

Installation Instructions Overview

RGB Kit Includes:



RGB Wireless On / Off / Dimmer / **Multi-Color Tuner**

T-C-RGBWC-RF-WT with T-DPL-WT



RGB Receiver (180 watt) T-C-RGB180



16 ft. roll Multi-Color **RGB Series tape light** L-RGB-M300-16



60 watt plug-in **Power Supply** T-60W-12V-PI



Female Plug Connector (To connect power supply to receiver)



to 4-wire connectors L-10MM-RGB-WSC



25 ft. roll 4-wire connection wire L-RGB-4C-WIRE

Also includes multi-bit screwdriver and adhesive wipe for surface preparation.

Overview of RGB Kit Hookup Diagram

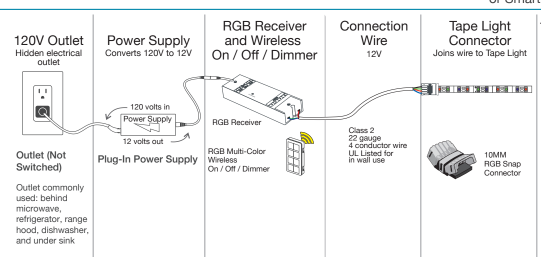
Step 1. Connect Power Supply to Receiver



Step 2. Connect Receiver to Tape Light



Step 3. Pair Receiver to Wireless Controller or Smart Home Hub



12V RGB Multi-Color Tape Light

With 3M™ adhesive-backed tape



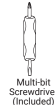
RGB Multi-Color LED Tape Light 197" roll (16.4 feet)

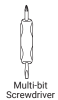
• Cut every 2" For best adhesion clean surface before adhering Tape Light

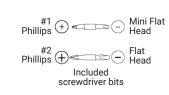
Tools Needed











Product Legend

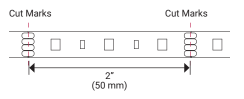






Female Plug

- **DO NOT** connect low-voltage LED tape light to high-voltage power.
- Do not over tighten any screws.
- Maintain polarity on all tape connections, Blue to B, Green to G, Red to R, Black to (V+).
- Maximum 32.8 feet 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.

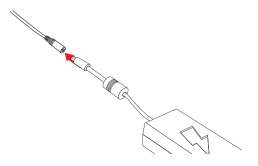




Installation Instructions

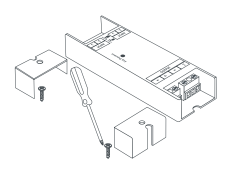
Step 1. Connect Power Supply to Receiver

NOTE: When using a plug-in power supply, use existing outlet behind the microwave, refrigerator, dishwasher, or under the sink. If using our in-line low voltage switches, sensors, tape lighting, or Wireless Control systems, see instructions packaged with the components.

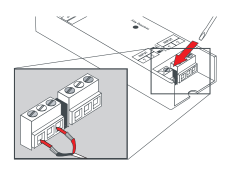


1. Insert the Male Barrel Connector on the Power Supply into the Female Plug Cable.

NOTE: The power supply should NOT be plugged in until installation is complete.



2. Use #2 Philips and loosen screw to remove caps on DC INPUT side of receiver and OUTPUT side.

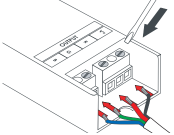


3. Loosen DC INPUT side terminal screws marked V+ and V-. Insert Red wire from Female Plug Cable into (V+) and Black wire into (V-). Tighten Screws.

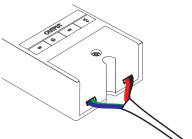
Step 2. Connect Receiver to Tape Light with RGB Tape to Wire Snap Connector



1. Cut a length of 4-wire connection wire to run from RGB Receiver to Tape Light location. On the end of the wire going into the receiver, strip 3/4" white sheathing, then strip 1/4" insulation from end of wire, twist each wire, and fold stripped wires in half. **DO NOT** strip ends of wire that will go into the connector.



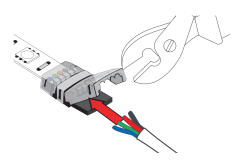
2. Loosen the 4 terminal screws on OUTPUT side of Receiver. Insert the 4 connector wires into their corresponding terminals, Blue to B, Green to G, Red to R, Black to (V+). Tighten screws.



