

Project: _____
 Part#: _____
 Type: _____

6" Remodel Can

The EnVision LED 6" Can is suitable for use with EnVision LED 6" models that are available in various selections. Choose the correct can for your application with our remodel or new construction version. Both cans are IC-Rated and have an LED quick connect input.



Housing:

- Single wall painted steel housing gasket for IC-Air tight in insulated ceiling
- Airtight, prevent heated airflow diffusion
- IC type, can be directly installed on insulation lagging of ceiling

Listings:

- cUL Listed for damp location
- cUL Listed for Air Tight construction
- Meets Title 24 requirement
- cETLus

C 6 - R M - I C A T - L E D

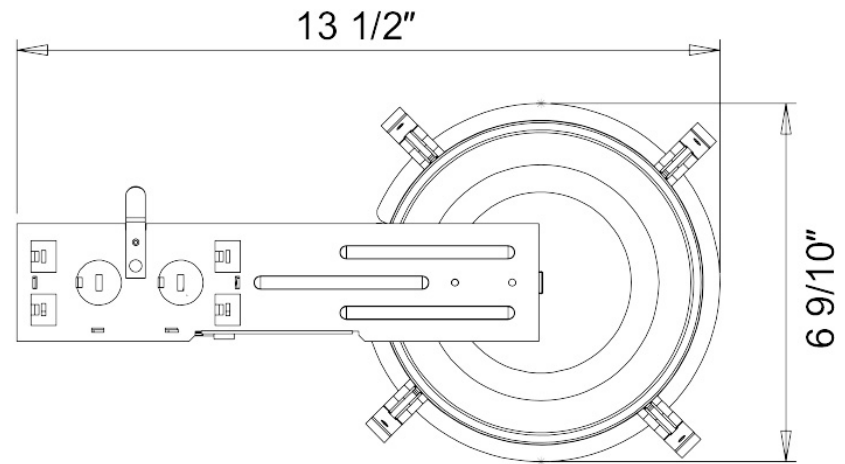
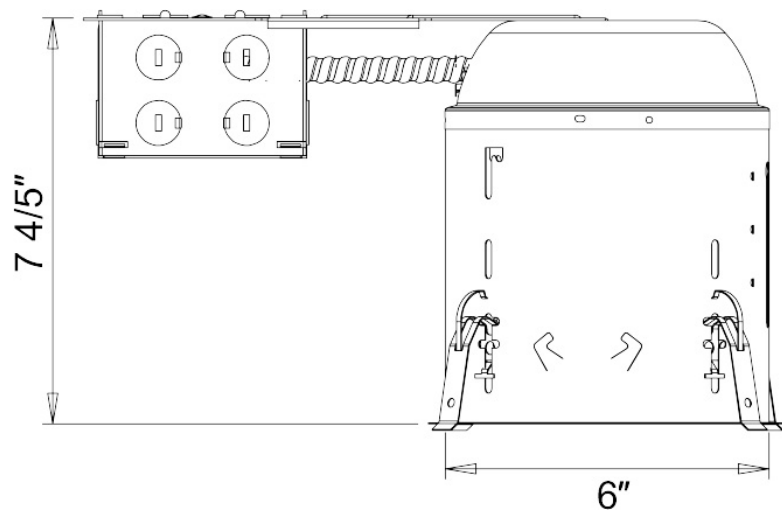
1	Product	2	Volts	3	Wattage	4	Warranty
C6-RM-ICAT-LED	6" Remodel Can	120/277V	150W Max	(Blank)	5 Yr (incl.)		

