2.5" Low Voltage

Step Baffle Trim

Model & Light Source	Lumens	Finish
HR-834 LED MR16 (Order separately) HR-834LED LED MR16 (Included)		WT White WT/WT White/White

Example: HR-834-WT

DESCRIPTION

Superb performance delivered in a small package. The 2.5" Low Voltage Recessed Downlight series offers smooth and crisp light for under cabinet and tight recessed spaces where miniature apertures are desired. For use with HR-800 series low voltage housings. Accepts MR16 LED, housing and lamp are sold separately.

FEATURES

- Accommodates most LED MR16 lamps
- Retention clips secure lens firmly to lamp
- · Clear lens included, replaceable lens options available
- 5 year warranty



Construction 20 gauge steel

Light Source: LED MR16 (Order separately), LED MR16 (Included)

Finish: Electrostatically Powder Coated: White, White/White

Operating Temp: -4°F to 104°F (-20°C to 40°C)

Standards: UL, cUL, Damp Location Listed



FINISHES:

Fixture Type:

Project:

Location:



2.5" Low Voltage

Non-IC Housing for Cabinet Use

Mode

HR-800 2.5in Under Cabinet Remodel Housing

Example: HR-800

DESCRIPTION

Superb performance delivered in a small package. The 2.5" Low Voltage Recessed Downlight series offers smooth and crisp light for under cabinet and tight recessed spaces where miniature apertures are desired. May be used with any WAC compatible 2.5" HR-837, HR-834, or HR-836 trims.

FEATURES

- For cabinet use only
- Total depth of 4", one of the lowest profile recessed units available
- · Low profile housing
- Transformer required
- 5 year warranty

SPECIFICATIONS

Construction 20 gauge steel
Input: 12 VAC,50/60Hz

Dimming: ELV: %

Light Source: Halogen MR16 (Sold Separately)

Mounting: No screws, nails or hardware required. Flat "wing" springs

expand against the cut out hole to hold fixture against the

surface

Cut Out: 3"
Ceiling Thickness: 3/4"

Operating Temp: -4°F to 104°F (-20°C to 40°C)

Standards: UL, cUL, Damp Location Listed, Non IC



Fixture Type:

Project:

Location:

2.5" Low Voltage

Remodel Non-IC Housing Non-IC

Model & Product

HR-801 2.5in Low Voltage Remodel Non-IC Housing

Example: HR-801

DESCRIPTION

Superb performance delivered in a small package. The 2.5" Low Voltage Recessed Downlight series offers smooth and crisp light for under cabinet and tight recessed spaces where miniature apertures are desired. May be used with any WAC compatible 2.5" HR-837, HR-834, or HR-836 trims.

FEATURES

- Integral Electronic Transformer
- · Advanced auto-reset, soft start and short circuit protection
- 3" clearance on all sides when insulation is present
- · Suitable for chain wiring
- J-box and transformer accessible through ceiling opening
- Transformer included
- 5 year warranty

SPECIFICATIONS

Construction 20 gauge steel

Power: 50W

Input: 120 VAC,50/60Hz **Dimming:** ELV: 100-10%

Light Source: Halogen MR16 (Sold Separately)

Mounting: No screws, nails or hardware required. Flat "wing" springs

expand against the cut out hole to hold fixture against the

surface

Cut Out: 3"
Ceiling Thickness: 3/4"

Operating Temp: -4°F to 104°F (-20°C to 40°C)

Standards: UL, cUL, Damp Location Listed, Non IC



Fixture Type:

Project:

Location:

2.5" Low Voltage

New Construction Non-IC Housing

Model & Product

HR-802 2.5in Low Voltage New Construction Non-IC Housing

Example: HR-802

DESCRIPTION

Superb performance delivered in a small package. The 2.5" Low Voltage Recessed Downlight series offers smooth and crisp light for under cabinet and tight recessed spaces where miniature apertures are desired. May be used with any WAC compatible 2.5" HR-837, HR-834, or HR-836 trims.

FEATURES

- 3" clearance on all sides when insulation is present
- Total depth of 4", one of the lowest profile recessed units available
- · Low profile housing
- Transformer included
- 5 year warranty

SPECIFICATIONS

Construction 20 gauge steel

Power: 50W

Input: 120 VAC,50/60Hz
Dimming: ELV: 100-10%
Light Source: Halogen MR16

Mounting: Supplied with hanger bars, adjustable from 15"-242" to

accommodate various joist construction and grid sizes.

Cut Out: 3"
Ceiling Thickness: 3/4"

Operating Temp: -4°F to 104°F (-20°C to 40°C)

Standards: UL, cUL, Damp Location Listed, Non IC



Fixture Type:

Project:

Location:



2.5" Low Voltage

New Construction Non-IC Housing

Fixture Type:		
Catalog Number:		
Project:		
Location:		

ACCESSORIES

 Model	Description	Finish
LENS-16-RED LENS-16-GRN LENS-16-BLU LENS-16-AMB	Colored Lens Colored Lens Colored Lens Colored Lens	Red Green Blue Amber
LENS-16-FR	Clear/Frosted Lens	Frosted
LENS-16-SPR	Spread Lens	Spread Lens
LENS-16-UVF	UV Filter lens	Clear
LENS-16-BEL	Beam Elongating Lens	Beam Elongating
LENS-16-HCL	Honeycomb Louver	Black