

Catalog # Project Date Comments

DH5ICRATQ

5" Line Voltage Remodel IC Airtight Housing



PRODUCT SPECIFICATION DATA

DESCRIPTION

5" Line voltage 120V Remodel IC Airtight Housing. Can be in direct contact with insulation. Ideal for general, accent and task lighting.

FEATURES

- UL / cUL listed for damp location, feed-through wiring, and direct contact with insulation
- Thermally protected against misuse of insulation materials and improper lamping
- Sealed housing to prevent airflow from air conditioned or heated areas into ceiling
- Housing adjusts to accomodate various ceiling thickness
- Loose socket
- Can be dimmed using standard incandescent dimmer

HOUSING

Vertically adjustable (up to 1") which allows housing to be flush with ceiling.

CLIPS

Four remodel tension clips secure the housing to the ceiling.

PLASTER FRAME

22 gauge die-formed galvanized mounting frame with regressed locking screw for securing barhangers.

JUNCTION BOX

Pre-wired junction box with 7 1/2" knockouts with pryout slots and (4) romex knockouts with built-in strain relief to hold wire in place without any connectors. Junction box is equipped with grounding wire. Listed for through branch circuit.

LAMP & SOCKET

Medium base porcelain with nickel plated copper screw shell socket. Maximum of 75W.

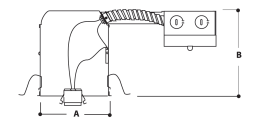
INSTALLATION

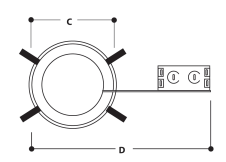
- 7 3/4" height allows the fixture to be installed where 2x6 joist exists
- Housing can be installed below the ceiling
- Four remodeling tension clips can accommodate 3/8" to 5/8" thick ceilings
- Comes with quick connectors which makes wiring connection easy. No wire nuts necessary.

LISTINGS

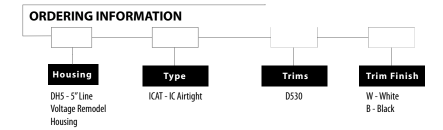
UL/cUL Listed for feed through and damp location.







DIMENSIONS		CEILING CUT-OUT 5 ½"	
A:	5 3/8" (137mm)	C:	6 "(152mm)
B:	7 3/4" (192mm)	D:	13 1/2" (343mm)





 Design : Quality
 1118 E 223rd St., Carson CA 90745
 DESIGNED & ASSEMBLED IN USA

 Specifications subject to change without notice
 Toll Free
 1.800.441.4422
 Tel
 1.323.934.7779
 Fax
 1.323.934.9886
 www.dmflighting.com
 Issued 091111