# 4" Low Voltage Airtight Housing

## **Product Description**

Suitable for new construction in residential and commercial applications. NON-IC. Insulation must be kept a minimum of 3" from housing.

### Housing

Washington State Energy Code approved to meet restricted airflow requirements. Airtight housing limits the exchange of air between ceiling plenum and heated/cooled areas. Transformer includes integral thermal protector guards against improper lamping and misuse of insulation materials. Use low voltage 20W - 50W MR-16 or JC type lamps (12V) (not included). Class H 50W transformer, step down from 120V to 12V.

Use dimmers specifically designed for low voltage magnetic transformers.

5 1/2" height allows use in 2" x 6" joist construction.

#### **Plaster Frame**

Housing is secured to plaster frame with screws and can be removed for access to junction box. Housing adjusts from 1/2'' to 1 1/2'' to accommodate ceiling thickness.

#### **Junction Box**

Listed for through branch circuit wiring and includes several 3/4" knockouts. Four pryouts with integral strain relief simplify Romex installation. Supplied with three push-in wire connectors.

#### Hanger Bars

Heavy-gauge NICOR captive hanger bars provide greater stability, allowing housing to be positioned at any point within a 24" joist span, then locked in place with set screws. Unique hanger bar lip design helps align can to joist.

Four double-headed captive nails provide for ease of installation.

Bars can be repositioned 90° on plaster frame without tools.

Bars fit onto T-bar spine for quick alignment and can be permanently secured.

Score lines allow bars to be shortened without tools to accommodate a  $12^{\prime\prime}$  joist span.

<b>Ordering Information</b>	
Catalog Number	Description
14000A	4" Low Voltage Airtight Housing

Project

Catalog

Type









