# ELH7LV ELH7LV-277

6" Low Voltage Architectural housing wiht 12 volt thermally protected transformer.

## **PROJECT INFORMATION:**

JUNCTION BOX

PLAN VIEW

= 277V TO 12V

11 3/8"

THERMAL

PROTECTED INTEGRAL BALLAST

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.

Lamp: 12V, 75W Maximum; MR16 or PAR36

Lamp Holder: MR16

**Trim Ring**: Polycarbonate trim ring, metal trim ring, designed to conceal ceiling cutout.

#### 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: Hanger bars not included. Order CH26 or FB27

**Mounting Frame**: Stamped steel material and painted for corrosion resistance.

#### Labels:

ELH7LV-277

- U.L. listed for damp locations.
- U.L. listed for feed through.

#### CATALOG NUMBER

**Example**: ELH7LV-ELA101B See trims page for variety of trims available.



