

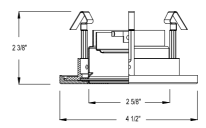
615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

| 9 | CATALOG NUMBER | <u>TYPE</u> |
|----------|----------------|-------------|
| <u> </u> | PROJECT | |

3" PREMIUM LOW VOLTAGE TRIM

HR-D326





| Ordering Matrix | Ordering Matrix | | | | | | | |
|-----------------|---------------------|----|--------|----|--------------|--|--|--|
| Series | Series Model Number | | Finish | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| HR | D326 | BK | BN | WT | 35w max MR16 | | | |

Ordering Example (series - model number - finish): HR-D326-WT

Product Details

Description: Slotted aperture trim used for controlled highlighting or drama

from a small aperture. The slot can be rotated around its axis for post installation adjustment. For use with HR-300 series low

voltage downlight housings.

Center lamp holder allows the lamp to be tilted to 25° from nadir.

Materials: Powder coated or plated brushed nickel finish on die-cast

aluminum. Inner die-cast aluminum trim body with three heavy

gauge retention clips to firmly hold trim to housing.

Lamping: Utilizes 12volt MR16 lamps, 35w max. Ordered separately.

Trim supplied with clear tempered glass lens cover for lamp.

Finish: BK = Black

BN = Brushed nickel

WT = White

Listing: UL & CUL Listed. Suitable for damp locations.

Specification Features

- The supplied clear glass lens can be replaced with one lens accessory such as a colored dichroic lens, UV filter lens, frosted lens, etc. See catalog or website for full lens accessory selection.
- The three inch die-cast series is the smallest performance trim available for both commercial and residential lighting projects.
- Handles surface thickness up to ³/₄".
- 5 year WAC Lighting product warranty.

| Compatible Housings (sold | npatible Housings (sold separately): | | | | |
|--|--------------------------------------|--|--|--|--|
| HR-301E Non IC Remodel Installations 12 Volt Electronic Transformer Lamp: MR16 | | HR-301M Non IC Remodel Installations 12 volt Magnetic Transformer Lamp: MR16 | | | |
| HR-302E Non IC New Construction 12 Volt Electronic Transformer Lamp: MR16 | | HR-302M Non IC New Construction 12 Volt Magnetic Transformer Lamp: MR16 | | | |