MR16 Wireback

LAMP WATTAGE*

- (1) 50MR16 12V GU 5.3 (not included)
- (1) 75MR16 12V GU 5.3 (not included)
- * MR16 Wireback fixture does not accept clear shield. Please use lamps that are inherently shielded.

DESCRIPTION

Line or low voltage die cast aluminum designer MR16 fixtures with round wire mesh face. Single stem conceals wiring and provides full adjustment of light source for special aiming. Dual tightening knobs assure secure lock on vertical angle position; internal friction provides secure lateral lamp position.

FEATURES

- Die cast aluminum rear body provides superior strength and rigidity
- · Low profile, aesthetic design
- · Adjustable stem for custom aiming
- · High-strength stainless steel electrical contacts
- · One or two circuit track capable

HOUSING

Main body consists of .025 wire screen cone terminating at a .025 finishing trim. Small end of cone allows for screw attachment to rear body of fixture. Rear portion of fixture is constructed of .090 die cast aluminum with vented rear providing design feature and heat dissipation and escape.

STEM

.065 Die cast aluminum stem connects fixture housing to electrical contact head. Lead wire is completely concealed from view within stem. Dual plastic angle tightening knobs maintain clean, decorative appearance of the fixture and provide secure angle position.

TRANSFORMER

Solid state electronic transformers provide noise-free voltage reduction and operation. If dimming, use electronic low voltage rated only dimming controls.

NTL-213

Integral Unit - 120V/60Hz Input; 12V Output; 50VA Max. Load

NTL-2213 (requires separate transformer):

External Unit - NTL-2200/50: 120V/60Hz Input; 12V

Output; 50VA Max. Load

External Unit - NTL-2200/75: 120V/60Hz Input; 12V

Output; 75VA Max. Load

SOCKET

Porcelain socket for GU 8.0 120V MR16 lamp.

CONTACT HEAD ASSEMBLY

Three .030 stainless steel contacts mounted in high heat rated plastic housing.

ONE/TWO CIRCUIT CONVERSION

Positive contact (opposite neutral and ground contacts) is preset to "down" position at factory, but may be raised to the higher position to install onto the second circuit of Nora Lighting NT-2300 series two-circuit track.





DIMENSIONS

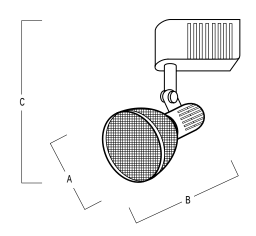
NTL-213

A: Diameter	2-7/8"	(73 mm)
B: Length	3"	(76 mm)
C: Max Extension	7"	(178 mm)

NTL-2213

A: Diameter	2-7/8"	(73 mm)
B: Length	3"	(76 mm)
C: Max Extension*	7-3/4"	(197 mm)

^{*} Extension includes NTL-2200 transformer which is required for for use with NTL-2219



FINISHES

White or Black heat rated baked enamel paint. Custom painting or anodizing for special applications is also available. Custom finishes will require lead times that vary depending on vendor schedules. Please consult factory for quotation, and provide either a Dunn Edwards number or color chip for exact matching.

COMPATIBILITY

Nora track fixtures are interchangeable with Halo, Catalina, Hampton Bay, Halo-Edison, or any other brands configured to Halo track system design.

Note: fixtures may not be compatible with non-Nora transformers or monopoint adapters.

UL LISTED

UL Listed as track lighting fitting

ACCESSORIES

Transformers (required for NTL-2213):

50VANTL-2200/50(B,W) 75VANTL-2200/75(B,W)

Custom FinishesConsult Factory

