

# 2-025 Square Non-Insulated MR16



The 2-025 series housing is designed for non-insulated ceilings, allowing for installation of very shallow plenums, as low as 4". It's sleek footprint allows for compatibility with most ceiling applications.

#### **FEATURES**

- Rated for non-insulated ceilings
- Low voltage (12V) MR16 lamp (sold separately)
- Porcelin Bi Pin socket type GX5.3
- MR16 LED lamp is compatible with E15 electronic transformer option
- 16" hanger bars standard
- 20 Ga. cold rolled steel baseplate
- 18 Ga. galvanized steel junction box
- 5 junction box knock outs
- · Approved for branch circuit wiring
- Transformer accessible through the ceiling

#### **DETAILS**

Aperture: 4" Shape: Square

Ceiling: Non-Insulated







2-025-MR16-Specs • Subject to change without notice • Rev 2016.12.19 • 1/4



# **Compatible Trims**

Trim	Trim Type	
	Trimmed	Trimless
2-250 Quadra Split		_
2-500 Quadra		-
2-520 Miro		
2-550 Nemo		_
2-580 Forte		
2-582 adra Wall Wash		_
2-585 Quadra Pinhole		
2-587 orte Wall Wash		
2-597 Quadra Linover		

 $\textbf{2-025-MR16-Specs} \bullet \textbf{Subject to change without notice} \bullet \textbf{Rev 2016.12.19} \bullet \textbf{3/4}$ 



# 2-025 Square Non-Insulated MR16

Project Type

Notes

Product Code

5

- 1. Housing
- **2-025** Square
- 2. Housing Type
- F-Q Non-Insulated
- F-Q-TL Trimless Non-Insulated
- 3. Transformer
- **E** Electronic
- E15 15W Electronic <sup>1</sup>
- **M** Magnetic
- MPT Magnetic Potted <sup>2</sup>
- 4. Voltage
- 120
- 277
- **347** <sup>3</sup>
- 5. Options
- **BPHI** Black Painted Housing Interior **WPHI** White Painted Housing Interior

#### Notes

<sup>1</sup> **E15** transformer option is only compatible with Soraa MR16 LED lamp.

3

- $^{2}$  **MPT** transformer option is available in 120V and increases housing height to 4.5".
- $^2$  **347** voltage is only available with  $\mathbf{M}$  magnetic transformer.

 $\textbf{2-025-MR16-Specs} \bullet \textbf{Subject to change without notice} \bullet \textbf{Rev 2016.12.19} \bullet 4/4$ 

