#### 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:8675BD12 Page 1 of 1

**POWER JACK** 

**BOOT** 

SOCKET

LAMP PINS

**STEM** BUSHING

THREADED BUSHING

SET SCREW

**STEM** 

Fig. 1

# INSTRUCTIONS FOR CONNECTING LYTEJACKS DISPLAY JACKS TO 8600 SYSTEM POWER JACKS.

### Read instructions included with Power Jacks prior to installing the Display Jack

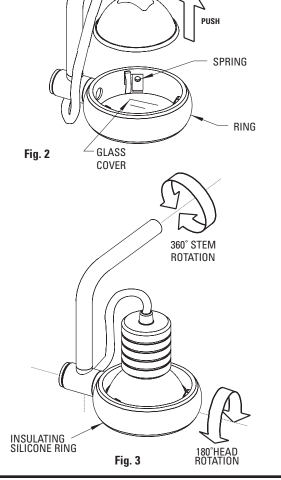
- 1. TURN POWER OFF.
- 2. Remove STEM BUSHING from POWER JACK.
- 3. Insert STEM into POWER JACK (FIG.1) until it clicks. Verify engagement by LIGHTLY PULLING the STEM. It should not release from the POWER JACK.
- 4. Screw the THREADED BUSHING into the POWER JACK (FIG.1).
- **5.** Rotate STEM to desired position. Tighten SET SCREW to secure (FIG.1).
- 6. To remove the fixture, unscrew the SET SCREW & THREADED BUSHING from the POWER JACK, grasp the STEM, and FIRMLY pull until stem is disengaged from POWER JACK.

NOTE: Ensure lamp wattage is within Power Jack Wattage range for proper operation.

## INSTRUCTIONS FOR LAMPING.

- 1. CHECK TO SEE THAT POWER IS OFF WHEN LAMPING OR RELAMPING.MAKE CERTAIN THAT FIXTURE IS COOL. A GLASS COVER must be on the fixture at all times (FIG.2).
- 2. Align the LAMP BASE PINS with the pin holes in SOCKET. (FIG.2) Push LAMP into SOCKET. Insert LAMP into RING until lamp rim is held firmly by 3 SPRINGS (Fig 2).
- 3. To aim fixture, hold the INSULATING SILICONE RING and rotate as shown. Fixture is designed for 180° HEAD ROTATION (FIG.3).

NOTE: USE ONLY MR-16 BI-PIN LAMP, 75W MAX. 50W MAX WHEN USING ACCESSORIES.



#### NOTE:

LOW VOLTAGE FIXTURES should be dimmed only with special dimmers intended specifically for that purpose.

