

LED UPGRADE

INSTALLATION INSTRUCTIONS

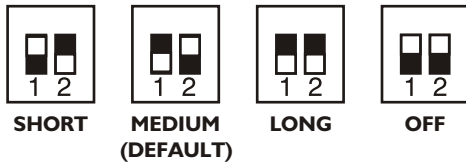
MODEL 84 AND 86 RV/TRAILER LIGHT UPGRADE

TOOLS REQUIRED FOR INSTALLATION:



STROBE MODE SWITCH SETTINGS

The flashing brake light feature has four settings, as shown below. You can change the duration of the brake light strobe effect, or disable the flashing feature altogether. It is important to note that if the unit is used in a combined taillight/turn signal application, your turn signals will work the same way the brake lights are set to behave.



CARE AND FEEDING OF YOUR LED TAILLIGHT

Your new LED taillight is designed to last nearly forever. It is vibration-proof, electrically protected and the LEDs are made to last for nearly 11 years of continuous operation.

Nonetheless, you should follow regular maintenance procedures including checking the function of your taillight and brake light and occasional inspection (and cleaning if necessary) of the electrical contacts to ensure reliable operation for the life of your vehicle.

NOTES ON TURN SIGNAL APPLICATIONS

When using LED lamps to replace the incandescent stop/tail/turn lamps on your motorized vehicle, you will need to replace the turn signal and 4 way flasher unit with an "electronic" style flasher. This will be necessary because the very low power consumption of LED lamps will not allow the thermal (mechanical) style flasher unit to work correctly, so the flasher unit does not activate the turn signals or 4 way flashers. Prior to ordering our LED lamps, you may want to visit your local auto parts store and inquire about the availability of an electronic flasher for your specific vehicle.

Many vehicles that use the common 2 or 3 pin style flasher can be upgraded to an electronic style flasher. The two pin style is part number EL12, the three pin is part number EL13.

It is not necessary to replace the flasher unit when installing LED lights on a trailer, camper or other non-motorized application where the LED module is added to the vehicle's electrical load, rather than replacing part of it.

