# NHIC-926DWQAT

6" Sloped IC Air-Tight Double Wall Line Voltage New Construction Housing Source: 100W Max. (Varies by trim)

#### PRODUCT DESCRIPTION

New construction double wall 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. The housing is labeled for use with Nora 6" sloped line voltage trims and compatible with all LED retrofits.

#### FEATURES

- IC Air-Tight energy saving by reducing the flow of air through the ceiling
- Rated for direct contact with insulation
- cULus listed for damp location and through branch circuit wiring
- Quick connect provided
- 24-1/2" Bar hangers with captive nails and alignment foot
- Accommodates ceiling pitches from 2/12 to 6/12 with designated trims

#### CONSTRUCTION

**Plastic Frame:** High quality 0.035 steel die cut one piece frame. Integral brackets and wingnuts enable housing to be adjusted for 2/12 to 6/12 ceiling pitch. For pitches 7/12 to 12/12, a super slope housing is available (<u>Click here</u> for more information). Accommodates ceiling thicknesses from 5/8" to 1".

**Housing:** 0.035 white finish housing with riveted wrap and dome cap construction. Integral fold-out torsion spring brackets. Knockouts near top of housing provided for coil springs. Outer steel housing provides additional air space allowing use of higher wattage light sources.

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.

**Socket:** Galvanized steel socket plate adjusts inside housing for ceiling pitch. Contains a single medium base socket. Protective cap included to protect socket interior during ceiling painting.

**Bar Hangers:** Two 13- $\frac{3}{4}$ " to 24- $\frac{1}{2}$ " adjustable bar hangers with captive nails are included on frame. Hanger bars have T-Bar slot and alignment feet. 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 easy installation in a suspended ceiling.

# ELECTRICAL

Input Voltage: 120V Socket: Medium base Lamp: Lamp type based on trim selection Wattage: 100W max. (wattage varies based on trim selection)

Junction Box: Prewired 25 cubic inch 0.060" thick galvanized steel, with seven ½" trade size 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.

**Quick Connect Feature:** Housing contains three UL approved quick connections that allow insertion of ¼" stripped solid or tinned standard conductors to be inserted into the connector. Connectors are pre-attached to fixture power, common, and ground circuits.

Thermal Protector: Standard UL thermal protector rated for  $90^{\circ}$ C is affixed to inner top surface of housing.

#### **COMPATIBILE TRIMS**

#### LABELS AND LISTINGS

- cULus Listed for Damp Location w/ Feed Through (Wet Location when used with designated trims)
- Meets or exceeds ASTM-283 Air-Tight Requirements



### Туре

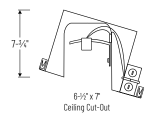
Project

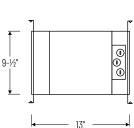
Catalog No.

Notes

## **PRODUCT IMAGES & DIMENSIONS**







# 6" Sloped IC Air-Tight Double Wall Line Voltage New Construction Housing

#### Housing Type

NHIC-926DWQAT: 6" Sloped IC Air-Tight Double Wall Line Voltage New Construction Housing

Example: NHIC-926DWQAT: 6" Sloped IC Air-Tight Double Wall Line Voltage New Construction Housing

6505 Gayhart Street, Commerce, CA 90040 TEL 323.767.2600 | www.noralighting.com | e-mail: nora@noralighting.com © 2024 Nora Lighting, Inc. All rights reserved. Specifications subject to change without notice.