



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

WARNING: Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance.

MOUNTING LED VISOR LIGHT

Important Note: LED VISOR LIGHT must be properly installed to prevent the unit from coming loose during braking or maneuvering.
1. Attach the LED VISOR LIGHT by opening the Velcro™ straps located on the back of the housing.
2. Position the LED VISOR LIGHT with the power cord toward the front of the vehicle, and the back of the unit against the vehicle's passenger side visor. Note: The visor must be in it's stored position (against the headliner).
3. Pivot the visor down and secure the LED VISOR LIGHT by passing the end of one Velcro™ strap through the buckle on the other end of the same strap. Pull the loose end of the strap to tighten and then attach the loose end to the buckle side strap to secure. Repeat for the opposite side. Return the vehicle's visor to the stored position.

OPERATING INSTRUCTIONS

1. Plug the LED VISOR LIGHT power cord into the vehicle cigarette lighter or 12vdc Power receptacle outlet. Note: The electrical protection fuse (10 amp-type AGC) is located in the nose of the cigarette lighter plug (not shown). Unscrew the plastic retaining ring to expose fuse.
2. To activate the light press the "power" button located on the front of the unit, or press either white button located on the ends of the unit.
3. To deactivate the light push the power button or either white button.

Note: Visor Light will remember the last power setting (on/off) from the push-button switch if the power is removed. It will return to that condition when the power is reapplied.

Note: The Visor Light (ETVLLEDCA(x)) has one flash pattern: Driver Side: Steady Burn / Passenger Side: Quint Flash.

GENERATION 2 LED Visor Lights ETVLLEDCA(x)

When viewed from outside of vehicle cord should be at top of visor and all graphics should be right side up.

