NHIOICD-4PS

4" Iolite PLUS IC Air-Tight High Lumen New Construction Housing for Square PLUS Trimless Only Source: 20W to 28W LED

1500lm to 2500lm

Type Project Catalog No. Notes

PRODUCT DESCRIPTION

New construction housing for use with Square PLUS trimless only. Rated for insulated ceilings and 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 ceilings up to $\frac{1}{2}$ " thick.

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

	15LE4	15LUPEQ	20LE4	25LE4
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 Trimless	NIO-4PSTLA / NIO-4PSTLNDC			NIO- 4PSTLNDC

COMPATIBLE TRIMLESS

CATALOG NO.	DESCRIPTION

NIO-4PSTLA 4" PLUS Square Trimless Adjustable NIO-4PSTLNDC 4" PLUS Square Trimless Downlight

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.

LABELS AND LISTINGS

- · cULus Listed for Damp Locations
- · ENERGY STAR certified
- 5-Year Limited Warranty
- · RoHS Compliant
- · FCC compliant
- · Patent #D824567S
- · Meets or exceeds ASTM-283 Air-Tight requirements







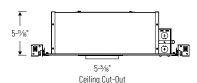


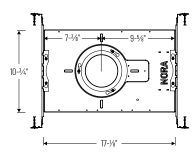




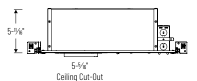
PRODUCT IMAGES AND DIMENSIONS

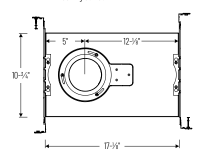






NHIOICD-4PS15 / NHIOICDCP-4PS15 NHIOICD-4PS20 / NHIOICDCP-4PS20





NHIOICD-4PS25 / NHIOICDCP-4PS25

Iolite PLUS Trimless Mud Ring

4" Iolite PLUS Trimless New Construction Housing - Compatible with NIO-4PS square trimless

Housing Type / Lumens / Wattage Optional Emergency Description NIO-TLMR-4PS = PLUS Square Trimless Mud Ring **NHIOICD-4PS15** = IC Air-Tight / 1500lm / 20W **LE4** = 120/277V input; Triac / ELV / 0-10V dimming /PEM = Pre-Wired for NHIOICDCP-4PS15 = Chicago Plenum / 1500lm / 20W LUPEQ = 120/277V input; Lutron Hi-lume Premier Remote Emergency 0.1% EcoSystem with Soft-On, Fade-to-Black (not compatible with NHIOICDCP) (consult factory) **Optional Emergency Battery** NHIOICD-4PS20 = IC Air-Tight / 2000lm / 24W LE4 = 120/277V input; Triac / ELV / 0-10V dimming /PEM = Pre-Wired for NHIOICDCP-4PS20 = Chicago Plenum / 2000lm / 24W Remote Emergency Description NHIOICD-4PS25 = IC Air-Tight / 2500lm / 28W (not compatible with NHIOICDCP) NEPK-07LEDUNV = Remote Emergency Battery w/Test Switch NHIOICDCP-4PS25 = Chicago Plenum / 2500lm / 28W

Example: NHIOICD-4PS20LE4 = 4" lolite PLUS Trimless New Construction Housing, 2000lm / 24W, 120-277V input; Triac / ELV / 0-10V dimming