Specs and model numbers are subject to change with or without notice

FEATURES

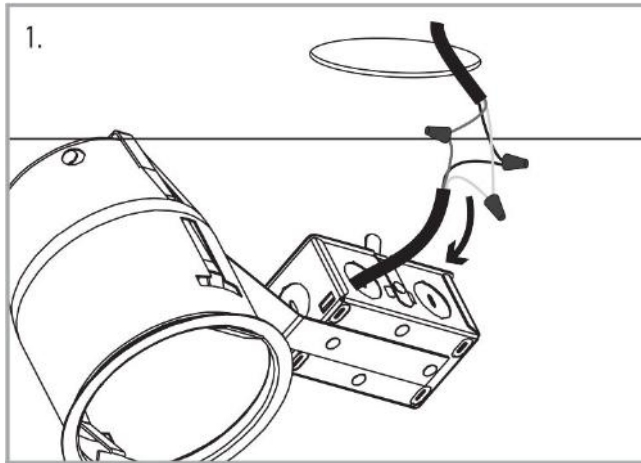
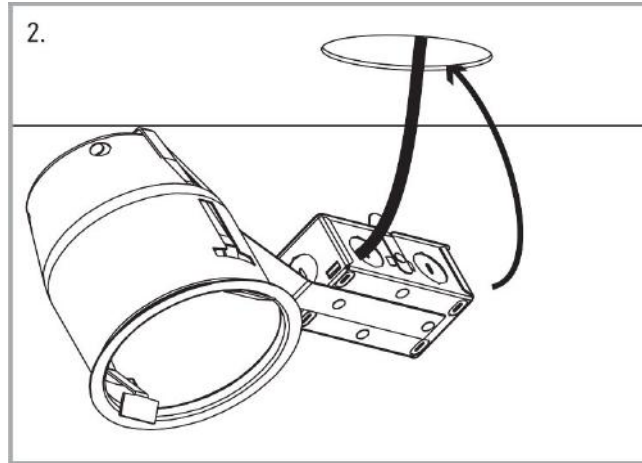


DIMENSIONS



INSTALLATION INSTRUCTIONS

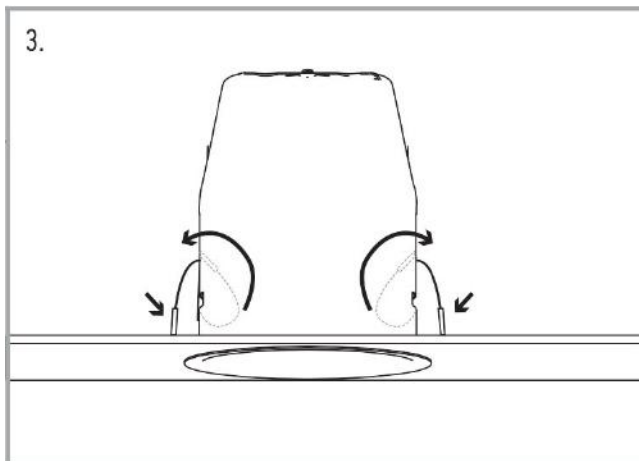
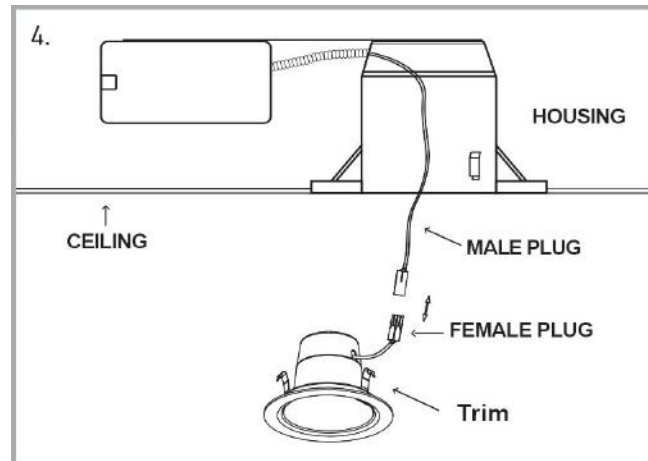
Step 1: Make sure your "cut-hole" is appropriate for the current fixture. Open J-box and connect the wires as shown in Image #1. Use wire nuts to insure you have a proper connection. Close the J-box when completed.

**Image 1****Image 2**

Step 2: Put the fixture inside the "cut-hole" as shown in Image #2.

Step 3: Secure the position of the housing by pushing the clips.

Step 4: Install an appropriate trim.

**Image 3****Image 4**

Connect the male plug in the housing to the female plug of the trim and making sure the mating parts snap together. Carefully route wires into housing and insert the trim into housing. Push upward fully and pressure springs will hold downlight in place.