NRS11-105

Satelit Curve Conical Luminaire with Shade

Lamp: (1) 50W MR16 GU10 120V (included)

PRODUCT DESCRIPTION

Conical GU10 MR16 luminaire with shade covering light source. Luminaire has small stem extending from rail connector, allowing full aiming and 350° adjustment with a low profile.

SPECIFICATION

HOUSING

Main body constructed from one piece 0.07" die-cast aluminum. Shade – die-cast aluminum secured to the main body by two legs.

STEM

Material: 0.07" die-cast aluminum.

ELECTRICAL

WIRING

Size: 18 Gauge AWG 200°C, 300V

SOCKET

GU10 porcelain base with nickel plated copper contacts.

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, and Silver are available.

LABELS AND LISTINGS

UL and cUL Listed for dry location only.

ENORALIGHTING.

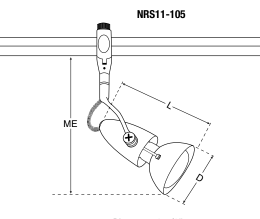
Type

Project

Catalog No.

Lamp/Wattage

DIMENSIONS



Diameter : 2-5/8" Length : 4-3/8" Max. Extension : 7-1/4"



Satelit Curve Conical Luminaire with Shade

 NRS11-105
 BN = Brushed Nickle

 BZ = Bronze
 S = Silver

Create a complete item number: Example: NRS11-105BN

