

COMMON SENSE RC

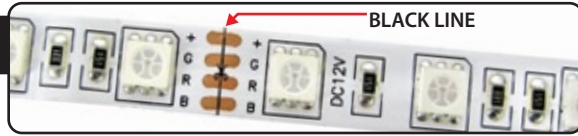
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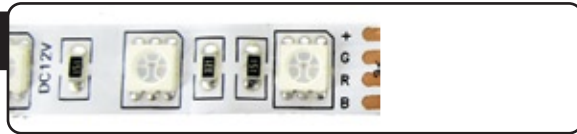
RGB Color Changing Strip Installation Instructions #LED-RGB

#1



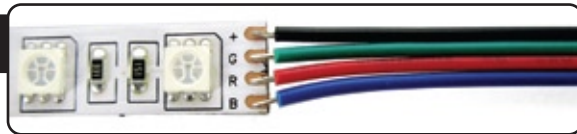
If you have purchased a strip longer than 2", you may cut those strips at any of the black lines like the one shown in the image. Make sure to cut in the middle of the contact terminals to allow enough space on each strip to attach wires.

#2



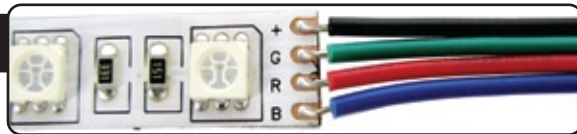
Locate the contact points at the end of your strip. These contact points are where you will solder in order to connect your light strip to your 4-pin connector (#LED-RGBCON-1). There are four (4) contact points and they are labeled + (positive), G (green), R (red) and B (blue).

#3



To connect the strip to your 4-pin connector, match the colored wires on the connector to the contact points on the strip. The black wire goes to "+", the green wire goes to "G", the red wire goes to "R" and the blue wire goes to "B". Solder the colored wires to their corresponding contact point and take care not to get solder across any two contact points as this will create a short circuit.

#4



Once your 4-pin connector is soldered to your LED strip, you can plug the 4-pin connector into your Dimmer & Flasher Controller for Color Changing LEDs (#LED-DFC-RGB) and you're ready to power your strips!