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:9150

0595 Page 1 of 2

L/IN-LINE CONNECTOR FOR USE WITH 9100 SERIES TRACK SYSTEMS ONLY

WARNING:

- TURN OFF POWER AT FUSE BOX BEFORE INSTALLING ELECTRICAL CONNECTOR AND TRACK.
- DO NOT USE ELECTRICAL CONNECTOR AS A CONDUIT SUPPORT. INDEPENDENT CONDUIT SUPPORTS (SUCH AS CONDUIT STRAPS) MUST BE USED TO ATTACH THE CONDUIT INSTALLATION TO THE BUILDING STRUCTURE.
- OBSERVE POLARITY; WHITE NEUTRAL WIRE MUST BE CONNECTED TO THE TERMINAL MARKED "NEUT" IN THE ELECTRICAL CONNECTOR.
- USE 12 GA. OR 14 GA. SOLID WIRE TO FEED ELECTRICAL CONNECTOR ONLY.

THE CONNECTOR IS PRE-WIRED AND POLARIZED. THE CONNECTOR ALLOWS CONTINUATION OF POWER IN A 90°, OR STRAIGHT TRACK PATTERN. THE JUMPER WIRES MAY BE REMOVED CREATING A VARIETY OF WIRING OPTIONS WHEN CREATING PATTERNS WITH THE TRACK.

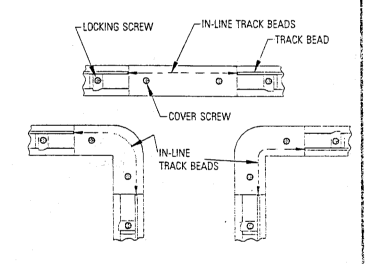
A. ADJUST CONNECTOR FOR DESIRED PATTERN

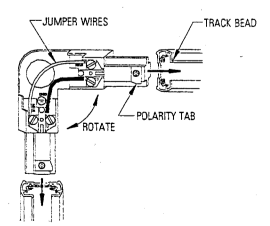
The polarity tab on the connector must point away from the TRACK BEAD on the track. The TRACK BEADS must be in-line for the connector to insert properly.

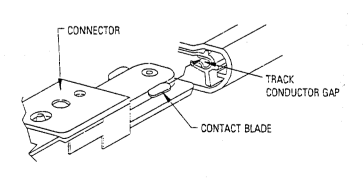
- 1. Remove Bottom Cover from connector, (retain screws).
- Rotate connector to desired orientation forming the jumper wires as the connector is rotated.
- 3. Tighten all terminal screws after any adjustment.
- 4. Attach the appropriate Bottom Cover using the screws that were removed.

B. INSTALLING ELECTRICAL CONNECTOR

- 1. Point the POLARITY TAB away from the BEAD ON the track.
- Insert ELECTRICAL CONNECTOR into track. Ensure CONTACT BLADES insert into the GAP of the TRACK COPPER CONDUCTORS.
- 3. Tighten LOCKING SCREWS.







LICHTOLIER

FALL RIVER, MASSACHUSETTS, 02720 MONTREAL, QUEBEC, CANADA INSTRUCTION SHEET NO.

IS:9150

0595 Page 2 of 2

L/IN-LINE CONNECTOR FOR USE WITH 9100 SERIES TRACK SYSTEMS ONLY (Cont'd)

C. POWER FEED FROM STEM KIT

- 1. Remove BOTTOM COVER by removing SCREW.
- 2. Remove the KNOCK OUT from the TOP METAL PLATE.
- 3. Pass SUPPLY LEADS through KNOCKOUT HOLE.
- 4. Strip and form Supply LEADS to fit into ELECTRICAL CONNECTOR. Fasten Supply LEADS to SCREW TERMINALS; NEUTRAL (WHITE) LEAD to terminal marked "NEUT". GROUND LEAD to TERMINAL marked "GND" HOT (BLACK) LEAD to BRASS SCREW.
- 5. Fasten BOTTOM COVER to ELECTRICAL CONNECTOR using SCREWS.

