NTH-920

PAR20 Architectural Cylinder Track Head

Source: 50W max.

R/PAR20 (not included)

Type Project Catalog No. Notes

PRODUCT DESCRIPTION

Constructed of die-cast and extruded aluminum, the architectural cylinder is minimal in design. A die-cast baffle helps shield aperture brightness.

FEATURES

- . Die-cast aluminum provides superior strength and rigidity
- . Baffle eliminates glare

SPECIFICATION

Construction: Extruded aluminum construction with simple, cylindrical design. All edges are sharp and clean.

Structural Arm: Extruded 0.055" aluminum arm connects fixture housing to electrical contacts. Internal tightening mechanism maintains desired lamp aiming angles. Structural arm also functions as wire way, completely concealing lead wire from socket to contact head.

Baffle: 0.085" die-cast aluminum baffle, provides finished appearance and assists in eliminating glare from housing interior.

ELECTRICAI

Socket: Porcelain jacketed aluminum screw thread medium-base socket

Wattage: 50W maximum **Lamp:** R/PAR20

OPTIONAL MONOPOINT CANOPY

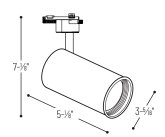
NT-380: Round Monopoint Canopy for Track Head with Double Locking Adapter

LISTING

cULus Listed for Dry Locations



PRODUCT IMAGES & DIMENSIONS





NTH-920B Black Finish with Black Baffle



NTH-920WWhite Finish with White Baffle

PAR20 Architectural Cylinder Track Head

Finis

NTH-920B = Black with Black Baffle NTH-920W = White with White Baffle **Optional Accessories**

Description

NT-380B = Round Monopoint Canopy, Black
NT-380W = Round Monopoint Canopy, White

Example: NTH-920W = PAR20 Architectural Cylinder Track Head, White finish and White Baffle

