

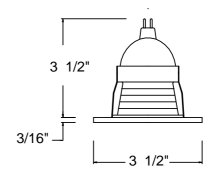
615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

CATALOG NUMBER	<u>TYPE</u>
PROJECT	

3" LOW VOLTAGE MINIATURE TRIM

HR-834





Ordering Matrix						
Series	Model Number	Finish			Lamp	
HR	834	BN	СВ	WT	WT/WT	50w max

Ordering Example (series - model number - finish): HR-834-BN

Proc	met i)etails

Description: Beveled round die-cast trim for use with HR-800 series low

voltage miniature housings.

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

aluminum. Inner die-cast aluminum trim body has three retention clips to firmly hold trim to housing. Tension spring

holds lens firmly against the lamp.

Lamping: Utilizes 12volt MR16 lamps, 50w max. Ordered separately.

Maximum wattage allowed depends on the housing used.

Trim supplied with clear tempered glass lens cover for lamp.

Finish: BN = Black baffle with Brushed Nickel trim

CB = Black baffle with Copper Bronze trim

WT = Black baffle with White trim WT/WT = White baffle with White trim

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 general trim available for both commercial and residential lighting projects.
- Handles ceiling thickness up to ¾".
- 5 year WAC Lighting product warranty.

Compatible Housings (sold s	separately):		
HR-800 Non IC Remote Transformer Rated for wood installation only Lamp: MR16 35W maximum		HR-801 Non IC Remodel housing Integral Electronic Transformer (12 volt) Lamp: MR16 50W maximum	
HR-802 Non IC New Construction Integral Electronic Transformer (12 volt) Lamp: MR16 50W maximum		HR-806 Non IC Remote Transformer Lamp: MR16 35W maximum	

Note: The full catalog number for a complete downlight includes the model numbers for both the trim and the housing.

WAC Lighting reserves the right to modify the design of our products as part of the company's continuous improvement program. Sep 2010