

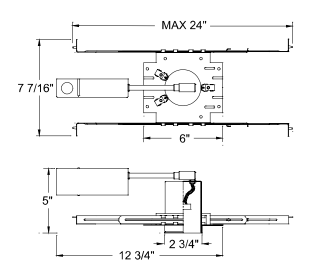
615 South Street
Garden City, NY 11530
Tel: 516.515.5000 Fax: 516.515.5050
www.waclighting.com

CATALOG NUMBER	TYPE
PROJECT	
<u> </u>	

LOW VOLTAGE 3" MINIATURE'S

MODEL HR-802





Ordering Matrix			
Series	Model Number	Trim	
HR	802	See page two	

Ordering Example (series - model number + trim): HR-802

Description: Low voltage new construction downlight with integral electronic

transformer for ceilings, soffits, and other low profile applications.

Materials: Housing and junction box are 20 gauge steel, painted black. Frame

and hanger bars are heavy gauge galvanized steel. Electrical component within can is a bi-pin ceramic socket with 18 gauge teflon

insulated wires with fiberglass sleeves.

Transformer: Electronic transformer for 12 volt MR16 lamps, 50w maximum.

120V input transformer.

J-Box: Three ½" knockouts provided for wire entry and exit. Suitable for

chain wiring.

Mounting: Supplied with hanger bars, adjustable from 12"-24" to accommodate

various joist construction and grid sizes. Hanger bars have slots for

easy mounting on "T" bars. 3" cutout hole.

Ratings: Non-IC rated. Insulation must be kept at least 3" away from housing.

UL and CUL listed. Suitable for damp locations. Thermal protector protects against over-lamping.

Specification Features

- Small sized new construction housing is compact enough to fit in 2x6 joist installations, allowing these to be used in "shallow" applications.
- Electronic transformer has advanced auto-reset, soft start and short circuit protection features.
- Handles mounting surface thickness up to ¾".
- Dims with electronic low voltage dimmers.
- 2 year W.A.C. Lighting product warranty.



615 South Street
Garden City, NY 11530
Tel: 516.515.5000 Fax: 516.515.5050
www.waclighting.com

CATALOG NUMBER	<u>TYPE</u>
PROJECT	

LOW VOLTAGE 3" MINIATURE'S

MODEL HR-802

Compatible Trims (sold separately):								
HR-833-		HR-834-		HR-836-				
HR-836-								

Finish Key:

BK-Black, BN-Brushed Nickel, CH-Chrome, PB-Polished Brass, WT-White

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

More information regarding each individual trim can be viewed on the individual trim spec sheets.