NLIC-401

4" IC Air-Tight Low Voltage Double Wall Housing Source: 50W max.

12V MR16 (Lamp not included)

PRODUCT DESCRIPTION

4" low voltage IC small low profile double wall housing provides crisp, defined MR16 quartz halogen illumination to any insulated ceiling application. Air-Tight construction offers energy savings by reducing the flow of air through the ceiling. The small profile of this series provides easy installation to any joist or steel stud construction. A wide variety of attractive adjustable trims allows fine-tuned aiming of direction light sources.

CONSTRUCTION

Plaster Frame: 0.040 steel frame with integral bar hanger brackets. Brackets can accommodate longer 27" accessory flat bar hangers. Shipping screw installed to provide extra security for transformer during shipment - remove before installation.

Housing: 0.035 white baked enamel one-piece drawn steel. Inner can adjust for ceiling thicknesses from $\frac{5}{8}$ to $1-\frac{1}{4}$.

Air Flow Restriction: Housing has factory installed gaskets to restrict airflow from room into ceiling plenum to <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 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.

Junction Box: Prewired 25 cubic inch 0.064" thick galvanized steel, with five ½", two ¾" knockouts and 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.

ELECTRICAL

Input Voltage: 120V Output Voltage: 12V Socket: Bi-Pin GU5.3 socket with heat shield Wattage: 50W max. (Consult factory for lower wattage label) Lamp: 12V MR16 (not inlcuded) Dimming: MLV (with Magnetic Transformer) or ELV (with Electronic Transformer)

4" IC Air-Tight Low Voltage Double Wall Housing

COMPATIBILE TRIMS

NL-410 = Adjustable Baffle NL-411 = Black Adjustable Stepped Baffle <u>NL-412</u> = Gold Adjustable Reflector NL-413 = Black Adjustable Reflector NL-414 = Specular Clear Adjustable Reflector NL-416 = White Adjustable Reflector NL-418 = Adjustable Eyeball, Baffle NL-420 = White Pinhole with Black Baffle NL-421 = White Pinhole with White Baffle NL-422 💩 = Albalite Lens with Reflector NL-423 💩 = Fresnel Lens with Reflector NL-426 💩 = Flat Frosted Lens with Reflector NL-427 💩 = Flat Frosted Lens with Clear Center NL-432 = Deep Reflector with Metal Ring NL-440 = Metal Pinhole NL-445 = Adjustable Slot Aperture NL-448 = Adjustable Wall Wash with Black Baffle NL-449 = Adjustable Wall Wash with White Baffle NL-450 = Adjustable Wall Wash with White Reflector NL-452 = Natural Metal Adjustable Reflector with Ring NL-453 = Adjustable Reflector with Ring NL-463 = Adjustable Gimbal with Baffle NL-465 = Surface Adjustable NL-467 = Surface Adjustable with Baffle NL-468 = 45° Adjustable Stepped Baffle with Ring NL-469 = 45° Adjustable Reflector with Ring NL-470 = Fully Adjustable Elbow NL-4810 = Square Adjustable Stepped Baffle NL-4814 = Square Adjustable Reflector NL-4826 💩 = Square Frosted Flat Lens NL-4827 💩 = Square Frosted Flat Lens, Clear Center NL-4840 = Square Pinhole NL-4855 = Square Pinhole with Adjustable Reflector NL-4857 = Square Adjustable Reflector NL-4859 💩 = Square Reflector w/Clear Lens (50W max.) NL-4865 = Square Surface Adjustable

NL-490 = Adjustable Drop Gimbal

OPTIONAL ACCESSORIES

<u>NRA-28:</u> 27" Flat Bar Hangers <u>NRA-36:</u> Replacement socket with heat shield

LABELS AND LISTINGS

- cULus Listed for Damp Location
- (🗅 Wet Location when used with designated trims)
- Meets or exceeds ASTM-283 Air-Tight requirements
- RoHS compliant

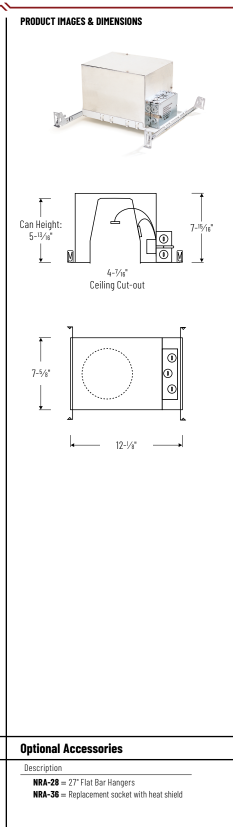




Project

Catalog No.

Notes



Example: NLIC-4010SAT = 4" IC Air-Tight Low Voltage Housing, 120V/12V Magnetic Transformer, Rated for 50W max.

NLIC-4010SAT = 4" IC Air-Tight Low Voltage Housing, 120V/12V Magnetic Transformer, Rated for 50W max.

NLIC-401AT/1EL = 4" IC Air-Tight Low Voltage Housing, 120V/12V Electronic Transformer, Rated for 3-50W

NLIC-4010SAT/XX: 4" IC Air-Tight Low Voltage Housing, 120V/12V Magnetic Transformer, labeled at lower wattage (Consult Factory)

NLIC-401AT/1EL/XX = 4" IC Air-Tight Low Voltage Housing, 120V/12V Electronic Transformer, labeled at lower wattage (Consult Factory)



Catalog No.