READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING FIXTURE.

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

Retain these instructions for maintenance reference.

INSTRUCTION SHEET NO.

S:8606

A0300

Page 1of 1

POINT POWER JACK FOR 8600 LYTEJACK FIXTURES

NOTE: This Power Jack is made for fixed ceilings or walls. Do not install in removable ceiling or wall panels.

- 1. Cut a 2" dia. hole in the ceiling or wall (Fig 1).
- 2. Feed flexible (Romex, Greenfield, BX) conduit (by others) from transformer thru 2" hole (fig. 2). Leave ample leads, approximately 4" to 5".
- 3. Attach RIGHT ANGLE CONNECTOR to SPLICE COVER. Place ANTI-SHORT BUSHING (supplied) on conduit end and attach to connector. Splice leads from Power Jack to conduit leads with WIRE NUTS (supplied) no polarity required, and fold wires into SPLICE COVER and attach it to the Power Jack.

NOTE: If Romex cable is used, use a romex connector (not supplied (Fig. 3).

- 4. Position LOCKING LEVERS close to the housing, insert the Power Jack into the 2" opening (Fig.4).
- 5. Using the tabs on the BOTTOM PLATE as guides, center the Power Jack over the opening while holding Power JAck in position, tighten the LOCK SCREWS (2) until the LOCKING LEVERS securely clamp the Power Jack in place.
- 6. Peel the appropriate MAXIMUM WATTAGE LABEL from its backing and adhere it to the flange of the Power Jack near the label (Fig.6).

NOTE: The Maximum wattage label selected for this Power Jack must correspond to the markings on the transformer label.

- 7. Select the COVER with the same wattage marking and snap it over the FLANGE (Fig. 7).
- NOTE: Use the 35W MAXIMUM WATTAGE LABEL and COVER for Fixtures that have screw-in adapters (Fig. 7).
- NOTE: USE ONLY WITH JACKS MANUFACTURED BY LIGHTOLIER **USE OF OTHER EQUIPMENT VOIDS THE WARRANTY AND** MAY CREATE A HAZARD.



