WIRING REDA / REDW LED STRIPS

Boogey Lights[®] REDA LED strips have three red diodes and one amber diode. Boogey Lights[®] REDW LED strips have three red diodes and one white diode. The color coding of the power lead wires attached to the LED strip will vary depending on the type of REDA/W LED strip you purchased (Heavy Duty or Low Profile). As with all of our LED products we urge customers to take an extra 5 minutes to bench test their LED light strip before installing. Doing so confirms the light strip is working as expected.

HEAVY DUTY LED STRIPS

Our Heavy Duty REDA/W LED strips will have the following color coded power lead wires:

- Black Wire = Common Ground (12vdc)
- Red Wire = Red Diode (12vdc +)
- Green Wire = Red Diode (12vdc +)
- Blue Wire = Red Diode (12vdc +)
- Yellow Wire = Amber (or White) Diode (12vdc +)

LOW PROFILE LED STRIPS

Our Low Profile REDA/W LED strips will have the following color coded power lead wires:

- Black Wire = Common Ground (12vdc)
- Red Wire = Red Diode (12vdc +)
- Green Wire = Red Diode (12vdc +)
- Blue Wire = Red Diode (12vdc +)
- White Wire = Amber (or White) Diode (12vdc +)