



## IMPORTANT SAFETY INSTRUCTIONS

- Be sure the electricity to the system you are working on is turned off; either the fuse removed or the circuit breaker set at off.
- Use of other manufacturers components will void warranty, listing and create a potential safety hazard.
- Keep away from combustible materials.
- If you are unclear as to how to proceed, contact a qualified electrician.
- For use with the 120V Transitions rail series by Sea Gull Lighting.
- Minimum distance from the front of the lamp to combustible surfaces is 8".
- Be sure to install the rail system where it can not be shorted out by conductive materials.
- Make sure all connections are tight.
- When bending rail, do not bend rail tighter than a 12" radius.
- Save these instructions.

## TO ADD OPTIONAL STEM EXTENSIONS

1. Unthread power feed adapter (A) from stem (B).
2. Run wires from power feed adapter (A) through stem extension (not supplied).
3. Thread stem extension into power feed adapter (A).
4. Thread stem (B) into stem extension.

## POWER FEED INSTALLATION – FIGURE 2

1. Thread RTN (C) into universal mounting bar (D). Secure with nut & lockwasher (E).
2. Carefully slide collar (E) and canopy (D), in that order, over stem.
3. Push wires through RTN (C) in universal mounting bar (D). Thread stem (G) into RTN (C).
4. Make wiring connections from power feed to house wires using wire nuts (not supplied). Black to black, white to white.
5. Secure mounting bar (D) to outlet box using outlet box screws (not supplied). Raise canopy (F) to outlet box and thread collar (G) to secure.
6. Install rail into adapters so rail conductors (G) face contacts (H) of power feed (see Fig 2). **\*Please make sure contacts (H) fit into rail conductors (H) properly.** NOTE: If power feed or support adapters are not able to close around rail, turn rail around so adapter fits properly.
7. Close hinged side of power feed adapter (A) over rail. Use a phillips head screw driver to tighten grounding screw located just above the cap (I) on the power feed adapter (A) into the rail. Thread cap (I) back onto power feed adapter (A).
8. You may unthread the power feed stem (B) or the stem of the separate rail support adapter to level the rail (if necessary). Do not adjust for greater than 1/8" using this method. Please disconnect wiring connections before adjusting the level of the rail.

