

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.

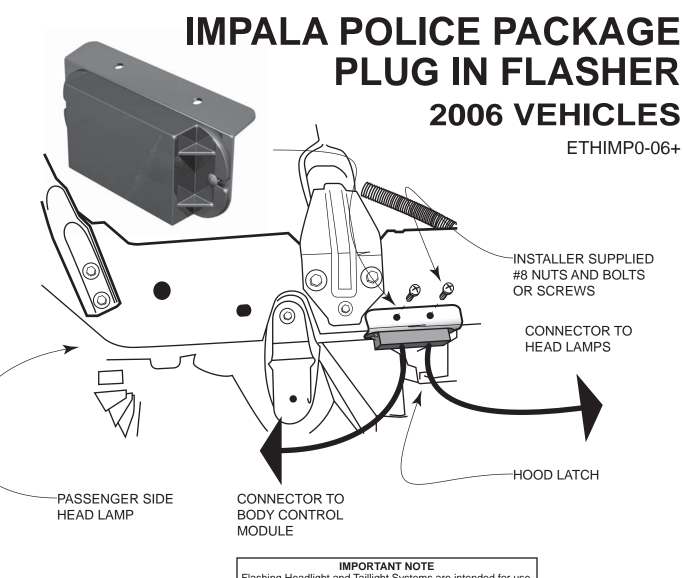
## **Operating Specifications:**

9-16 Vdc Input Short Circuit Protection Reverse polarity protected Thermally protected - automatically shuts down if unit over heats Output: 55 Watt Load on each of 2 outputs High Beam Override, disables flasher when hi-beams are activated Less than 10mA standby current

Also protected against: •Loss of ground •Under voltage •Transient protection •100% Solid State

## **Mounting Instructions:**

- 1. Position the Flasher as shown. Install appropriately sized bolts and tighten.
- 2. Disconnect the wire harness between head lamps and connect to the matching Flasher Plugs.
- With the 6J7 option: connect the GREEN wire with RED (coiled in the passenger side footwell) to one terminal of an ON/OFF switch. Connect the other terminal of the switch to a source of +12Vdc power.



Flashing Headlight and Taillight Systems are intended for use on approved vehicles ONLY. It is the responsibility of the user of these systems to insure comliance to any Federal, State or Municipal regulations which may apply.

## NO HASSLE WARRANTY

SoundOff Signal warranties the Headlight Flasher System for five (5) full years from the date of purchase to the original purchaser against any manufacturing defects or workmanship. This warranty applies only to units installed according to the manufacturer's installation instructions and operated within the unit's specifications.

Warranty is void if the unit was installed incorrectly or maliciously damaged.

All warranty claims must be accompanied by a dated proof of purchase.

SoundOff Signal retains the right to be the sole mediator of what constitutes defects in performance or manufacturing