

Die-Cast Adjustable Slotted Trim

| Model & Light Source | Lumens | Finish |
|---|--------|-----------------|
| HR-D413 Halogen MR16 HR-D413LED LED MR16 | | WT White |

| Example: | HR-D413-WT |
|----------|------------|

DESCRIPTION

Engineered for high-performance in a compact fixture, 4" Low Voltage Recessed Downlights are styled with form and function. Available for Non-IC installations, a variety of decorative adjustable and Wet Location trim options are available.

FEATURES

- Accommodates most LED MR16 or Halogen MR16 lamps
- Center lamp holder allows lamp to be tilted up to 35° from vertical
- The supplied clear glass lens can be replaced with one lens accessory
- Steel spring clips secure trim to housing
- 5 year warranty

SPECIFICATIONS

Construction: Die-cast aluminum

Input: 12 VAC

Light Source: LED MR16, Halogen MR16

Finish: Electrostatically Powder Coated: White

Standards: UL, cUL, Damp Location Listed



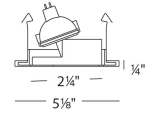


FINISHES:



White

LINE DRAWING:





Remodel Non-IC Housing

Model & Product

HR-8401E 4in Electronic Low Voltage Remodel Non-IC Housing

Example: **HR-8401E**

DESCRIPTION

Engineered for high-performance in a compact fixture, 4" Low Voltage Recessed Downlights are styled with form and function. Available with a variety of decorative adjustable and wet location trim options are available.

FEATURES

- Integral electronic transformer
- J-Box and transformer accessible through ceiling
- Advanced auto-reset, soft start and short circuit protection features
- Supplied thermal protector protects against over-lamping
- Suitable for 2" × 6" joist installations, for use in shallow applications
- Transformer included
- 5 year warranty

SPECIFICATIONS

Construction: 20 gauge galvanized steel

Power: 50W

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

Light Source: Halogen

Mounting: Two heavy gauge inner retention clips push out onto

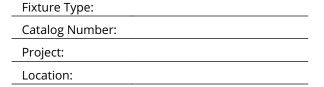
ceiling or other mounting surface to firmly hold housing $% \left(x\right) =\left(x\right)$

in place

Cut Out: 4 9/16"
Ceiling Thickness: 3/4"

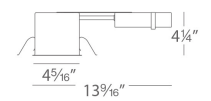
Operating Temp: $-4^{\circ}F$ to $104^{\circ}F$ (-20°C to $40^{\circ}C$)

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





LINE DRAWING:





New Construction Non-IC Housing

Model & Product

HR-8402E 4in Electronic Low Voltage New Construction Non-IC Housing

Example: HR-8402E

DESCRIPTION

Engineered for high-performance in a compact fixture, 4" Low Voltage Recessed Downlights are styled with form and function. Available with a variety of decorative adjustable and Wet Location trim options are available.

FEATURES

- Integral electronic transformer
- J-Box and transformer accessible through ceiling
- Advanced auto-reset, soft start and short circuit protection features
- Supplied thermal protector protects against over-lamping
- Transformer included
- 5 year warranty

SPECIFICATIONS

Construction: 20 gauge galvanized steel

Power: 50W

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

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

accommodate various joist construction and grid sizes.

Cut Out: 4 9/16"

Ceiling Thickness: 3/4"

Operating Temp: $-4^{\circ}F$ to $104^{\circ}F$ (-20°C to $40^{\circ}C$)

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

Fixture Type:

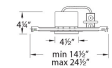
Catalog Number:

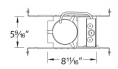
Project:

Location:



LINE DRAWING:







Die-Cast Adjustable Slotted Trim

| Fixture Type: | |
|-----------------|--|
| Catalog Number: | |
| Project: | |
| Location: | |

| ACCESSORIES | | | | | | |
|---------------|--|--|-------------------------------|--|--|--|
| ACCESSO ((IES | | | | | | |
| | 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 | | | |