Important

This light fixture is an accessory LED light for existing Orbit™ IC LED systems with a LOOP® controller. It cannot be used as a stand-alone light fixture and must be connected to an Orbit™ IC light manifold HUB with a LOOP® controller.

For additional installation instructions and videos, please visit our website at www.current-usa.com

What’s Included

Each Orbit™ IC Accessory LED lighting system includes:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Orbit™ IC Accessory LED Light Fixture</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>12V DC Power Supply, UL® Listed</td>
<td>1</td>
</tr>
</tbody>
</table>

Installation Instructions

Step 1. Plug 12V DC power supply into a GFCI outlet.

Step 2. Plug Orbit IC Accessory LED light fixture into Light Manifold HUB connection port for Light#2 marked “L2”.

Step 3. Plug 12V DC power supply into corresponding Light #2 DC input plug.

Step 4. Test light fixture with remote by trying any “On-Demand” mode. Both light fixtures will operate in a similar manner on the same light program schedules. If light is not operating, recheck all cable connections.
Current USA, Inc. ONLY warrants products purchased from authorized dealers. If your product was purchased through an unauthorized dealer, Current-USA, Inc. provides no warranty and any warranty claims MUST be done through your retailers.

This product MUST be powered with a UL® or ETL™ power supply. To avoid possible electric shock, power supply MUST be plugged into a GFCI wall outlet installed and grounded in accordance with all appropriate codes and ordinance.

All products plugged into an AC power outlet or DC manifold MUST have a drip loop (see above.)

SAVE THESE INSTRUCTIONS.

Register this product at www.current-usa.com