NFBIC-5INCAT

PRODUCT DESCRIPTION

applications.

FEATURES

circuit wiring

CONSTRUCTION

non-combustible insulation.

Air-Tight requirements.

5" Recessed Line Voltage Fire Rated Housing - Two Hour Fire & Sound Dampening Rated Source: 75W max.

(Lamp type varies per trim)

Specification grade fire-rated new construction housing.

fiber insulation to prevent passage of flames, toxic gases, ignitable gasses into ceiling plenums. The cULus listed

The double wall fixture incorporates a non-combustible

housing is rated for a minimum of two hours protection.

Suitable for commerical, multi-family and residential

cULus listed for damp location and through branch

· Accommodates 1-3/4" maximum ceiling thickness

Plaster Frame: High quality 0.03" steel die cut one piece

construction. Housing interior is comprised of a flexible

Air Flow Restriction: Housing has factory installed

Junction Box: Prewired 0.03" thick galvanized steel,

contains one 1-1/8", one 1/2", three 7/8" knockouts and four

the bottom, and quick connectors are supplied on all leads.

Romex pryouts with strain relief and snap on covers. All

leads are #18AWG wire, the ground wire is connected to

Quick Connect Feature: Housing contains three UL

approved quick connections that allow insertion of 1/4" stripped solid or tinned standard conductors to be inserted into the connector. Connectors are pre-attached to fixture

Bar Hangers: Two 13-3/4" to 24-1/2" adjustable bar hangers with captive nails are included on frame. Bar hangers are parallel to junction box, but can be repositioned 90° perpendicular to junction box if desired. "L" Shaped bar hanger foot to align to bottom of construction joist. A T-Bar notch allow for easy installation in a suspended ceiling. Installation: Classified for use in two hour fire rated L500 Series floor-ceiling designs in the UL Fire Resistance Directory, Mark Spacing, number of luminaires not to exceed the ratio, one per 25sq ft of the total ceiling area, with minimum separation of 3ft between luminaires.

Through branch circuit wiring, (4-in, 4-out).

power, common, and ground circuits.

gaskets to restrict airflow from room into ceiling plenum to

<2CFM (cubic feet per minute) in accordance with ASTM-283

Housing: Die formed 20 gauge galvanized steel

24-1/2" Bar hangers with captive nails & alignment feet

Rated for direct contact with insulation

cULus classified Two Hour Fire Rating

The noncombustible fiber fill also acts as sound deadening material eliminating the transfer of sound between floors.

ELECTRICAL Voltage: 120V Socket: Medium base Wattage: 75W max. Lamp Type: Varies per trim

Dimming: Varier per lamp

Thermal Protection: Standard UL thermal protector rated for 90°C is affixed to inner top surface of housing.

Sound Deadening: STC tested by a certified acoustical testing lab. STC (Sound Transfer Class) will only change by 1 point when NFBIC housing is installed.

TRIM COMPATIBILITY

NT-5000 NT-5001

NT-5002

NT-5010

NT-5012

NT-5014

NT-5020

NT-5021 NT-5030

NT-5048

NT-5060

NT-5061

NT-5070

NT-5071

NTM-513 NTM-526

LABELS AND LISTINGS

- · cULus Classified for Two Hour Fire Rating
- · cULus Listed for Wet Locations when used with compatible reflectors
- Meets or exceeds ASTM-283 Air-Tight requirements
- · ANSI/UL 263
- ANSI/UL 1598
- STC tested for sound transfer







Type

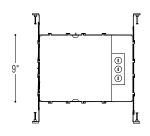
Project

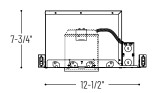
Notes

Catalog No.

PRODUCT IMAGES & DIMENSIONS







5" Recessed Line Voltage Fire Rated Housing

Catalog No.

NFBIC-5INCAT = 5" Recessed Line Voltage Fire Rated Housing

Example: NFBIC-5INCAT = 5" Recessed Line Voltage Fire Rated Housing