NHIOICD-215 / NHIOICD-220 / NHIOICD-225 NHIOICDCP-215 / NHIOICDCP-220 / NHIOICDCP-225

2" Iolite IC Air-Tight High Lumen New Construction Housing

Source: 20W to 28W LED 1500lm to 2500lm

Type Project Catalog No. Notes

PRODUCT DESCRIPTION

New construction housing for use in insulated ceilings can be in direct contact with insulation. Air-tight construction provides energy savings by reducing the flow of air through the ceiling. Patented design allows for easy, tool-less removal of the driver.

SPECIFICATION

Housing: 0.040" Aluminum housing can be installed in ½" ceiling thickness, an extension collar (NIO-2EXTC2) is available for ceiling thickness up to 2".

Patented Driver Assembly: Allows driver to slide out of housing without tools from the room side. Housing includes a removable top cover for driver maintenance above the ceiling.

Air Flow Restriction: Meets requirments of Air-Tight (AT) <2CFM (cubic feet per minute) in accordance with ASTM-283 Air-Tight requirements.

Clearance: "IC" Insulated ceiling housings are direct contact rated. Not to be used in direct contact with spray foam insulation.

Bar Hangers: Two 13-3/4" to 24-1/2" adjustable bar hangers with captive nails are included on housing. Bar hanger brackets 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 allows for easy installation in a suspended ceiling.

Junction Box: Pre-wired 25 cubic inch 0.064" thick galvanized steel, with seven ½" 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. Maximum of 8 no. 12 AWG through branch circuit conductors suitable for at least 90°C permitted in junction box. Junction box is accessible from the room side through housing opening.

ELECTRICAL

	215LE4	215LUPEQ	220LE4	225LE4		
Input Voltage	120/277V					
Input Power	20W	20W	24W	28W		
Power Factor	≥0.90					
Dimming	Triac / ELV / 0-10V	Lutron EcoSystem	Triac / ELV / 0-10V			
Operating Temp.	40°C max.	25°C max.	30°C max.	25°C max.		

COMPATIBLE TRIMS

COMPATIBLE TRIMS				
CATALOG NO.	DESCRIPTION			
NIOB-2RC	2" Round Adjustable Cone Regress			
NIOB-2SC	2" Square Adjustable Cone Regress			
NIOB-2RG	2" Round Adjustable Surface Gimbal			
NIOB-2SG	2" Square Adjustable Surface Gimbal			
NIOB-2RNDC 🎰	2" Round Deep Reflector			
NIOB-2SNDC 🍮	2" Square Deep Reflector			
NIOB-2RPH 🎰	2" Round Pinhole			
NIOB-2RPHA	2" Round Adjustable Pinhole			
NIOB-2RSL	2" Round Adjustable Slot Aperture			
NIOB-2RNB 🎰	2" Round Bullnose			
NIOB-2SNB 🎰	2" Square Bullnose			
NIOB-2SNDSQ 🚭	2" Square Reflector / Square Aperture			

Emergency: Housing can be specified with connections for emergency battery installation. Requires access above ceiling. Must specify battery with remote test switch separately (NEPK-07LEDUNY). Note: Emergency is not compatible with chicago plenum housings.

LABELS AND LISTINGS

- cULus Listed for Damp Locations (Wet Locations when used with compatible trim)
- · ENERGY STAR certified
- · 5-Year Limited Warranty
- · RoHS Compliant
- · FCC compliant
- · Patent #D824567S
- · Meets or exceeds ASTM-283 Air-Tight requirements







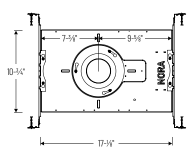




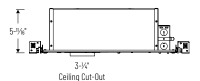
PRODUCT IMAGES AND DIMENSIONS

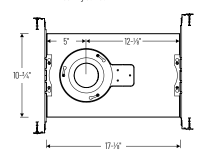






NHIOICD-215 / NHIOICDCP-215 NHIOICD-225 / NHIOICDCP-225





NHIOICD-220 / NHIOICDCP-220

Optional Accessories

2" Iolite ICAT High Lumen New Construction Housing - Compatible with NIOB-2 & NIO-2 trims

			-
Housing Type / Lumens / Wattage	Driver / Dimming	Optional Emergency	Description
NHIOICD-215 = IC Air-Tight, 1500lm / 20W NHIOICDCP-215 = Chicago Plenum, 1500lm / 20W	LE4 = 120/277V input; Triac / ELV / 0-10V dimming LUPE0 = 120/277V input; Lutron Hi-lume Premier 0.1% EcoSystem with Soft-On, Fade-to-Black (consult factory)	/PEM = Pre-Wired for Remote Emergency (not compatible with NHIOICDCP)	NEPK-07LEDUNY = Remote Emergency Battery w/Test Switch NIO-2EXTC2 = Ceiling Extension Collar up to 2*
NHIOICD-220 = IC Air-Tight, 2000lm / 24W NHIOICDCP-220 = Chicago Plenum, 2000lm / 24W NHIOICD-225 = IC Air-Tight, 2500lm / 28W NHIOICDCP-225 = Chicago Plenum, 2500lm / 28W	LE4 = 120/277V input; Triac / ELV / 0-10V dimming	/PEM = Pre-Wired for Remote Emergency (not compatible with NHIOICDCP)	

Example: NHIOICD-220LE4 = 2" lolite ICAT High Lumen New Construction Housing, 2000lm / 24W, 120-277V input; Triac / ELV / 0-10V dimming

