



To properly install this light, you must have a good understanding of automotive electrical procedures and systems, along with proficiency in the installation and use of safety warning equipment.

## WIRING

### Single Color Edition

To Vehicle -Ground.....**BLACK**  
To +12VDC (fuse rating @2A) for Bright Mode in Color 1.....**RED**  
To +12VDC (fuse rating @2A) for Dim Mode in Color 1.....**WHITE**

### Dual Color Edition

To Vehicle -Ground.....**BLACK**  
To +12VDC (fuse rating @2A) for Bright Mode in Color 1.....**RED**  
To +12VDC (fuse rating @2A) for Dim Mode in Color 1.....**WHITE**  
To +12VDC (fuse rating @2A) for Color 2.....**YELLOW**

## MODES OF OPERATION

### Operating in Color 1 Bright Mode

With the black wire connected to vehicle ground, connect the red wire to +12VDC to illuminate the light in Bright Mode in Color 1.

### Operating in Color 1 Dim Mode

With the black wire connected to vehicle ground, connect the white wire to +12VDC to illuminate the light in Dim Mode in Color 1.

**NOTE:** Bright Mode has priority over Dim Mode.

### Operating in Color 2 (for Dual Color Edition Only)

With the black wire connected to vehicle ground, connect the yellow wire to +12VDC to illuminate the light in Color 2.

**NOTE:** When Color 1 and Color 2 are activated simultaneously, both colors will operate in Dim Mode.

## INSTALLATION

1. Create a Ø7.00-inch cut-out on the selected mounting surface.
2. Make all wiring connections.
3. Mount light using supplied hardware.
4. Test for proper operation.