6" IC Line Voltage Sloped Ceiling Downlight, **Airtight Double Wall Construction**

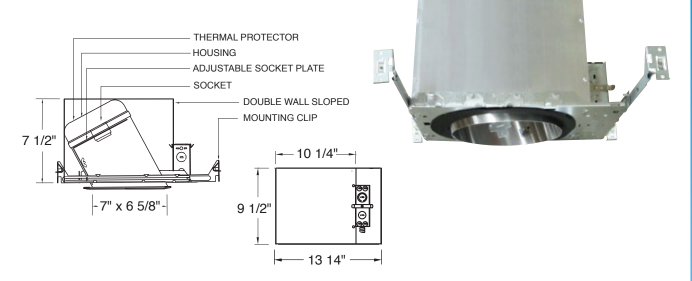
PROJECT INFORMATION:

Project Name:

Fixture Type:

Date:

DIMENSIONS



PRODUCT SPECIFICATIONS

Housing Features: For use in insulated ceilings. Integral thermal protector guards against improper lamping. Double Wall Construction. Adjustable socket bracket allows the use of different lamp types and sizes as well as proper and consistent positioning.

EL936ICA for use in insulated ceilings.

The **EL936ICA** housing meets restricted air flow requirements (Per ASTM E-283 Standard).

Lamp: 120V, 90W max, A19 / A21 / BT145 / A23 base type

Lamp Holder: Medium Base Socket

For use in sloped ceilings with 5/12.

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

EL936ICA meets California Title 24 requirements.

INSTALLATION

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

Mounting: Hanger bars span 24" can be repositioned 90°. Housing accomodates various ceiling thickness.

Labels: • U.L. listed for damp locations

- · U.L. listed for feed through
- · U.L. listed for direct contact with insulation

U.S. Patent No. 5548499

CATALOG NUMBER

Example: EL936ICA - EL622KW

See trims page for variety of trims available.

