Job Name/Title:\_ Contractor:

\_Catalog Number\_\_\_\_\_ Notes:

# 4" LED Recessed Can Remodel Construction IC Air Tight

# RH4/RLED/IC/AT

# **Product Specifications**

Features Quick Connect for use with LED Trim Module

#### **Thermal Protector**

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

#### Remodel Clips

Four remodel clips secure housing and accommodates 1/2" and 5/8" ceiling materials

### Installation

#### **Junction Box**

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

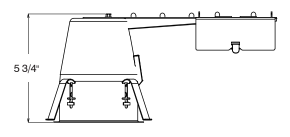
## Labels and Listings

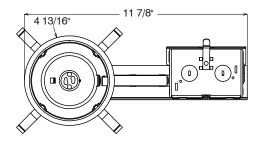
cULus Listed for Feed Through Wiring Certified under ASTM - E283 for Air Tight Construction



Product Code: 79991 Item # RH4/RLED/IC/AT







#### Specifications Subject To Change Without Notice

| Series                       | Aperture<br>Size | Lamp<br>Orientation | Construction      | Lamp<br>Style          | Insulation<br>Contact | Airtight     | Voltage   | Options       |
|------------------------------|------------------|---------------------|-------------------|------------------------|-----------------------|--------------|-----------|---------------|
| <b>RH</b> = Recessed Housing | 4                | Blank=Vert          | <b>R</b> =Remodel | Blank=Incand.          | Blank=Non-IC          | Blank=Non-AT | Blank=120 | Any           |
|                              | 5                | H=Hor               | N=New             | <b>C</b> =CFL          | IC=IC                 | AT=AT        | H=120/277 | Modifications |
|                              | 6                |                     |                   | <b>G</b> =GU           |                       |              |           |               |
|                              |                  |                     |                   | <b>LED</b> =LED        |                       |              |           |               |
|                              |                  |                     |                   | <b>LV</b> =Low Voltage |                       |              |           |               |

