Instructions: Quick Connect Canopies

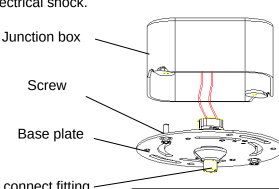
Models: QMP-1RN-TR & QMP-1SQ-TR

CAUTION:

Always turn off power at fuse box prior to installation to prevent electrical shock. For installation by a qualified electrician.

Overview:

QMP Canopies are designed to fit all WAC quick connect fixtures and pendants (50 watts max). They may also be used on other manufacturers brand of quick connect (consult factory for compatibility). This canopy mounts to a standard 4" junction box, or directly to a surface (use conduit & junction box where required by code). Power is supplied by a remote 12 or 24-volt transformer (sold separately).



Installation:

- 1. Cut out:4 1/8"
- 2. Consult voltage drop guidelines below to determine distance and wire gauge sizes.
- 3. Remove the metal ring and separate the canopy from Base plate.
- 4. Guide the secondary wires from the transformer through the knock out in the junction box.
- 5. Connect fixture wires to transformer secondary wires, with wire nuts (supplied).

Note: Do not connect to 120 volt building wires. Wires in the junction box are fed from a remote transformer.

Attach the base plate to the junction box using two

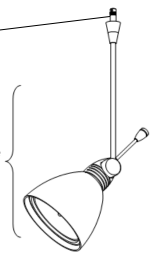
- 6. Attach the base plate to the junction box using two screws (supplied).
- 7. If attaching to a flat surface, drill a 1 ¼" center hole to allow clearance for wire assembly. Hold base plate against the surface and mark positions of the canopy screws, drill 3/16" holes. Use wood or other suitable screws to affix base plate to surface through other available holes or slots.
- 8. Mount the canopy to the surface, and tighten the metal ring to the quick connect fitting.
- 9. Install Quick Connect fixture or pendant by inserting quick connect post into fitting and threading clockwise until snug.

Quick connect fitting

Canopy

Metal ring





Retain instructions for future reference.

VOLTAGE DROP GUIDELINE/ Transformer to canopy distance		
WIRE SIZE	35 W	50 W
18 GAUGE	8 FT	8 FT
16 GAUGE	12 FT	12 FT
14 GAUGE	16 FT	16 FT
12 GAUGE	20 FT	20 FT
Data based on 5% voltage drop		

