# EL918IC

6" Line Voltage New Construction Sloped Ceiling Housing

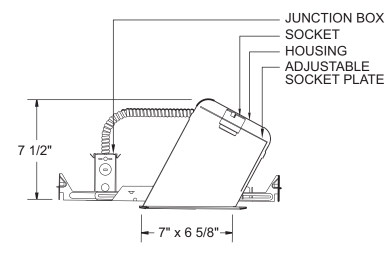
# PROJECT INFORMATION:

Project Name:

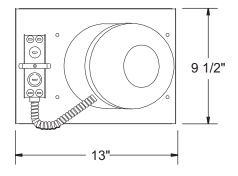
Fixture Type:

Date:

# **DIMENSIONS**







## **PRODUCT SPECIFICATIONS**

- Single wall IC construction, for use in insulated ceilings.
- 7 1/2" height allows for use in 2 x 6 construction.
- Adjustable housing accommodates up to 1 1/4" ceiling thickness.
- For use in sloped ceiling with 5/12.
- Housing meets restricted air flow requirement (per ASTM E-283).
- · CA Title 24 compliant (as low effeciency luminaire).
- · Trims sold separately.

#### Lamp: 75W Max 120V, A19/A21/R30/PAR30L/PAR30

Lamp Holder: Medium base socket

Labels: U.L. listed for damp locations

U.L. listed for feed through

U.L. listed for direct contact with insulation

### **INSTALLATION**

**Junction Box**: Pre-wired junction box provided with 1/2" and 3/4" knockouts. Maximum (8) No. 12 AWG branch circuit conductors (4 in, 4 out). Junction box provided with removable access plates.

**Mounting:** Captive bar hangers span 24" and can be repositioned 90°. Housing accommodates various ceiling thickness.

**Mounting Frame:** Stamped galvanized steel construction for corrosion resistance

### **CATALOG NUMBER**

Example: EL918ICA

See trims page for variety of trims available



**ELCO Lighting**