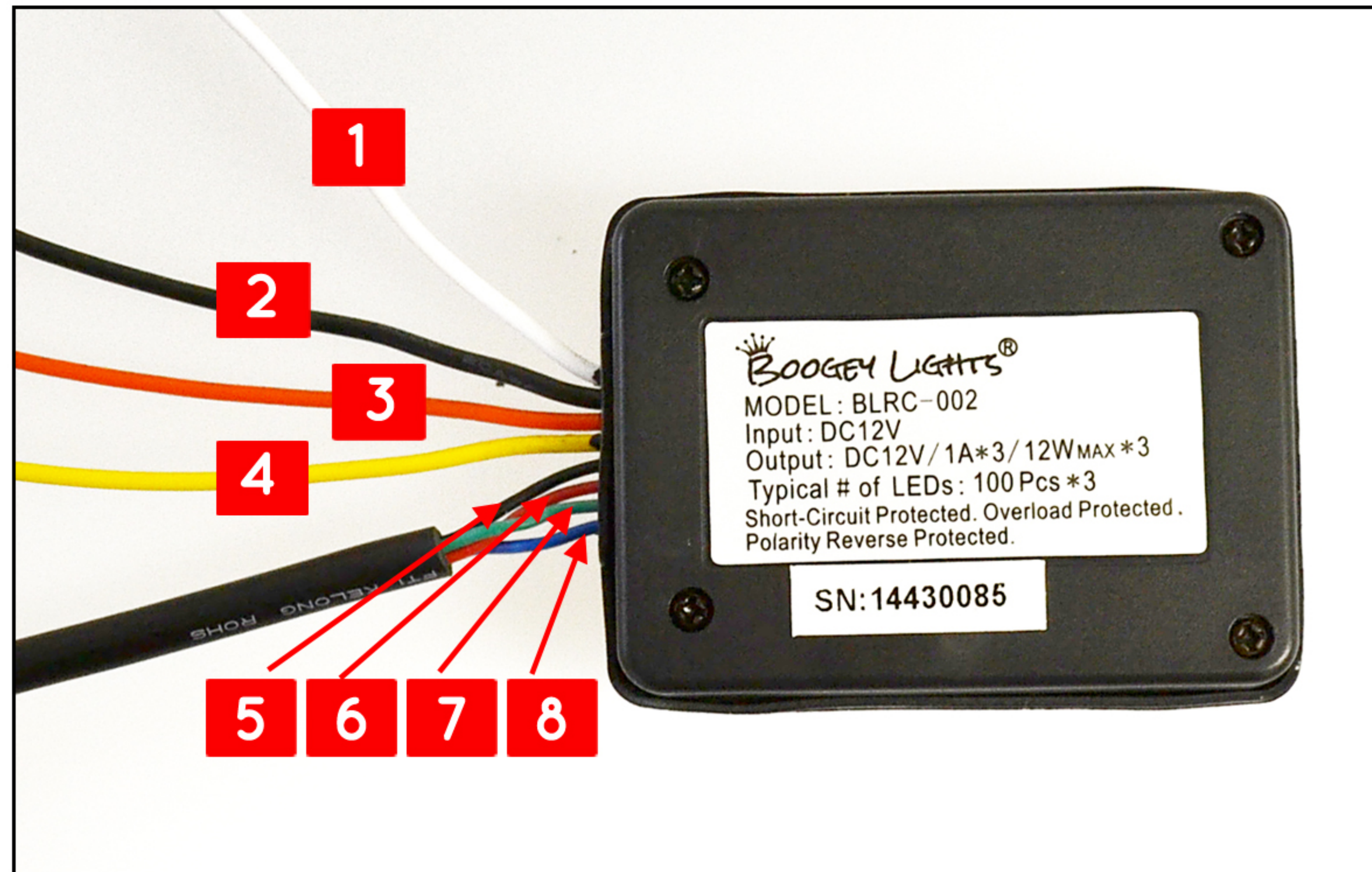


How to Reset Multi-Color Remote Control

Controller Box with Wire Leads



Controller Lead Key

(1): White Wire - Connects to 12vdc positive terminal

(2): Black Wire - Ground wire connects through pushbutton switch to negative terminal

(3): Orange Wire - Pairing wire to reset remote if needed

(4): Yellow Wire - Antenna Wire

The following wires are grouped together in the black loom casing:

(5): Black Wire - To black wire on light strips

(6): Red Wire - To red wire on light strips

(7): Green Wire - To green wire on light strips

(8): Blue Wire - To blue wire on light strips

Step-By-Step Directions

Typically, your controller and remotes will stay paired. In the event they don't, follow these steps to reconnect them:

Step 1: Strip a short amount of insulation from the orange (#3) wire.

Step 2: Short out the orange wire by touching to the negative terminal of your power source. Within 10 seconds press any button on the remote FOB. Wait 3-4 seconds for the code pairing process.

Step 3: Press each button to test the various functions. If all works properly then you are all set. If not repeat step 2 and 3.

Step 4: To pair a second remote repeat steps 2 and 3 above.

Notes:

If you fail to push any button within 10 seconds it will exit pairing mode.

One controller can pair with 2 - remote FOBs. If you attempt to pair with more than 2 the controller will cancel out the first paired

Remote Control FOB



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