NTH-124 / NTH-125 / NTH-126 R/BR/PAR Cone

Lamp: 50W R/PAR20 (NTH-124) / 75W BR/PAR30 (NTH-125) 150W BR40/PAR38 (NTH-126)

PRODUCT DESCRIPTION

Streamlined conical R/BR/PAR halogen incandescent track lighting fixtures with internal friction position hold.

FEATURES

- · Sleek, modern conical design
- · Deep drawn steel construction for high strength and rigidty
- High-strength stainless steel electrical contacts
- · One or two circuit track capable

CONSTRUCTION

Housing, Socket Cup

Conical shroud is 0.025" deep drawn steel construction with softened edges. Socket cup is a two-piece 0.10" injection molded high-heat rated assembly. Conical face completely houses R/BR/PAR light source for clean, finished appearance.

Socket

Porcelain jacketed aluminum screw thread medium-base socket.

Wiring

Wiring from socket to contact head is completely concealed in the plastic stem and hidden from view.

Lamp

NTH-124: 50W R20/PAR20 Maximum (not included) NTH-125: 75W BR30/PAR30 Maximum (not included) NTH-126: 150W BR40/PAR38 Maximum (not included)

Contact Head Assembly

"H" Style (standard): Three 0.030" stainless steel contacts mounted in premium plastic housing.

"J" Style: Two contacts and ground contact mounted in premium plastic housing with on/off switch.

"L" Style: Two contacts and ground contact mounted in premium plastic housing.

Finishes

Black or White heat rated baked enamel paint on face; plastic socket cup and stem constructed from pre-colored injection molded polycarbonate. Custom painting or anodizing for special applications are also available. Socket cup available only in standard black or white. 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.

One/Two Circuit Conversion

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

Compatibility

H-Style is compatible with Halo or any other brands configured to Halo 3 (single circuit) or Halo 4 (2 circuit) track system design.

J-Style is compatible with "J" Style track.

L-Style is compatible with "L" Style track.

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

Listing

UL Listed as track lighting fitting



ENORALIGHTING.

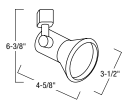
Type

Project

Catalog No.

Lamp/Wattage

ITEM NUMBERS



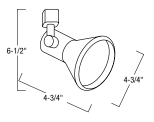
NTH-124 Dimensions:

Diameter: 3-1/2" Length: 4-5/8" Max. Ext.: 6-3/8"

NTH-124B: Black Cone for 50W R20/PAR20, H-Style NTH-124B/J: Black Cone for 50W R20/PAR20, J-Style NTH-124B/L: Black Cone for 50W R20/PAR20, L-Style NTH-124W: White Cone for 50W R20/PAR20, H-Style

 $\textbf{NTH-124W/J:} \ \ \textbf{White Cone for 50W R20/PAR20, J-Style}$

NTH-124W/L: White Cone for 50W R20/PAR20, L-Style

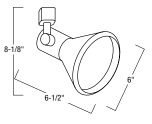


NTH-125 Dimensions:

Diameter: 4-3/4" Length: 4-3/4" Max. Ext.: 6-1/2"

NTH-125B: Black Cone for 75W BR30/PAR30, H-Style NTH-125B/J: Black Cone for 75W BR30/PAR30, J-Style NTH-125B/L: Black Cone for 75W BR30/PAR30, L-Style NTH-125W: White Cone for 75W BR30/PAR30, H-Style NTH-125W/J: White Cone for 75W BR30/PAR30, J-Style

NTH-125W/L: White Cone for 75W BR30/PAR30, L-Style



NTH-126 Dimensions:

Diameter: 6" Length: 6-1/2" Max. Ext.: 8-1/8"

NTH-126B: Black Cone for 150W BR40/PAR38, H-Style NTH-126B/J: Black Cone for 150W BR40/PAR38, J-Style

NTH-126B/L: Black Cone for 150W BR40/PAR38, L-Style

NTH-126W: White Cone for 150W BR40/PAR38, H-Style NTH-126W/J: White Cone for 150W BR40/PAR38, J-Style

NTH-126W/L: White Cone for 150W BR40/PAR38, L-Style