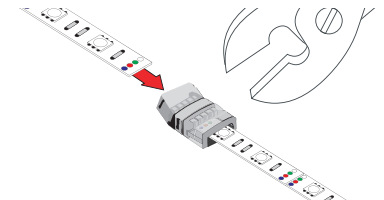
**Using a tape light-to-tape light snap connector**



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.**