## READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING FIXTURE

This fixture is intended for installation in accordance with the National Electrical Code and local regulations. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. To prevent electrical shock, turn off electricity at fuse box before proceeding.

Retain these instructions for maintenance reference.

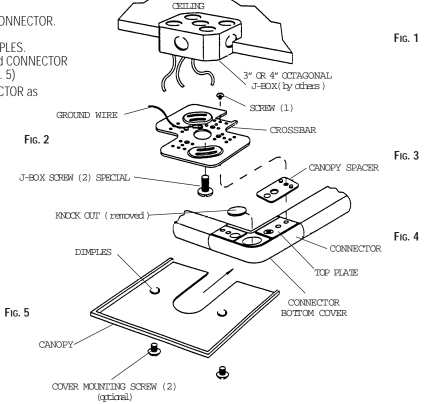
INSTRUCTION SHEET NO. **IS:9060**A0497 Page 1 of 1

## JUNCTION BOX COVER FOR USE WITH 9100 SERIES, RADIUS® TRACK SYSTEMS ONLY

The Junction Box Cover mounts to a Radius 9147WH, BK; 9151WH, BK; 9155WH, BK Connector for feed from an outlet box.

## **CAUTION:**

- TURN OFF POWER AT FUSE BOX BEFORE INSTALLING TRACK.
- INSTRUCTIONS FOR GROUNDING MUST BE FOLLOWED.
  FAILURE TO DO SO MAY RESULT IN AN ELECTRICAL HAZARD.
- USE SOLID 12 OR 14 GA. WIRES FOR SUPPLY TO TRACK (NOT STRANDED).
- OBSERVE POLARITY, WHITE SUPPLY LEAD (NEUTRAL) TO TERMINAL MARKED "NEUT".
- Mark centerline of track location through center of J-BOX. Remove BOTTOM COVER from CONNECTOR.
- 2. Remove KNOCK OUT from TOP PLATE (Fig. 4)
- 3. Place CANOPY SPACER (Fig. 3) on TOP PLATE (Fig. 4).
- Line up CROSSBAR (Fig. 2) with the TABS on the CANOPY SPACER. Mount CROSSBAR to CONNECTOR (Fig. 4) with SCREW. Connect GROUND WIRE (Fig. 2) to GROUNDING TERMINAL in J-BOX. Pass SUPPLY LEADS from OUTLET BOX through CROSSBAR center hole and KNOCKOUT hole in CONNECTOR.
- 5. Mount track to ceiling as shown in track Instruction Sheet IS:9100. Secure the CROSSBAR to the J-BOX using the two J-BOX SPECIAL SCREWS included (Fig. 2).
- Slide the CANOPY between the CROSSBAR and CONNECTOR. Optional:
  - a. Drill two 5/32" diameter holes in CANOPY DIMPLES.
  - Slide the CANOPY between the CROSSBAR and CONNECTOR
  - c. Secure with COVER MOUNTING SCREWS. (Fig. 5)
- Connect SUPPLY LEADS to TERMINALS in CONNECTOR as shown in Instruction Sheet IS:9155.





FALL RIVER, MASSACHUSETTS 02720 MONTREAL, QUEBEC, CANADA