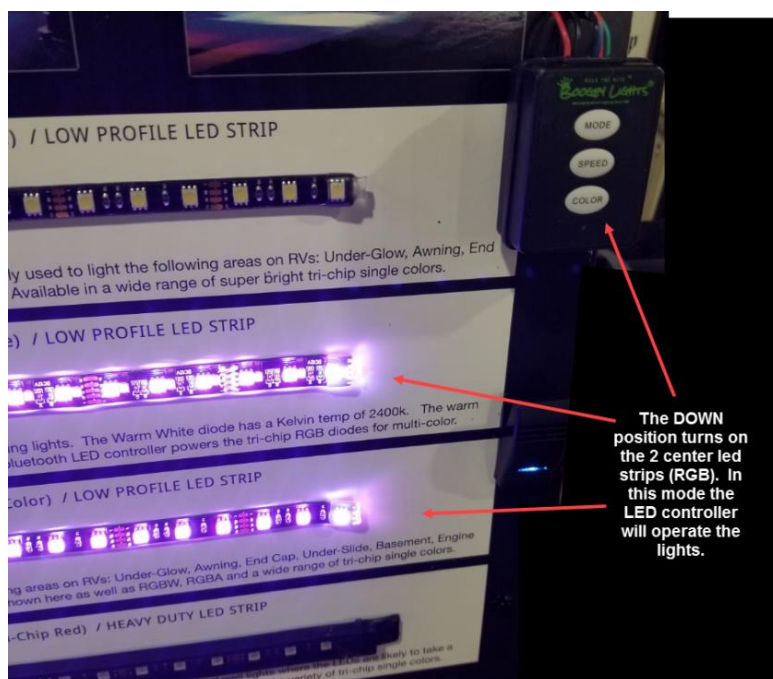
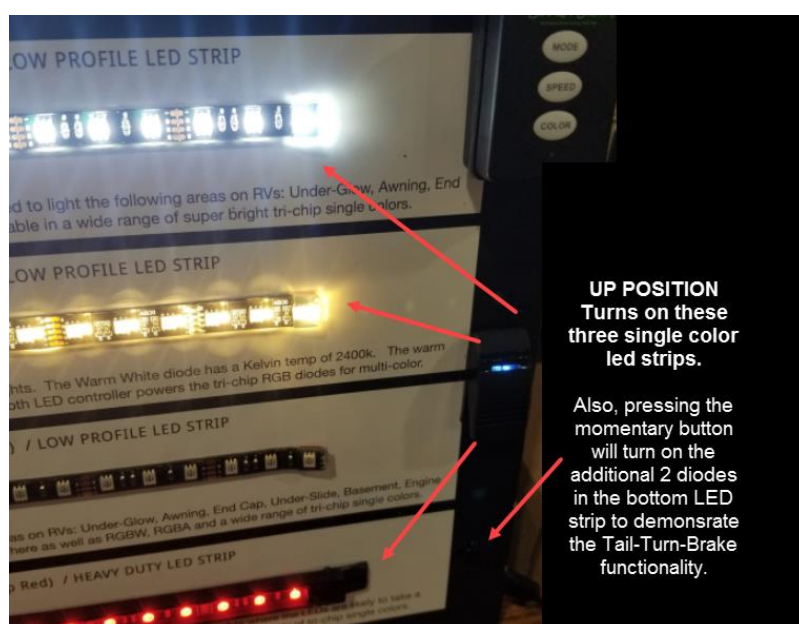


# BOOGIE LIGHTS DEALER BOARD

Designed for table top display. The 5amp, 120vac to 12vdc power supply has a 2 conductor connector for power. There are four LED strips mounted on the board. The board has three controls:

1. LED Controller (wired). Controls color selection, mode and speed of the RGB leds on the board.
2. 3 Way On/Off/On switch. The UP position turns on the SINGLE COLOR LED strips (top, bottom and the 'W' diode on the RGBW strip). The MIDDLE position is the OFF position (turns everything off). The DOWN position turns on the two RGB LED strips which can then be controlled by the LED controller mounted on the board.
3. Momentary switch to operate the tail-turn-brake light strip (bottom led strip).



# LED controller

ANGLE COLOR WHITE (Tri-Chip Bright White) / LOW PROFILE LED STRIP



le LED strips (shown here in white) are commonly used to light the following areas on RVs: Under-Glow, Awning, End nt, Engine Bay, Rock Guard, Roof and Interior. Available in a wide range of super bright tri-chip single colors.

RGBW (Tri-Chip RGB + Warm White) / LOW PROFILE LED STRIP



ommonly used to upgrade e g light switch in the RV while

## 3 Position Switch

RGB (Tri-Chip



are commonly used to light the following areas on RVs: Under-Glow, Awning, End Cap, Under-Slide, Basement, Engine lor. Available in RGB multi-color as shown here as well as RGBW, RGBA and a wide range of tri-chip single colors.

TAIL-TURN-BRAKE (Tri-Chip Red) / HEAVY DUTY LED STRIP



## Momentary Switch

e commonly used is or to be expose

take a colors.

