# NRS11-103LED Sienna with LED GU10 MR16

Lamp: LED GU10 MR16

#### **PRODUCT DESCRIPTION**

GU10 MR16 luminaire with tapered back and accent clip-on ring. Perforated body for proper heat dissipation. Luminaire has smal stem extending from rail connector, allowing full aiming and 358° rotation with a low profile.

#### CONSTRUCTION

#### **Housing**

Main body consists of two parts lampholder and the face ring both are constructed from one piece 0.07" die-cast aluminum.

#### <u>Stem</u>

Material: Die-cast aluminum 0.07".

#### Socket

Porcelain GU10 socket with nickel plated copper contacts.

Wiring Size: 18 Gauge AWG, 90°C, 300V.

Lamp See LED Lamp Chart.

#### **Universal Connector**

Construction: 0.07" die-cast aluminum shell. Contacts: Copper for positive and neutral. Copper contact spring on top to provide solid contact with ground conductor located on top of rail.

#### **Finishes**

Brushed Nickel, Bronze, or Silver finish coating on all die-cast parts and fittings.

#### Labels and Warranty cULus Listed for dry location



# **ENORA**LIGHTING.

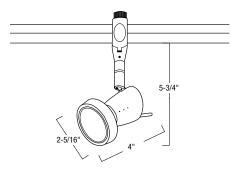
Туре

Project

Catalog No.

# Lamp/Wattage

### DIMENSIONS



Length: 4" Diameter: 2-5/16" Max. Extension: 5-3/4"

## LED Lamp Chart (Lamps are Energy Star and cULus Listed)

order Suffix	KELVIN	WATTS	LUMENS	BEAM Angle	CBCP	CRI	rated Life	DIMMABLE	
LED GU10 MR16									
H10	2700	3	165	22	550	90	25K	Yes	
E10	3000	4.5	200	25	800	82	25K	NO	

Sienna with LED GU10 MR16		
Catalog No.	Finish	LED Lamp
NRS11-103	$\mathbf{BN} = \mathbf{Brushed}$ Nickel	H10 = LED GU10 MR16
	<b>BZ</b> = Bronze	<b>E10</b> = LED GU10 MR16
	$\mathbf{S} = Silver$	

 $Create \ a \ complete \ ltem \ number: \quad Example: \ N\,R\,S\,1\,1-1\,0\,3\,B\,N\,H\,1\,0$ 

