

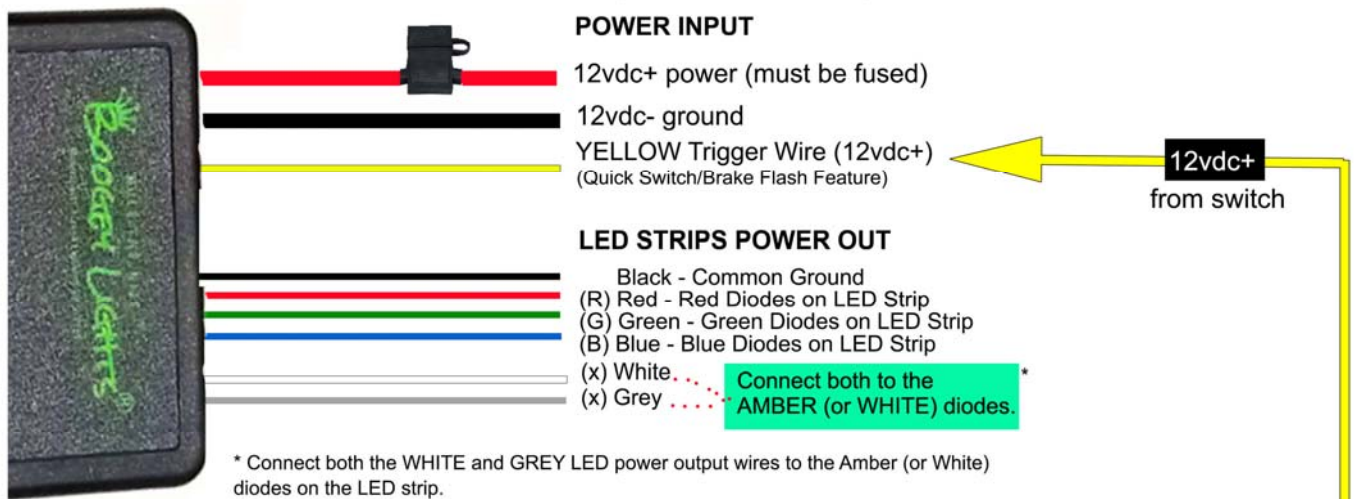
Below is a diagram showing how to wire the **Quick-Switch feature**. We suggest downloading and reviewing the GEN2 LED CONTROLLER operating manual which explains this feature and it's use in more detail.

MANUAL DOWNLOAD -> <https://www.boogeylights.net/?wpdmdl=1163>

USING THE QUICK-SWITCH FEATURE

For BOOGEY LIGHTS® GEN2 Super and Heavy Duty LED Controllers

RGBx WIRING DIAGRAM (RGBW or RGBA)



12vdc power coming from a switch of some type supplies 12vdc power to the Quick Switch trigger wire to activate this feature. The switch can be any 12vdc power source: wall switch, push button switch, toggle switch, running lights, existing dash switch, etc.

When 12vdc is applied to the Quick-Switch trigger input, the controller instantly TURNS OFF power to all LEDs and TURNS ON power to the LEDs that are connected to the GREY output wire. All others are OFF. When that 12vdc switch power is turned off, the controller returns to its previous state.