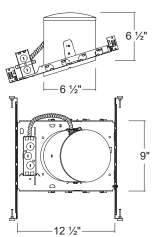
# L - TECH®

### H900

6" Slope Non-IC Air-Tight Incandescent New construction Housing (Max. 150W)



#### **Dimensions**



## **ORDERING INFORMATION**

Model No. Description

H900 6" Slope Non-IC Air-Tight Incandescent New construction Housing (Max. 150W)

# **SPECIFICATION**

#### Housing

• Designed for use in ceiling with slopes from 2/12 to 6/12

#### **Plaster Frame**

 Galvanized steel construction. The housing can be removed from plaster frame to provide access to the junction box

#### **Junction Box**

- Listed for through branch circuit wiring
- Contains seven 7/8" knockouts and four Romex pryouts with strain relief

#### **Thermal Protector**

 Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

#### **Bar Hanger**

- Pre-installed Real nail easily installs in regular lumber, engineered lumber
- Bar Hangers are adjustable from 13-5/8" to 25" and can be repositioned 90 degree on plaster frame

#### Socket

 The socket aiming mechanism allows the lamp to be aimed straight down regardless of ceiling pitch

#### Listings

- cULus Listed for Damp Location
- cULus Listed for Feed Through

### **COMPATIBLE TRIMS**

T900 Smooth



• Incandescent 150W BR / Par30 T903 Stepped Baffle



• Incandescent 75W BR / Par30 T605 Eyeball



• Incandescent 75W BR / Par30 **T684** Regressed Eyeball Baffle



• Incandescent 75W BR / Par30

