# -ighting<sub>©</sub>

# EL5RIC EL5RICA

5" IC Line Voltage Remodel Housing For use in insulated ceilings

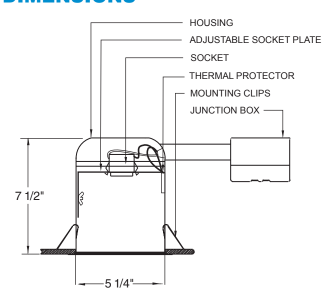
P	RC	)J	EC	ΤI	1,	FO	RI	MA	TI	0	1	:
---	----	----	----	----	----	----	----	----	----	---	---	---

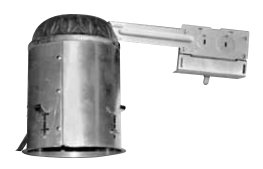
Project Name:

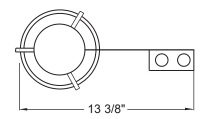
Fixture Type:

Date:

## **DIMENSIONS**







# **PRODUCT SPECIFICATIONS**

**Housing Features**: For use in insulated ceilings. Integral thermal protector guards against improper lamping. Single wall construction. Housing is adjustable to accomodate up to 1 1/4" thick ceilings. Adjustable socket allows the use of different lamp types and sizes as well as proper and consistent positioning.

**EL5RICA** housing meets restricted airflow requirements (Per ASTM E-283 standards).

The **EL5RIC & EL5RICA** for use in insulated ceilings.

**EL5RICA** meets California Title 24 requirements as low efficacy IC, Airtight luminaire.

Lamp: 120V, 75W Maximum.

Lamp Holder: Medium base socket.

**Trim Ring**: Polycarbonate trim ring, metal trim ring, designed to conceal ceiling cut-out.

### INSTALLATION

**Junction Box**: Pre-wired junction box provided with 1/2" and 3/4" knockout. U.L. listed/C.U.L. listed: for through branch wiring, maximum (8) No. 12 AWG branch circuit conductors (4 in, 4 out). Junction box provided with removable access plates.

**Mounting**: Four remodel clips secure housings and accommodate various ceiling thickness.

Labels: • U.L. listed for damp locations.

• U.L. listed for feed through.

• U.L. listed for direct contact with insulation.

### **CATALOG NUMBER**

Example: EL5RICA - ELM530W

See trim page for variety of trims available

