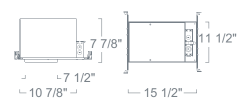


TYPE CATALOG#

IC Housing (2-Lamp) w/ Fire Barrier

LFH8 SERIES - 8" ARCHITECTURAL HORIZONTAL CFL RECESSED LIGHTING



SPECIFICATION

Ceiling cut-out: 8 1/8"





This galvanized welded steel enclosure is rated (able) for one-

hour resistance to active fire. LFB2012 enclosure is designed for



Application: Architectural-grade recessed downlight housing for medium to high ceilings for commercial installations. A variety of trims, compatible styles and finishes are available to achieve the proper décor and illumination.

Housing Frame: 16 gauge galvanized plaster ring with powder coat finish, six friction clips secure trim to housing for ceilings up to $2\ 1/4$ " thick. Triple slot bat-wing hanger brackets accommodate multiple bar hanger systems.

Mounting: Housing suitable for new construction installations only, Bat-Wing bar hanger brackets adjust vertically 3 1/4" for multiple ceiling types and accepts 1/2" EMT. 26" C-Channel Strut for T-bar ceilings and 27" adjustable linear hanger bars for plaster ceilings or wood/metal joists. Heavy duty 16-gauge, die-formed galvanized steel. Bar hangers

Ballast: Electronic Class P 60Hz Ballast with Inherent thermal protection. For Double Twin Tube (DTT) or Triple Twin Tube Lamps (TTT). Sound A rated. Micro-Processor controlled. Min. starting temperature -10°C. Accessible from above or below the ceiling. Contact factory for detailed technical information on ballast specifications. Note: For dimming applications must use compatible dimmer switch. Consult specific ballast manufacturer for up-to-date compatibility list.

Socket Cap: Heavy-Duty steel socket enclosure with built-in ventilations. Die-cast aluminum fittings. Accepts compatible reflector trims.

Socket: Thermo-plastic socket UL Listed rated for high temperature and provides nickel plated contacts. Accepts 4-Pin lamps with electronic ballast selection.

Junction Box: 16 gauge pre-wired galvanized steel double Junction Box, 64 cubic-inch for a maximum of (8) #12 AWG wires. Furnished with (10) 3/4", (2) 1" and (8) Romex knockouts. Strain clamps to install or remove covers for easy access and ground wire. Equipped with safety standard die-cast aluminum fitting for flex-conduit.

Insulation Contact: IC rated housing rated for direct contact with low to medium density loosefill blown and rolled insulation.

Safety Labels: UL/CUL listed for through-branch wiring (8) No.12 AWG 90°C and suitable for damp locations. NYC approved: Calendar #41937.

Emergency Option: Double-wall IC housing must have ACCESS ABOVE CEILING per UL1598 Table 20.1.1 Item 2.7. Emergency back-up operates one lamp at 750 lumens for a minimum of 90 minutes in case of power outage. Unit is remotely mounted. It includes battery. charger and test switch with indicator light. Consult factory for 1300 lumen package.

Label: UL Listed, cETL Listed

Assembled in USA

FEATURE:





IC HOUSING

ITIOZ CI L (2) 20W WAX				
WATTAGE	BALLAST		OPTIONS	
LFH8213IC :(2)13W	UD	:0-10V Dimming (120V/277V)	Blank	:None
LFH8218IC :(2)18W	E	:Electronic (120V)	-FS	:Fuse
LFH8226IC :(2)26W	E-27	:Electronic (277V)		
LFH8226ICA : (2)26W IC-Airtight	D-27	:Dimming (277V)		

:120V/277V Electronic

use with both existing and new installation of Recessed Luminaires. Fulfills the required 1-hour-fire-resistance-rating, to operate as an active fire wall, with less effort. **FEATURES**

- 24GA Galvanized welded steel constructed body
- 4 flanges with 3/16" nail/screw openings

- 16"/24" (apart) joist/stud applicable
 (6)1/2" knockouts provided for wire access
 UL/NFPA/ASTM evaluated; ETL certified.

The LFB2012 requires a minimum of 9 1/2" Steel Stud or Wood Joist, and must be spaced either 16" or 24" apart. The Luminaire affixes to the interior of the Fire Barrier, **LFB2012** using selftapping screws.

OPERATION

Liton's LFB2012 acts as a physical barrier to stop the progress of an active fire. This one-hour minimum rating enclosure meets that of a typical 3/8" drywall barrier.

This unit eliminatees the requirement to specify more costly fire rated luminaires and labor, such as, hand constructed drywall enclosures. Which normally are not consistent of uniform in their construction, as well as their ability to maintain the fire stop.

STANDARD APPROVALS

- ASTM-E119-00a
- UL263
- UBC 7-1
- NFPA 251

• ASI A2.1

Label: cETL Listed

Assembled in USA

FIRE BARRIER Orderina example: LFH8218ICE/LFB2012 LFB2012

INSIDE DEMENSIONS LFB2012:19 3/8" X 12" X 9 1/2"

