

## **INSTALLATION SHEET**

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# 3910

### SURFACE MOUNT 3" X 5" LED HEAD

#### TECHNICAL SPECIFICATIONS

INPUT VOLTAGE	
INPUT CURRENT	Γ

......12.8 Vdc .....0.4 Amps Typical 0.8 Amps Max (varies with flash pattern) 56

LED ELEMENTS ......56 FLASH PATTERNS ......15

#### DIMENSIONS



#### INSTALLING THE 3910

- 1. Use the MOUNTING DIAGRAM for reference to mark the hole locations for the two mounting screws and the wires. Drill 7/64" pilot holes for the mounting screws and a 1/2" hole for the wires.
- 2. Make Electrical Connections: Wiring diagrams on back

#### THE WIRE CONNECTIONS MUST BE SEALED IF USED IN A WET LOCATION. WATER MAY TRAVEL UP AN UN-SEALED WIRE AND CAUSE CORROSION PROBLEMS.

**USE AT LEAST 18AWG WIRE FOR POWER CONNECTIONS RED** Wire: Connect to +12V through an ON/OFF switch. The use of a fuse located close to the voltage source is recommended.

**BLACK** Wire: Connect to - GROUND *vehicle chassis.* **BLUE** Wire: Flash Pattern Selection.

Turn the power on. Touch the BLUE wire to +12V (RED wire) to advance to the next pattern. When you have found the flash pattern you wish to use, either leave the BLUE wire unconnected (SEAL THE END) or connect to GROUND (BLACK WIRE).

See flash pattern list on next page

3. Mount the 3910 with the two #6x1/2" stainless steel screws (supplied). *NOTE: The 3910 should not be mounted to an extremely curved surface.* 

#### **MOUNTING DIAGRAM**





Wig-Wag and Steady Flasher sequence 2. 3 Flashes per second rate