

Installation And Safety Instructions

Line art shown may not exactly match the fixture enclosed. However, the installation instructions do apply to this fixture. Fill in Item Number on Carton and File This Sheet For Future Reference. ITEM#_____

LV-114

FLEXIBLE CENTER POWER FEED WITH CANOPY

IMPORTANT SAFETY INSTRUCTIONS

- Be sure the electricity to the circuit you are working on is turned off; either the fuse removed or the circuit breaker set at off.
- If you are unclear as to how to proceed, contact a qualified electrician.
- Use of other manufacturers components will void warranty, listing, and create a potential safety hazard.
- This product is suitable for dry locations only.
- This product must be used with the RTx low voltage series by Sea Gull Lighting.
- Save these instructions.

NOTE: THE LOW VOLTAGE WIRES FROM THE REMOTE TRANSFORMER MUST BE PRESENT IN ELECTRICAL BOX. FOLLOW THE INSTRUCTIONS PROVIDED WITH THE REMOTE TRANSFORMER PRIOR TO THESE STEPS.

Setting the Power Feed Height



2 Determine the height of the canopy (A) and put a knot on the cord (B).



4 Cut off the excess cord with a sharp cutter. Strip 3/8" of insulation from cord to make wiring connections.

Install the Power Feed Canopy



- 5 Connect the low voltage wires to the power feed canopy wires with the wire nuts.
- 6 Use supplied outlet box screws to secure universal mounting bar (C) to outlet box.



- Place all wire nut connections properly into the electrical box.
- 8 Slide the canopy (A) up to the outlet box. Secure by threading the cap nuts (E) onto the mounting screws (D) until canopy (A) is flush to the ceiling.

2C RAIL ADAPTER (F) **INSULATOR (G)** CAP (H)

- 9 Remove the cap (H) from the rail adapter (F).
- **10 DO NOT REMOVE** the insulator (G) unless the power feed connector is going to be mounted onto a conductive rail connector (not supplied).

Mounting the Power Feed to the Rail





3 To prevent arcing, tighten the screw on bottom of the cap (H) with the supplied Allen wrench. LV114_2

SPECIAL INSTALLATION: Mounting Power Feed to a Rail Join Connector

