

### Warnings

CAUTION—risk of fire and this product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Suitable for wet locations.

Mounting orientation must have light source facing down.

Electrical service must be disconnected during installation.

Proper grounding is required to protect against shock and proper operation.

### Tools Required

- Cable cutters
- Wire strippers

### Installation

Step 1: Ensure power is turned off to system location. Install power supply at remote location. Voltage drop must be <5%.

Step 2: Hold Orbit strand up to catenary cable and hold in place with a loosely tightened cable tie. Continue until full strand is hanging from catenary cable.

Step 3: After the full Orbit strand is up, add additional cable ties so that there is one on each side of the Orbit globe.

Step 4: Ensure globes are hanging normal to ground and tighten cable ties.

Step 5: Connect wire lead to power supply. Turn power back on to system.

### Maintenance (if applicable)

Step 1: If a globe stops illuminating, push the lens towards the base and rotate slightly clockwise to release the lens from the assembly as shown in Figure B.

Step 2: Pull the LED module straight out of base unit.

Step 3: Insert new LED module into base unit. Direction does not matter.

Step 4: Hold lens up to base unit and twist counter-clock wise lightly until you can feel a click.

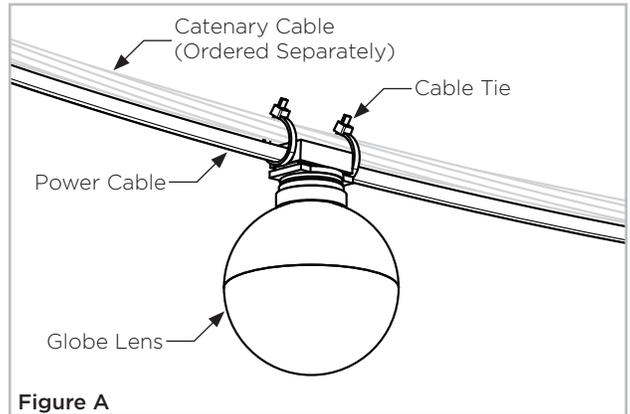
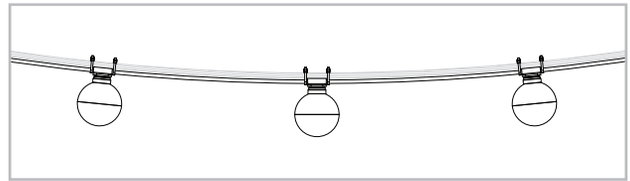


Figure A

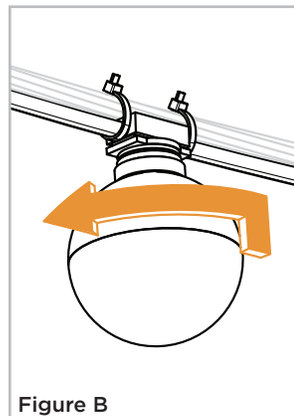


Figure B

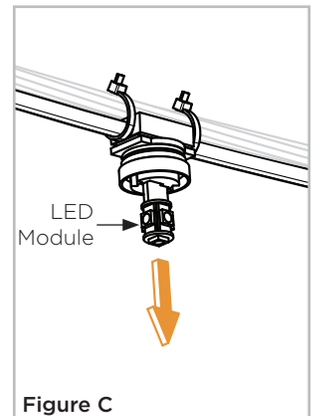
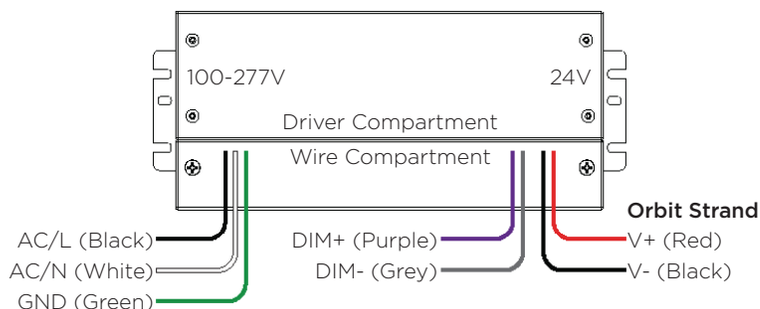


Figure C



Suitable for indoor or outdoor use. Horizontal or vertical mounting. End and side knockout locations of 7/8" (1/2" trade size"). When installing multiple power supplies, separate the enclosures by at least 3" of space from edge to edge to prevent a rise of ambient temperature between the power supplies.