## **24VDC Output Wet Location Power Supply Installation Instructions**

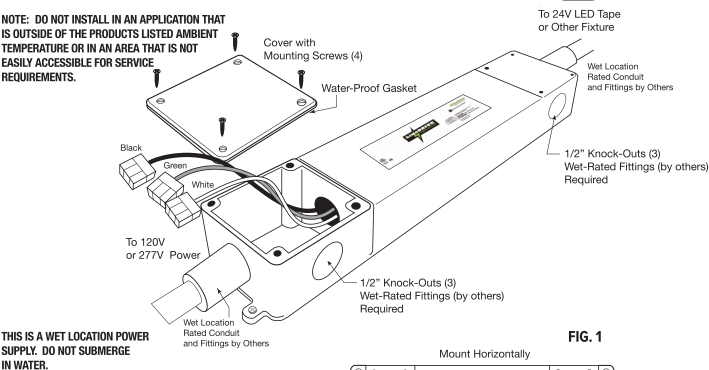
## **BEFORE YOU START:**

- Please check local electrical codes before beginning
- Turn power off before installing
- . Make sure to use properly rated wire

## PARTS INCLUDED:

- (1) Power Supply
- (2) Covers with Gaskets





REFER TO DIAGRAMS AT RIGHT FOR COMPONENT  $_{120 \text{V}\,/\,277 \text{V}}$ **IDENTIFICATION AND PROPER MOUNTING AND CONNECTING TO 24V LIGHTING FIXTURES.** 

- 1. MOUNTING. Remove Knock-Outs and use wet-rated fittings (by others). Mount LD-EDWP Power Supply Horizontally, a minimum of 12" from the ground. (FIG. 1)
- 2. CONNECTING TO 24V LED TAPE OR OTHER 24V FIXTURES. Connect Red (+) and Black (-) leads coming from power supply to matching (+) and (-) leads coming from tape. Use wire nuts (by others) or GM Lighting SureTite™ or Wet Location connectors to insure a reliable connection. (FIG. 2).
- 3. CONNECTING TO LINE VOLTAGE. Connect incoming 120/277V power (Black = line hot, White = neutral, Green = ground). (FIG. 3).
- 4. COMPLETING CONNECTIONS. Align corners of clean gasket with corners of cover plate and press into place completely. Gasket must be in place to provide a water tight seal. Repeat for other cover by placing cover over opening with gasket in place. Install 4 screws per cover to secure. Do not overtighten. (FIG. 3).

