NHR-150

6" Architectural Remodel Line Voltage Frame-In

Source: 150W A21 Max. 150W PAR38 Max.

PRODUCT DESCRIPTION

Six inch commercial frame-in for use with 150W A21 or 150W PAR38 light source. For use in existing sheet rock ceilings where access is only available from below the ceiling. Use in non insulated ceiling, where insulation can be kept 3" from fixture, and 1/2" from adjacent building components.

CONSTRUCTION

Plaster Frame

Architectural quality 0.050 galvanized steel ring riveted to elevated 0.064 steel junction box and ballast tray.

Clearance

Non-IC housings require a minimum clearance of 3" around from thermal insulation and 1/2" from combustible material from above the fixture.

Socket Cur

Socket cup adjusts vertically for optimum light performance. Die-cast fin construction for heat dissipation.

Mounting

Three high tension tempered steel springs secure remodel housing to 5/8" thick (max) ceiling (Hole cutout template provided for convenience).

Junction Box

Prewired 25 cubic inch 0.064" thick galvanized steel, with five 1/2", two 3/4" knockouts, four Romex® pryouts, and snap on covers. All leads are #18AWG wire, the ground wire is connected to the bottom, and quick connectors are supplied on all leads. Through branch circuit wiring, (4-in, 4-out).

Lamp

150W A21 Max. (ordered separately) 150W PAR38 Max. (ordered separately)

Thermal Protector

External thermal device located on the junction box wrap.

Labels and Listings

cULus Listed for Damp Location w/ Feed Through cULus Wet Listed (Only with designated trims)



BNORALIGHTING.

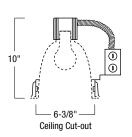
Type

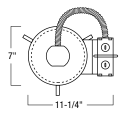
Project

Catalog No.

Lamp/Wattage

DIMENSIONS





Cut-out: 6-3/8" ID: 6" Housing Length: 11-1/4" Housing Width: 7" Housing Height: 10"

6" Architectural Remodel Line Voltage Frame-In

NHR-150: 6" Architectural Remodel Line Voltage Frame-In

