

Project name:	
Fixture type:	
Date:	

# **6" Shallow Housing**



## **Features**

- 6" Shallow Housing.
- Integral thermal protector guards against improper lamping.
- Adjustable socket bracket allows for different lamp types/sizes and proper and consistent lamp positioning.
- · Lamp: PAR.
- cUL Listed for damp location and for feed through.

## **Specifications**

Wattage	75W			
Voltage	120V			
Lamp Type	Medium Base (E26)			
Damp Location Listed				

## **Technical Details**

#### **Construction:**

- Housing adjusts in frame to accommodate up to 1 1/4" ceiling thickness.
- Aluminum housing for greater heat dissipation. Stamped galvanized steel frame.

**Installation:** Designed for ceiling plenums where 2x6 joists or taller are used. High strength hanger bars can easily be nailed to joists. Maximum hole cutout is 6 3/8". Suitable for T-grid and drop ceiling applications. See installation sheet for detailed information.

**Junction Box:** Positioned to accommodate straight conduit runs. Seven 1/2" trade size pryout conduit knockouts, 4 Romex pryouts with strain relief.

**Hanger Bars:** Pre-installed hanger bars with True Nail facilitate easy installation in regular lumber, engineered lumber, and laminated beams. Integral T-bar slots for easy installation in T-grids. Spans up to 24" and can be repositioned 90°. Score lines allow for tool-free hanger bar size reduction. Integral leveling flange allows for single-person installation while aligning the housing with the joists.

### Electrical:

- Input Voltage: 120V AC.
- Thermally protected against improper lamping.

Trims: Compatible with ELCO 6" Line Voltage PAR trims.

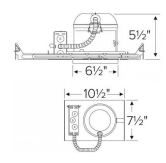
Lamp: Designed for use with Medium Base (E26) PAR lamps up to 75W.

#### Listings

- cUL Listed for Damp Location.
- · cUL Listed for Feed Through.

**Warranty:** ELCO Lighting warrants products will be free from defects in materials and workmanship for a period of 3 years.

## **Dimensions**



#### **Product Numbers**

Item	Lamp type	Watts	Voltage
R9H	Medium Base (E26)	75W	120V