

Catalog # Type Project Date Comments

DHF126ICAT-E

6" Compact Fluorescent IC Airtight New Construction Housing



PRODUCT SPECIFICATION DATA

Design: Quality: Eco FriendlySpecifications subject to change without notice

Description: 6" New Construction Energy efficient Compact Fluorescent recessed housing that provides significant ambient and reflected light. Single-wall new construction IC housing designed for direct contact with insulation. The Airtight feature prevents airflow, reducing heating and cooling cost.

Barhangers: The housing is equipped with pre-installed adjustable barhanger to locate the housing between joists with 16" to 24" space. With 4 nails specially designed to allow easy ceiling installation of the housing.

Junction Box: Pre-wired junction box provided with (7) ½" and (4) romex knockouts with built-in strain relief to hold wire in place without any additional connectors. Junction box is equipped with grounding wire. Listed for through branch circuit.

Mounting Frame: 22 gauge die-formed galvanized steel mounting frame. Rough-in section (junction box, mounting frame, housing and bar hangers) fully assembled for ease of installation.

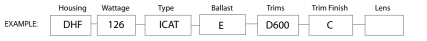
Housing: IC-Airtight housing 0.32'' aluminum sealed housing is vertically adjustable (up to 1.34'') which allows housing to be flush with ceiling.

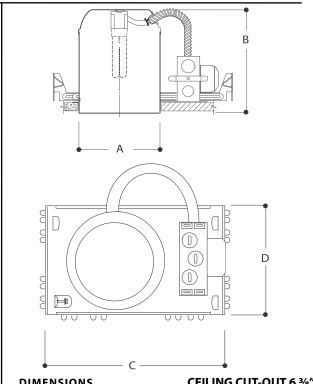
Ballast: UL Listed and Class "P" Sound Rated "A" 120v to 277v High Power Factor American brand electronic compact fluorescent ballast with Auto-Reset Shutdown Circuit per NEMA Recommendations. Ballast is thermally protected against improper use of lamps and insulation. Light can be dimmed using dimmable electronic ballast. Specific dimming ballast must be specified. Check dimming manufacturer for compatible dimmer. Energy Star 120V dedicated ballast also available.

Lamp Holder: UL/CSA certified 26W 4-pin G24Q-3, GX24q-3 Base Compact Fluorescent Lamp Holder. Thermoplastic body material with Bottom Snap-in mounting type. Quick-Connect 18AWG Solid tinned.

Lamp: One 26W T4 G24q-3 or GX24q-3 pin base Compact Fluorescent Lamp designed for electronic ballast operation and are dimmable. With End-Of-Life (EOL) Protection.

Labels: UL/cUL listed for feed through and damp location. Meets State of California Title 24 requirements. Meets State of Washington Registered Air Flow requirements.





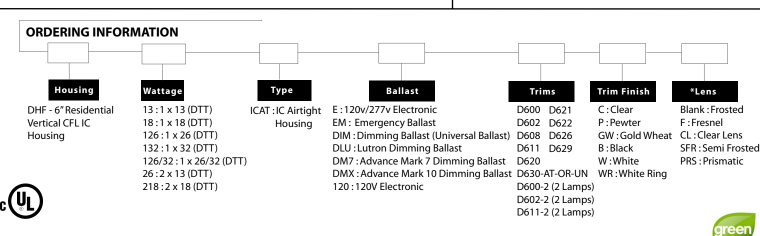
DIMENSIONS		CLILING COI-OOI O /8	
A:	6 ¼" (159mm)	C:	10 ¼ " (260mm)
В:	7 ½" (190mm)	D:	7" (178mm)

Ballast Engineering Data:

1x26W	120V	277V
Total input power	28W	28W
Operating AMPS	0.25A	0.11A
Power factor	>.98	>.98
T.H.D	<10%	<10%
Min. starting temp.	0°F, -18°C	0°F, -18°C
Crest factor	<1.5	<1.5
Ballast factor	1.02	1.02
Sound Rating	A	Α

DESIGNED & ASSEMBLED IN USA

www.dmflighting.com Issued 091007



1118 E 223rd St., Carson CA 90745

Toll Free 1.800.441.4422 Tel 1.323.934.7779 Fax 1.323.934.9886