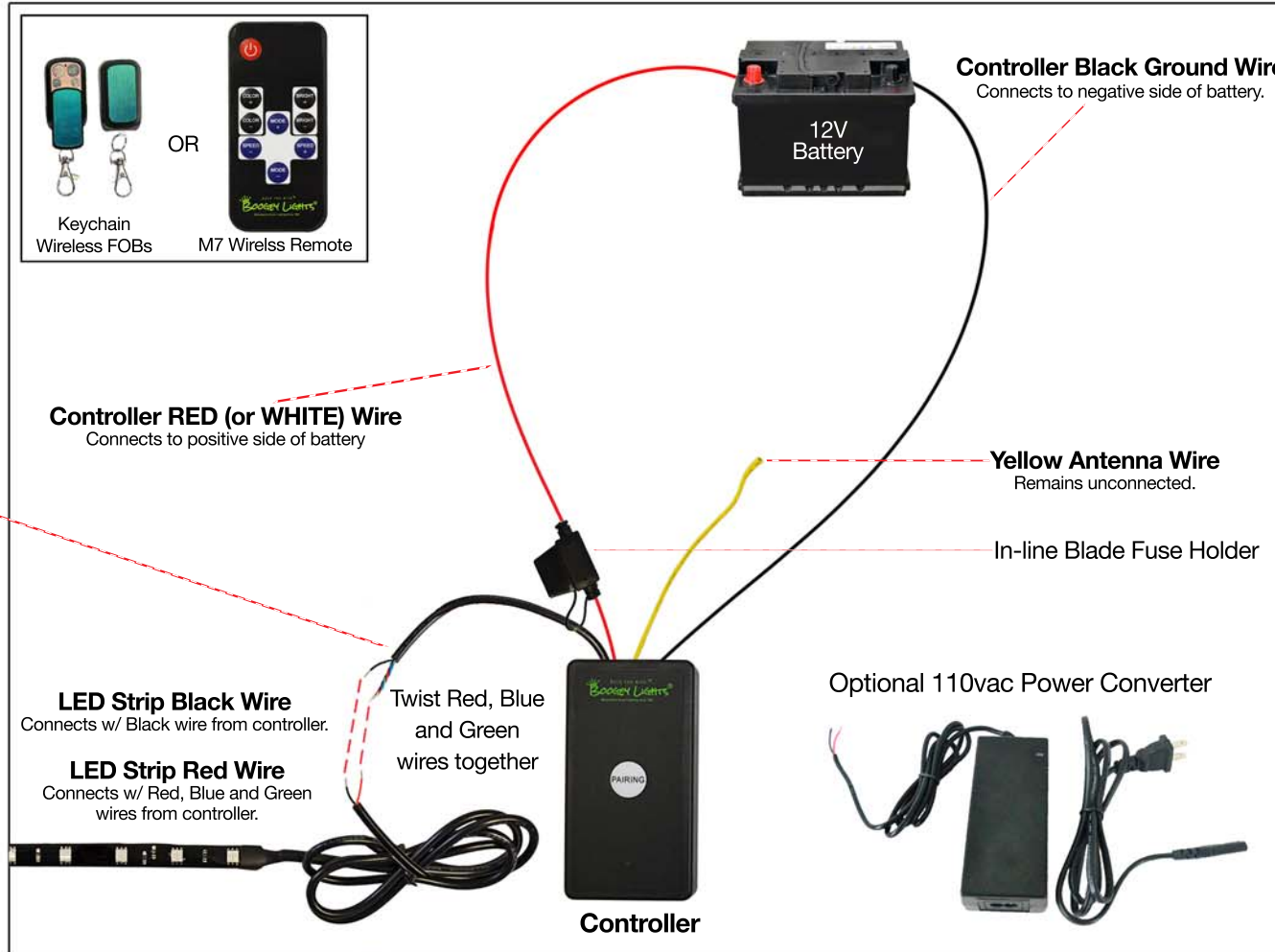


# Wiring Diagram - Single Color LEDs

## Using a Multi-Color Wireless RF Controller



### IMPORTANT!

Our multi-function wireless RF controllers are capable of working with both multi-color RGB LEDs and single-color LEDs.

To make them work with Single Color LEDs you will need to twist the RED, GREEN and BLUE wires that come out of the controller, together. Then, once twisted together, connect them to the RED power lead wire going to the LED strip.

The BLACK wire coming out of the controller will connect to the BLACK power lead wire going to the LED strip.

**PLEASE NOTE:** Controller and power adapter (if used) is water resistant but NOT waterproof. Be sure to mount in a dry location.

### 110VAC APPLICATIONS

If you are using the optional 110VAC power adapter instead of 12vdc power, you would connect the POSITIVE wire coming from the 110VAC power adapter to the POSITIVE wire of the controller. Connect the NEGATIVE wire coming from the 110VAC power adapter to the black wire of the controller (which is the ground wire). Then, plug in the 110VAC power adapter cable into your 110VAC power source.

800.847.1359

RULE THE NITE™  
**BOOGEY LIGHTS®**  
Motorsports Accent Lighting Since 1989!

[BLWDSCWMCR 01/04/18]

www.BoogeyLights.com