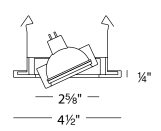
HR-D327

3" Low Voltage Downlight Trim

WAC LIGHTING

Responsible Lighting®





Fixture Type:		
Catalog Number:		
Project:		
Location:		

PRODUCT DESCRIPTION

Adjustable open gimbal ring trim for use with HR-300 series low voltage downlight housings.

FEATURES

- Adjustable gimbal ring, 25° adjustment from vertical
- Die-cast aluminum construction with heavy gauge retention clips secure lens firmly to lamp
- · Abrasion resistant powder coat paint or plated metal finish
- · Variety of decorative and performance trim options
- · Clear lens included
- UL & CUL Listed. Suitable for damp locations.

SPECIFICATIONS

Construction: Powder coated finish on die-cast aluminum. Inner die-cast aluminum trim body has three heavy gauge retention clips to firmly hold trim to housing.

Light Source: Utilizes LED or Halogen 12V MR16 lamps, 50W max. Ordered separately.

Standards: UL & CUL Listed.

Housings: Non-IC housings require 3" of clearance from insulation on all sides. Accommodates ceiling thickness of up to $\frac{3}{4}$ " for remodel & $\frac{3}{4}$ " for new construction.

ORDER NUMBER

Model	Finish		
HR-D327	BN WT	Brushed Nickel White	

HR-D327] –	
---------	-----	--

Example: HR-D327-BN

LED MR16 (ORDER SEPARATELY)

MR16LED-BAB	BK
WIK TOLED-DAD	WT

LENSES & LOUVERS

		AMB	Amber	UV Filter	LENS-16-UVF
		BLU	Blue	Frosted Lens	LENS-16-FR
Color Lens	LENS-16-	GRN	Green	Spread Lens	LENS-16-SPR
		RED	Red	Beam Elongating Lens	LENS-16-BEL
		YEL	Yellow	Honeycomb Louver	LENS-16-HCL

3" Low Voltage Housings (Required)	Model	Transformer		Installation	Output	Rating	Volt
Non-IC New Construction 313/16"	HR-302E HR-302M	Electronic Magnetic	Integral Electronic or Magnetic Transformer	New Construction			
Non-IC Remodel 6"	HR-301E	Electronic	J-Box and Transformer Accessible Through Ceiling Rated for Branch and Chain Wiring Suitable for Damp Locations	Remodel	12V, 50W max	Non-IC	120V
Non-IC Remodel 311/16" 131/2"	HR-301M	Magnetic	Suitable for use in "Shallow" Joist Installations	Remodel			

Non-IC housings require 3" of clearance from insulation on all sides.

Accommodates ceiling thickness of up to ¾" for remodel & ¾" for new construction.

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 **Headquarters/Eastern Distribution Center**44 Harbor Park Drive • Port Washington, NY 11050
Phone (516) 515.5000 • Fax (516) 515.5050

Western Distribution Center 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585