3. Replace Receiver terminal covers, making sure wires are not pinched. Tighten Screw.



4. Peel back 1/2" of adhesive protector from back of RGB Tape Light; insert end of Tape Light all the way into short side of connector. Close cap and press gently with pliers to secure connection.



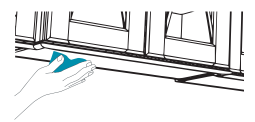
5. Leaving insulation intact, insert the 4 colored RGB wires into corresponding wire channel on long side of connector. Close cap and press gently with pliers until you hear the snap to ensure secure connection. The connector will cut through insulation to make contact.



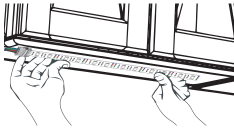
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Step 3. Mount Tape Light

For fuller countertop coverage, install the Tape Light 1-1/2" from the back of the cabinet face frame or light rail.

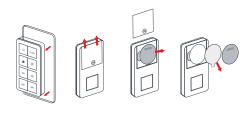


1. Make sure mounting surface is clean, dry, oilfree, and dust-free. Using the Adhesive Promoter Wipe will ensure an extra tight bond to surface.

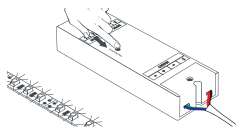


2. Peel the adhesive backing from the Tape Light and mount directly to cleaned surface. Use adhesive pads for securing the connectors to surface.

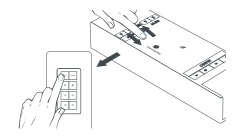
Step 4: Pairing Receiver to Controller



1. Remove Controller from back plate, slide battery compartment open, remove battery, and discard clear plastic tab. Reinsert battery, replace cover.

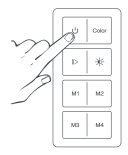


2. Clear the receiver by pressing and holding the Learning button until the lights blink twice

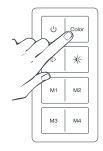


3. Quickly click the Learning button and, within 5 seconds, click the Power button on the controller. The lights will flash when the Controller and Receiver are paired.

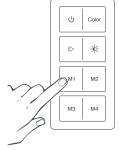
Step 5: Using the Controller buttons



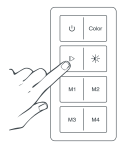
1. Press the POWER button to turn lights on. Press the POWER button again to turn lights off.



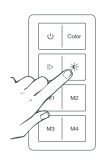
2. Press the COLOR button on Controller to rotate through the colors, one by one. Alternatively, press and hold COLOR button to scroll through colors. Release button when desired color is reached.



3. To save a color, press and hold the M1 button until the lights flash. Continue the same procedure with M2, M3, and M4 buttons.



4. Press the (|\infty] PLAY button to set a fade mode. Press again to pause. Press and hold to change the fade speed.



5. Press the BRIGHTNESS button (*) and hold to dim or brighten the lights.



Installation Instructions

Troubleshooting

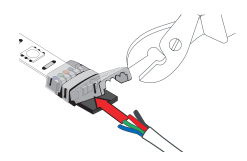
Connector

ISSUE

Lights are not turning on, but system looks like it is wired properly.

SOLUTION

Gently pry open the connector with a flathead screwdriver. Check to make sure no cuts have been made in the wire. Re-insert the 4 colored RGB wires into corresponding wire channel. Close cap and press gently with pliers. The connector will snap ensuring a secure connection.



Polarity and Wiring

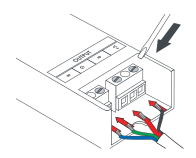
ISSUE

Not all colors appear when cycling through lights.

SOLUTION

A wire may not be fully inserted or may be crossed. Loosen the 4 terminal screws on OUTPUT side of Receiver. Remove the wires, re-twist, and insert them into their corresponding terminals, Blue to B, Green to G, Red to R, Black to (V+). Tighten screws.

Pro Tip – if the lights come on but one or two colors are not working, squeeze down on the wire side of the connector. If a missing color comes on, the issue is poor connection inside the connector.



Controller

ISSUE

Controller is not turning lights on.

SOLUTION

When pairing the controller to receiver, DO NOT press and hold the learn key. Quickly click the "Learn" key on the receiver and then click the Power button on the controller to properly pair the two. The controller should now turn lights on, off, and change colors.

