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



ENORALIGHTING.

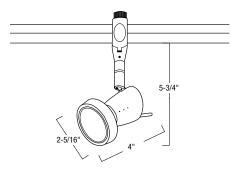
Туре

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
	BZ = Bronze	E10 = LED GU10 MR16
	$\mathbf{S} = Silver$	

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

