5" TRIM OPTICS



B5021

5" Clear Reflector Trim with

Lamp: 13/18/26W TRT



B5022

5" Cone Reflector Trim

Lamp: 13/18/26W TRT



B5300

5" Shower Trim with Fresnel

Lens

Lamp:13/18W TRT

Gasket used to prevent moisture.

Wet location listed



B5400

5" Shower Trim with Albalite

lens

Lamp: 13/18W TRT

Gasket used to prevent moisture.

Wet location listed



B5500

5" Shower Trim with Drop Opal

Lamp: 13/18W TRT

Gasket used to prevent moisture.

Wet location listed



B5600

5" Shower Trim with Dome Lens

Lamp: 13/18W TRT

Gasket used to prevent moisture.

Wet location listed



B5700

5" Shower Trim with Centre

Frosted Lens

Lamp: 13/18W TRT

Gasket used to prevent moisture.

Wet location listed



B5800

5" Shower Trim with Frosted

Lens

Lamp: 13/18W TRT

Gasket used to prevent moisture.

Wet location listed



AF5-IA 5 inch Compact Fluorescent New Construction IC Airtight Recessed Housing

Catalog #	Prepared b	y LiteHarbor
Project	Date	_
Notes		



5 inch Compact Fluorescent New Construction IC Airtight Recessed Housing

Housing

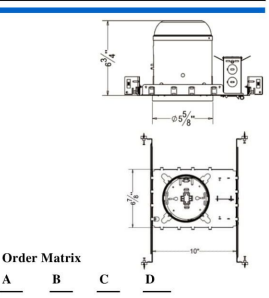
- 1) Die-formed aluminum for maximum heat dissipation and rust protection
- 2) Designed for New Construction installation
- 3) Housing can be installed in 1/2" to 1-3/8" thick ceilings.

Hanger Bar

- 1) Allow housing to be positioned and locked at nay point within a 24" joist span.
- 2) Can be shortened for 12" joists
- 3) Can be positioned on long or short axis of the housing
- 4) Contain integral nail
- 5) Hanger fit onto T-bar spline for quick alignment

Junction Box

- 1) ETL listed for through branch wiring
- 2) 4 in-4 out J-box
- 3) Designed for straight through conduit runs
- 4) 1/2" and 3/4" romex wiring knockouts



Item No.:AF5-IA

A Series

AF5-IA 5"/ Compact Fluorescent New Construc
IC Airtight Housing

В	Input Voltage	
	120V	
277	277V	

	C Wattage	
F	3 CFL 13W	
\mathbf{F}^{1}	8 CFL 18W	



Ballast D Color Temperature 28K 2800k 2) Electronic ballast provides full light output and rated lamp life 35K 3500K 3) Flicker free and noise free operation and starting 50K 5000K 4) End of lamp life protection is standard 60K 6000K

Lamp & Socket

See Trim for max. wattage and lamp CRI>80%

PF>0.9

Color Temperature:2800K-6500K

Listing

ETL listed for damp location W/Feed through

Other Special requirement please confirm with factory

5) Attached to junction box cover so it may be serviced

from below the ceiling no tools required

