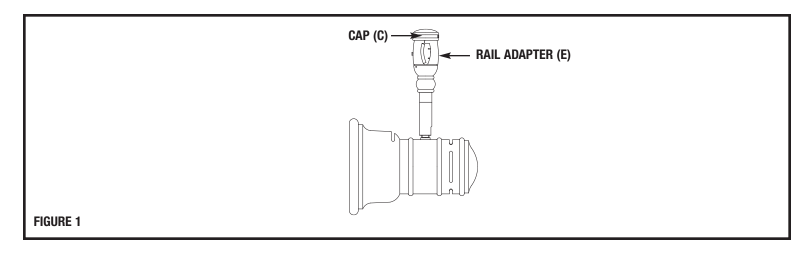
## INSTALLATION AND SAFETY INSTRUCTIONS



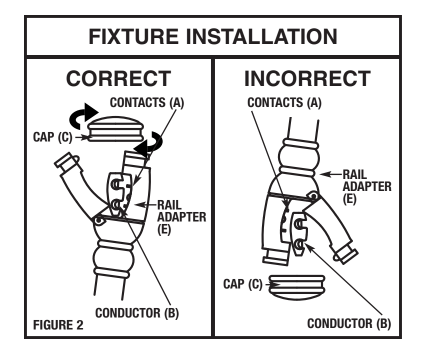
## **IMPORTANT SAFETY INSTRUCTIONS**

- 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.
- For use with the 120V Transitions track series by Sea Gull Lighting.
- Caution To reduce the risk of burn during relamping remove from the track before relamping.
- If you are unclear as to how to proceed, contact a qualified electrician.
- Minimum distance from the front of the lamp to combustible surfaces is 8".
- Make sure all connections are tight.
- Dimming halogen lamps greatly reduces lamp life.
- To reduce the risk of FIRE or INJURY TO PERSONS: Turn off and allow to cool before replacing lamp.
- · Lamp gets HOT quickly! Contact switch only when turning on.
- Do not touch hot lens, guard, or enclosure.
- Do not touch the lamp at any time. Use a soft cloth. Oil from skin may damage lamp.
- Do not operate the luminaire fitting with a missing or damaged shield.
- Save these instructions.

## **INSTALLATION**

NOTE: This fixture has an integral 12v transformer.

- 1. Install 12v MRC16 50 watt lamp (not supplied).
- 2. Unthread cap (C) from rail adapter (E).
- **3.** Making sure contacts (A) will align with conductors (B) on rail, set the bottom of rail adapter (E) to the bottom of the rail and "roll" rail adapter (E) up onto the rail (Fig.2).
- **4.** Close the hinged door of rail adapter (E) over the rail and thread cap (C) back onto rail adapter (E).





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