NRS11-310

Fili Display Luminaire

Source: 50W MR16 GU10 120V (not included)

Type Project Catalog No. Notes

PRODUCT DESCRIPTION

Line voltage MR16 GU10 luminaire with tapered back and extended arm. Luminaire has a stem extending from back, allowing full aiming and 350° adjustment with a low profile. Lampholder is perforated for proper heat dissipation.

CONSTRUCTION

Housing: 0.07" die-cast aluminum. **Stem Material:** 0.07" die-cast aluminum.

ELECTRICAL Input Voltage: 120V

Wiring: 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.

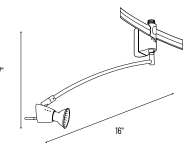
LISTINGS AND WARRANTY

· cULus Listed for Dry Location only



PRODUCT IMAGES & DIMENSIONS





Fili Display Luminaire

Catalog No. Finish

NRS11-310 BN = Brushed Nickel

BZ = Bronze

S = Silver

Example: NRS11-310BN = Fili Display Luminaire, Brushed Nickel Finish

