Remote Power Supply (RPS)

1. See Fig. 1. Place power supply assembly inside housing and note available knock-outs for wiring clearance. Remove suitable K.O's in areas with clearance for wiring and connectors. Use framing or brackets to install Masonry Box housing as shown, in a location convenient for access to battery and power supply. Align top edge flange flush with finished panel surface. See Table 1 to estimate wire size required based on maximum wiring length for low voltage output wiring from RPS to the fixture.

2. INPUT WIRING: Connect BLACK/WHITE AC input wiring to building supply with wire nuts, and connect GROUND to Housing with Screw mount.

3. SECURITY LIGHTING SWITCH CONTROL (OPTION -SB or SD)

4. OUTPUT LOW VOLTAGE WIRING: See Table 1 for minimum wire size based on distance to fixture. Example using #20 AWG, max distance is 100 ft. See Pg. 2 for detail. Route conductors from the RPS to the fixture location.

5. Connect the BATTERY plug: NOTE If AC power is OFF, the fixture will turn ON under battery power. To minimize battery discharge, turn AC power ON after fixture is connected, or disconnect battery.

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>MAXIMUM WIRING LENGTH FROM RPS TO FIXTURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIRING SIZE AWG</td>
<td>LENGTH (FT)</td>
</tr>
<tr>
<td>#18</td>
<td>25</td>
</tr>
<tr>
<td>#16</td>
<td>50</td>
</tr>
<tr>
<td>#12</td>
<td>125</td>
</tr>
</tbody>
</table>

4 CONDUCTORS (1) BLUE (3) YELLOW

OUTPUT 4 VDC

INPUT 120/277 VAC

UNITED PERFORMANCE ENGINEERING INC.

Installation Instructions and Owner's Manual

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IMPORTANT SAFEGUARDS READ AND FOLLOW ALL SAFETY INSTRUCTIONS

1. Disconnect AC power before servicing.
2. Refer to wiring diagram for proper connections.
3. All servicing should be performed by qualified personnel.
4. Consult your local building code for approved wiring and installation.
5. Do not use this equipment for other than intended use.
6. Do not let power cords touch hot surfaces.
7. Mount and secure the fixture at a location and height to avoid ready access and tampering by unauthorized persons.
8. The use of accessory equipment is not recommended by the manufacturer and may cause an unsafe condition.
9. Suitable for wet locations. See product label for temperature limitations.

SAVE THESE INSTRUCTIONS
**Fixture Assembly**

1. See Fig 1. Drill 5/8" dia wire access hole and (2) 5/32" dia (or suitable tapping size) mount screw holes in the mullion beam at center of selected fixture location.

2. Route low voltage supply wiring through mullion and attach lamp plug pigtail (supplied) to supply wiring with wire nuts. MAINTAIN COLOR CODES AT CONNECTOR: BLUE- Positive: YELLOW- Negative: BLACK- Normal ON (SEC).

3. Loosen (2) #6-32 set screws, release lamp housing from base and rotate lamp housing about 90° to expose mount screw holes. Attach polarized lamp plug on pigtail, insert wiring and lamp plug into mullion, and attach base to mullion with (2) #8 screws (not supplied). Tighten evenly on gasket.

4. Rotate lamp housing to fit base and secure with (2) set screws. Turn AC power ON with battery connected at the RPS or central battery system, press the PUSH TO TEST button to check operation. Full battery charge requires 24 hrs.