

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:6061N
 A08 Page 1 of 2

FLOATING CANOPY MOUNTING KIT FOR USE WITH BASIC OR ADVENT LYTESPAN TRACK SYSTEMS ONLY

The Floating Canopy Mounting Kit mounts at any point along Lytespan Track to feed power from an outlet box to Live End, In-Line, L, T, X or Variable Angle Connector. The kit is supplied with sufficient wire for mounting the outlet box up to 4' from the track feed in point.

CAUTION:

- TURN OFF POWER AT FUSE BOX BEFORE INSTALLING TRACK
- SUPPLY POWER TO ADVENT TRACK FROM A SINGLE PHASE, 20 AMP, 120/240V (3-WIRE) BRANCH CIRCUIT. DO NOT SUPPLY ADVENT TRACK FROM TWO SEPARATE 120V BRANCH CIRCUITS AS THIS COULD OVERLOAD THE NEUTRAL TRACK CONDUCTOR LEADING TO AN ELECTRICAL SAFETY HAZARD.
- OBSERVE POLARITY, WHITE (NEUTRAL) WIRE MUST BE ALONG BEAD (NEUTRAL) SIDE OF TRACK. FAILURE TO OBSERVE POLARITY MAY RESULT IN A POTENTIAL ELECTRICAL HAZARD.

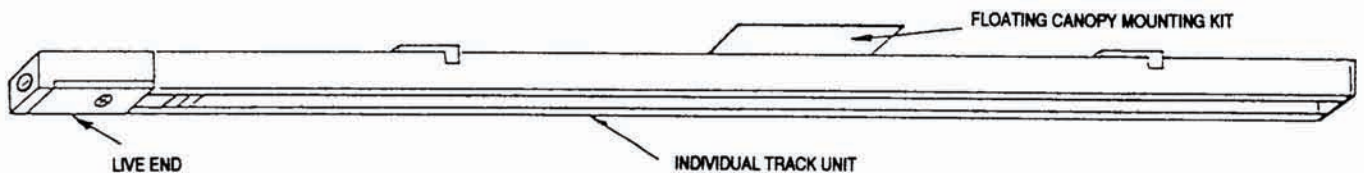
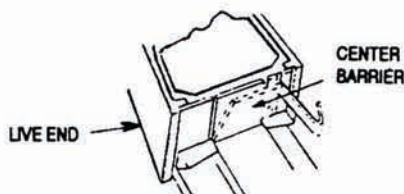


FIG. 1

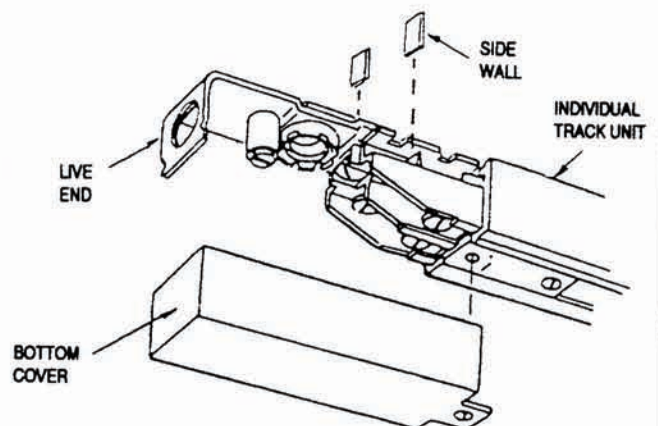
The following instructions show the Floating Canopy Mounting kit being used to power the Live End of Basic Track. The same instructions apply to feeding power to the Advent Live End, Basic or Advent In-Line, L, T, X or Variable Angle Connectors.

Basic X and T Connectors, the neutral terminal is the terminal In-Line with the bead in the track. For Advent X and T Connectors, the neutral terminal is the lower terminal In-Line with the bead in the track, see Instruction sheet IS:6151.

1. Mark centerline of track location through center of outlet box.
2. Unscrew BOTTOM COVER from LIVE END
3. Break of CENTER BARRIER (SIDE WALLS in Advent) from LIVE END by bending it back and forth, (see Fig. 2).
4. Pass SUPPLY LEADS through opening of CENTER BARRIER (SIDE WALLS in Advent) and connect to SCREW TERMINALS as shown in Instruction Sheet IS:6020 or IS:6121. Place remainder of SUPPLY LEADS in channel on top of track.



BASIC TRACK



ADVENT TRACK

FIG. 2

LIGHTOLIER® SECAUCUS, NEW JERSEY 07096
 MONTREAL, QUEBEC, CANADA

**FLOATING CANOPY MOUNTING KIT
FOR USE WITH BASIC OR ADVENT
LYTESPAN TRACK SYSTEMS ONLY (Continued)**

5. Cut WIREWAY COVER to length of distance from center of outlet box to LIVE END.
6. Slide WIREWAY COVER into TRACK and over wires. Bend supply leads upward at end of WIREWAY COVER. (See Track Section drawings below.)
7. Twist and insert BRACKET and LATCH assembly (Fig. 6) into TRACK (Fig. 7). Position LATCH in-line with TRACK and tighten LATCH PIVOT SCREW until the LATCH secures the BRACKET to the TRACK.
8. Pass the supply wires through the CROSS BAR center hole and then fasten the CROSS BAR to the BRACKET with the BRACKET MOUNTING SCREW.
9. With the CROSS BAR centered under the J-BOX, (Fig. 3 & 4) mount the TRACK to the CEILING as shown in Instruction Sheets IS:6020 or IS:6121. Splice supply leads to branch circuit leads in J-BOX; white to white, black to black, (red to red in Advent) and ground lead and canopy GROUND WIRE to system ground. Insert splices into J-BOX.
10. Secure CROSS BAR to the J-BOX using the 2 SPECIAL J-BOX SCREWS included.
11. Drill two 5/32" dia. holes to the CANOPY, centered on the two molded in DIMPLES. (Fig. 5)
12. Slide the CANOPY between the CROSS BAR and the BRACKET and secure to the CROSS BAR.

