NTH-176 (Line Voltage Track) High-Tech Wire

Lamp: 50W PAR20

PRODUCT DESCRIPTION

Line voltage high-tech design finished dual steel wire yoke and gimbal. For use in applications requiring decorative specialty design.

FEATURES

- · Sleek, modern dual wire frame
- · Deep drawn steel socket cup housing for high strength and rigidity
- Heat resistant Teflon coated wire lead
- · High-strength stainless steel electrical contacts
- One or two circuit track capable

CONSTRUCTION

Housing

0.025" Deep drawn steel construction with softened edges.

Wire Frame

Solid 0.20" baked enamel finished solid steel square wire. Provides modern, low profile appearance. Two wire springs secure PAR lamp source to dual wire frame gimbal. Yoke also maintains dual wire frame design and provides full lateral and vertical adjustment. Dual plastic angle tightening knobs maintain clean, decorative appearance of the fixture and provides secure angle position.

ELECTRICAL SYSTEM

Socket

Porcelain jacketed aluminum screw thread medium-base socket.

Wiring

Teflon coated wire lead connects socket and housing to electrical contact head. Teflon coating is durable and resists heat degradation from lamp and housing radiation.

Lamp

50W PAR20 Maximum (not included)

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.

FINISHES

Black or White 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 schedule. Please consult factor for quotation, and provide either a Dunn Edwards number or color chip for exact matching.

Finishes

B = Black

W = White

Style

Blank = H-Style

J = J-StyleL = L-Style

LABELS AND LISTINGS

High Tech Dual Wire Frame

50W

UL Listed.

Catalog No.

NTH-176

ENORALIGHTING.

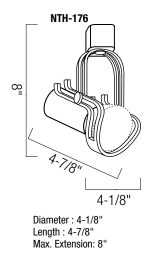
Туре

Project

Catalog No.

Lamp/Wattage

DIMENSIONS



LISTED



Min. - Max Wattage

