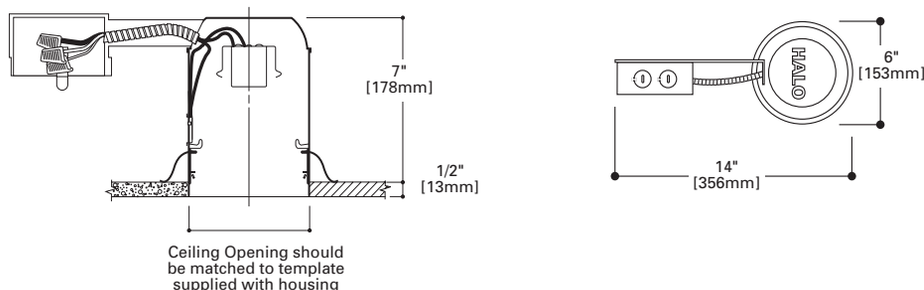


DIMENSIONS



DESCRIPTION

The Halo H5 series utilizes a nominal 5" aperture designed to accommodate smaller sized PAR20 and PAR30 halogen lamps. The wide variety of trims available allows a number of different lighting effects to be created with one basic housing. The 5" diameter trim size makes the H5RICAT the right choice for applications where dramatic yet inconspicuous lighting is required in an existing ceiling.

Housing

- Gasketed die-stamped 20 gauge aluminum. Housing will slip through 5 1/2" ceiling opening. Integral flange secures fixture against ceiling. Housing accommodates a wide range of Halo 5" trims. Torsion springs on all trims for quick and easy installation.
- Housing has Air-Tite gasket pre-installed for ASTM-E283 compliance.

Remodel Clips

Four remodel clips secure

housing and accommodate 1/2" and 5/8" ceiling material.

Junction Box

U.L. listed for through branch circuit wiring. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four Romex pryouts simplify Romex installation.

"Quick Connect" Connectors

Three "Quick Connect" connectors eliminate need for separate wire nuts - simply strip supply wires and push in

Socket

Porcelain socket with nickel plated brass screw shell, snaps into trim for consistent lamp positioning. Shipping insert protects socket from overspray.

Thermal Protector

Integral Thermal Protector deactivates fixture if an incorrect lamp is used or if ceiling insulation material is not applied correctly.

Trims

- Housing accommodates a wide range of Halo 5" trims. Torsion springs on all trims for quick and easy UL/cUL Listed installation.
- Fixed socket bracket aligns socket for consistent lamp position.

Labels

- UL/cUL/cUL listed
 - Damp Location Listed
 - UL/cUL listed for Feed Through
 - UL/cUL listed for Direct Contact with Insulation and combustible material
- Meets following requirements:
- Washington State Energy Code
 - International Energy Conservation Code (IECC)
 - State of California Title 24 Low Efficacy luminaire IC and AT requirement
 - New York State Energy Conservation Construction Code
 - Certified under ASTM-E283 for air tight construction.

**H5RICAT**

5" Aperture
IC AIR-TITE
Remodel Housing

RECESSED DOWNLIGHTING

- IC AIR-TITE™ Housing
- AIR-TITE housing prevents airflow between attic and living areas
- Can be installed from below the ceiling

**GA-ATH5-6PK**

6-pack H5RICAT Air-Tite™ gaskets

A housing gasket is the final step in completing an air-tight, code-compliant installation. Halo makes this final step simple by including an AirTite™ gasket in each housing to complete the final installation of the can opening. Should the gaskets be lost or discarded during the rough-in phase of installation these replacement kits are available.