

### BEFORE YOU START:

- Turn power off before beginning
- Review all pertinent electrical codes

### TOOLS NEEDED:

- Screwdriver
- Keyhole or power saw

1. Determine where you want to mount your step light. We are using a horizontal light for this example, but the same procedures can be used for a vertical light. Strike a mark and then a vertical line (**Fig. 1**).

### 2. CUTTING INTO STAIR RISER

Once you have your vertical line, make a horizontal center line mark using a level as your straight edge (**Fig. 2**) - Place the junction box (by others) in level position and trace around it (**Fig. 3**).

### 3. INSTALLING JUNCTION BOX

Using a keyhole or power saw, cut around the outline that you just made. (**Fig. 4**). Bring 120V power into the junction box, and press junction box into place. Screw junction box into stair riser (**Fig. 5**).

### 4. CONNECTING STEP LIGHT TO POWER

Connect wire leads from Step Light to 120V power (**Fig. 6**). Tuck wires back into junction box.

### 5. ATTACHING FACE PLATE

Tuck wires back into junction box and then screw fixture to junction box (**Fig. 7**). Place face plate over fixture. Locate small set screws at edge of trim and using small hex wrench (supplied), tighten set screws to firmly capture face plate (**Fig. 8**).

See our product overview and installation video at [www.gmlighting.net](http://www.gmlighting.net)

