



# OVAL WARNING LIGHT

**WARNING:** This LED Warning Light is NOT intended to operate in a Steady Burn Mode. Doing so will result in a premature failure.

3900 Central Parkway  
Hudsonville, MI 49426  
toll free 800.338.7337  
office 616.896.7100  
techsupport@soundoffsignal.com  
www.soundoffsignal.com

## 12 Volt PART NUMBERS

EOVREBZA Amber  
EOVREBZR Red  
EOVREBZB Blue

## 24 Volt PART NUMBERS

EOVREBZ-24A Amber  
EOVREBZ-24R Red  
EOVREBZ-24B Blue

## MOUNTING INSTRUCTIONS

### Grommet

- Cut a hole in the vehicle using template.
  - Push rubber grommet into the hole until it seats.
  - Route wires from the light through the hole and connect to the vehicle wiring harness.
- NOTE: Connector on the light is designed to mate with an AMP Sure Seal Connector.**
- Push the light into the grommet until it seats.

### Snap Flange

- Cut a hole in the vehicle using template.
  - Push the light into the rear of the snap flange until it SNAPS.
  - Route wires from the light through the hole and connect to the vehicle wiring harness.
- NOTE: Connector on the light is designed to mate with an AMP Sure Seal Connector.**
- Align the light and snap flange assembly to the hole and secure it to the vehicle with screws.

### Remote Flasher Operation:

In remote mode, whenever power is supplied to the Red wire, the Light will be ON.

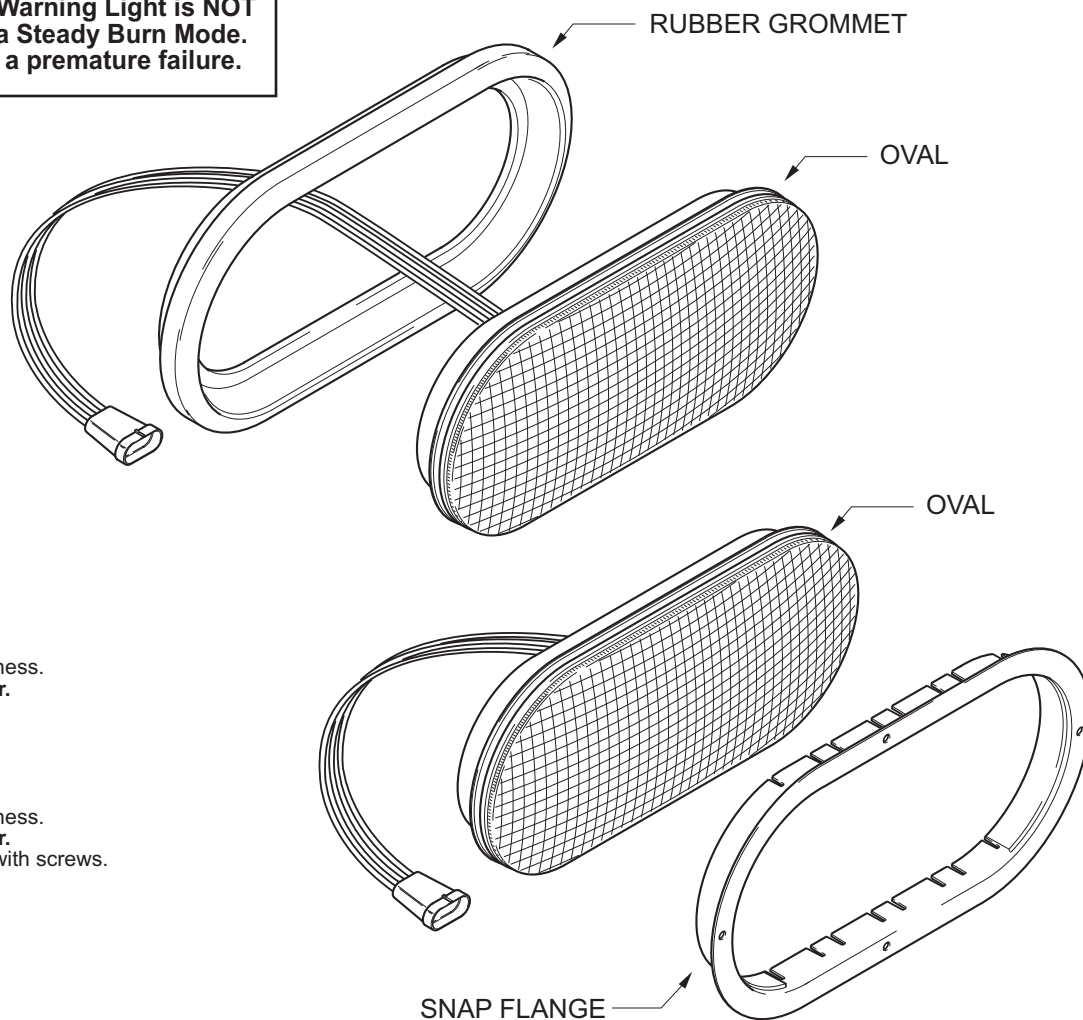
To operate LED Light in this mode connect the wires as follows:

Black Wire: Ground  
Red Wire: Connect to Remote Flasher  
White Wire: Ground

### Self Contained Flasher Operation:

In self-contained flasher mode, whenever power is supplied to the Red wire, the Light will flash the pattern stored in memory. To change the pattern stored in memory, momentarily ground the White wire. When desired pattern is selected, tape the end of the white wire. To operate LED Light in this mode connect the wires as follows:

Black Wire: Ground  
Red Wire: Connect to Switched Voltage Source  
White Wire: Momentarily ground to change pattern, the tape end.



## WARRANTY

SoundOff Signal warrants its LED Vehicle Signaling Products to be free from defects in material and workmanship under normal use for a period of five (5) years from date of manufacture. LED Products or devices will be considered in warranty when 10% of the total LED diodes within them fail to illuminate properly during the warranty period. Connectors and pigtails will be warranted for a period of three (3) years if conductive grease or other weather sealing compound is used on the connector or pigtail. The start of this period is determined by the date imprinted on the product itself or a label which is adhered to the product. Warranty is extended to the original purchaser of the product, whether this is a manufacturer of the vehicle / equipment in which the SoundOff Signal products have been installed or the first consumer of the SoundOff Signal product from an authorized agent or dealer and not to any subsequent party. The product must be returned with a copy of the original sales receipt that the user was given to be given claim consideration.

This limited warranty shall not be extended to cover SoundOff Signal products or any parts thereof in which defects in equipment have been caused by misuse, neglect, unauthorized alterations or repairs, incorrect wiring, water or chemical damage caused by the use of incompatible cleaners, solvents or chemicals. This warranty also does not apply to severe duty applications, such as off-road or construction equipment applications.

SoundOff Signal will not be liable for incidental or consequential damage, including but not limited to: loss of use of vehicle, rental of a substitute vehicle, loss of time, loss of work, transportation expenses, inconvenience, telephone, lodging and or loss of personal property for or arising out of breach of any implied warranty of its products.

### Available Flash Patterns:

Single Flash	180 fpm	Double Flash	70 fpm
E-Single	220 fpm	Quad Flash	70 fpm
Quint Flash	70 fpm	Single Flash	114 fpm
Warp Flash	350 fpm	Double Flash	140 fpm