## 12300A-LED <br> 2" LED IC/AT New Construction Housing

## Product Description

The 12300A-LED features IDEAL connections that allows for quick, snap-in connection for NICOR ${ }^{\circledR} \mathbf{2 "}^{\prime \prime}$ D-series LED downlights. Suitable for new construction in residential and commercial applications.
IC rated. Suitable for direct contact with insulation.

## Housing

- Galvanized steel plaster frame with J-Box and captive hanger bars
-120-277VAC LED driver is mounted directly to housing
-0-10V dimmable
- Only compatible with NICOR's 2" LED downlights: Available in round smooth, round baffle, square smooth, square baffle, adjustable gimbal and adjustable square
- Suitable for direct contact with insulation
- Airtight housing limits the exchange of air between ceiling plenum and heated/cooled areas
- Washington State Energy Code approved to meet restricted airflow requirements


## Junction Box

- One $3 / 8^{\prime \prime}$ knockout
- One 3/4" Knockout
- Three 1/2" Knockouts
- Four pryouts with integral strain relief simplify Romex installation
- Supplied with three push-in wire connectors
- Listed for through branch circuit wiring
- Junction box not accessible from below ceiling after installation


## Hanger Bars

- Heavy-gauge NICOR captive hanger bars provide greater stability, allowing housing to be positioned at any point within a 24 " joist span
- Unique hanger bar lip design helps align can to joist
- Four double-headed captive nails provide for ease of installation
- Score lines allow bars to be shortened without tools to accommodate a 12 " joist span

| Ordering Information |  |
| :--- | :--- |
| Catalog Number | Description |
| $\square$ 12300A-LED | $2^{\prime \prime}$ LED IC/AT New Construction Housing |

## Project

## Catalog

## Type




