

"Lighting Enhanced by Design"

BEFORE YOU START:

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

120V LED STEP LIGHT INSTALLATION INSTRUCTIONS

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).

FIG. 1

FIG. 3

FIG. 5

FIG. 7

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).

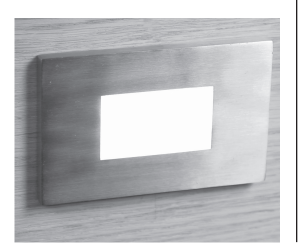
4. CONNECTING STEP LIGHT TO POWER

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





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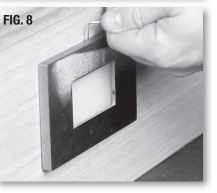
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FIG. 6





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