LV4000RA

RECESSED LIGHTING

4" APERTURE LOW VOLTAGE HOUSINGS

Туре	
Project	
Catalog No.	





ORDERING INSTRUCTIONS

MODEL: LV4000RA

DESCRIPTION

- 4" Low Voltage Remodeling Non-IC Airtight Housing
- Thermally protected, listed for damp locations.
- UL listed for feed-through branch circuit wiring.
- Integral 120V/12V AC 60Hz , pre-wired snap-out magnetic transformers.
- Dimmable with magnetic low-voltage dimmers.
- Remodeling housing models allow wiring below ceiling plane.
- J-box and transformer accessible through ceiling cut-out.
- 4-inch remodeling housings fit into tight 6-inch joist ceiling spaces.
- Airtight housings are Gasketed to prevent airflow through the housing from heating or cooling systems. Compliant with State of Washington restricted airflow requirements (WSEC Code)
- Non-IC units require 3-inch of clearance on all sides.
- Dimensions: 4-5/8"W x 14-1/2"L x 5-3/4"D
- Cut-Out: 4-3/8"Ø

LAMP:

MR16 12V 50W Max. Sold separately.

WIRING:

Housing is supplied with thermal protector.

OTHER OPTIONS



LV4000B

Non-IC Universal Housing for New Construction MR16 120V 50W Dimensions: 5-1/4"W x 10-1/2"L x 5-1/2"D Hanger Bars: adj. 14-1/2"~ 24-1/2" Cutout: 4-3/8"Ø



LV4000BA

LV4000ICA

MR16 120V 50W

Cutout: 4-3/8"Ø

Non-IC Airtight Universal Housing for New Construction MR16 120V 50W Dimensions: 5-1/4"W x 10-1/2"L x 5-1/2"D Hanger Bars: adj. 14-1/2"~ 24-1/2" Cutout: 4-3/8"Ø



LV4000IC IC Housing for New Construction MR16 120V 50W Dimensions: 7-3/4"W x 12-1/4"L x 7"D Hanger Bars: adj. 14-1/2"~ 24-1/2" Cutout: 4-3/8"Ø

IC Airtight Housing for New Construction

Dimensions: 7-3/4"W x 12-1/4"L x 7"D Hanger Bars: adj. 14-1/2"~ 24-1/2"



LV4000R Non-IC Housing for Remodel MR16 120V 50W Dimensions: 4-5/8"W x 14-1/2"L x 5-3/4"D Cutout: 4-3/8"Ø



www.jescolighting.com support@jescolighting.com Tech Support: 855.592.0029 15 Harbor Park Drive Port Washington, NY 11050 Main Line: 800.527.7796 Fax Line: 855.265.5768 219 South 6th Ave City of Industry, CA 91746 **Main Line:** 855.654.0110 **Fax Line:** 626.333.2955 Rev 17 8/6/2014

Specifications subject to change without notice.