NHIOICD-48 / NHIOICDCP-48

4" Iolite IC Air-Tight New Construction Housing Source: 14W LED

800lm or 1000lm

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.

FEATURES

- IC rated for direct contact with insulation** .
- Quick connect provided for electrical connection to the LED reflector
- ASTM E283 for Air-Tight
- Patented driver assembly

SPECIFICATION

Housing: 0.040" Aluminum shallow housing with patented driver assembly, allows for driver to slide out without tools. Housing can be installed in 1/2" ceiling thickness, an extension collar is available for ceiling thickness up to 2", must specify NIO-4EXTC2.

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 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 allows for easy installation in a suspended ceiling.

Junction Box: Pre-wired 25 cubic inch 0.064" thick galvanized steel, with seven 1/2" 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).

ELECTRICAL

Voltage: 120V or 120/277V (must specify) Power Factor: >0.90 **Operating Temp.:** 104°F (40°C) max. ambient temperature Wattage: 14W

Dimming: Triac / ELV or O-10V (must specify) Click Here or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

COMPATIBLE REFLECTORS

COM ATTREE REFERENCES			
CATALOG NO.	DESCRIPTION		
NIO-4RC	4″ Round Cone Regress		
NIO-4SC	4″ Square Cone Regress		
NIO-4RG	4" Round Adj. Surface Gimbal		
NIO-4SG	4" Square Adj. Surface Gimbal		
NIO-4RD	4″ Round Adj. Deep Regress		
NIO-4SD	4″ Square Adj. Deep Regress		
NIO-4RNDC	4″ Round Deep Reflector		
NIO-4SNDC	4″ Square Deep Reflector		
NIO-4RPHA	4″ Round Adj. Pinhole		
NIO-4RPH	4" Round Pinhole		
NIO-4SNDSQ	4" Square Reflector / Square Aperture		
NIO-4RSL	4″ Round Adj. Slot Aperture		
NIO-4RNB	4" Round Bullnose		
NIO-4SNB	4" Square Bullnose		
NIO-4SDSQ	4″ Square Adjustable / Square Aperture		
NIO-4SW	4" Square Wall Wash		
NIO-4RTLA	4″ Round Trimless Adj. Reflector		
NIO-4RTLNDC	4" Round Trimless Reflector		
NIO-4STLNDC	4" Square Trimless Reflector		

Emergency: Housing can be specified with connections for emergency battery installation. Requires top access. Must specify battery with remote test switch separately, NEPK-07LEDUNV.

Note: Emergency is not compatible with NHIOICDCP-48

LABELS AND LISTINGS

- cULus Listed for Damp Location
- (Wet Location when used with compatible reflector) 5-Year Limited Warranty
- **RoHS** Compliant
- Patent #D824567S
- Meets or exceeds ASTM-283 Air-Tight requirements



Type

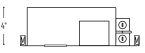
Project

Catalog No.

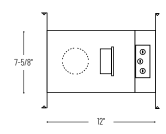
Notes

PRODUCT IMAGES AND DIMENSIONS





4-5/16" Ceiling Cut-Out



" Iolite IC Air-Tight New	Construction Housing - Compatible with NIO	Optional Accessories	
Housing Type	Driver / Dimming	Optional Emergency	Description
NHIOICD-48 = IC Air-Tight	LE3 = 120V input; Triac / ELV dimming LE4 = 120-277V input; Triac / ELV / 0-10V dimming LUPEQ = 120/277V input; Lutron Hi-lume Premier 0.1% EcoSystem with Soft-On, Fade-to-Black LUPEQ1 = 120/277V input; Lutron Hi-lume 1% EcoSystem with Soft-On, Fade-to-Black	/PEM = Remote Emergency for LE3 /6WPEM = Remote Emergency for LE4	NEPK-07LEDUNV = Remote Emergency Battery w/Test Switch NIO-4EXTC2 = Ceiling Extension Collar up to 2"
NHIOICDCP-48 = Chicago Plenum	LE3 = 120V input; Triac / ELV dimming LE4 = 120-277V input; Triac / ELV / 0-10V dimming LUPE0 = 120/277V input; Lutron Hi-lume Premier 0.1% E LUPE01 = 120/277V input; Lutron Hi-lume 1% EcoSystem	,	

Example: NHIOICD-48LE3 = 4" lolite IC Air-Tight New Construction Housing, 120V input; Triac / ELV dimming

ING

6505 Gayhart Street, Commerce, CA 90040

© 2020 Nora Lighting, Inc. All rights reserved. Specifications subject to change without notice.