PRODUCT DESCRIPTION

Streamlined conical R20/PAR20 track lighting fixtures with internal friction position hold.

FEATURES

- Sleek, modern conical design
- \cdot Wire mesh decorative design feature
- \cdot High-strength stainless steel electrical contacts
- \cdot One or two circuit track capable
- \cdot Accepts LED lamps

CONSTRUCTION

Housing: Main body consists of 0.025" wire screen cone terminating at a 0.025" finishing trim. Small end of cone allows for screw attachment to rear body of fixture. Socket cup is a two-piece 0.10" injection molded high-heat rated assembly. Black rubber "0" ring provides additional design feature and protects mesh and socket cup from scratches or other damage.

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

ELECTRICAL

Voltage: 120V input Socket: Medium base Lamp: 50W R20/PAR20 max. (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.

LABELS AND LISTINGS

UL Listed



Туре

Project

Catalog No.

Notes

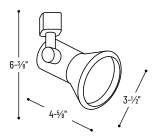
PRODUCT IMAGES AND DIMENSIONS



NTH-124B Black Cone







R/PAR20	Cone	Track	Head
---------	------	-------	------

Catalog No.	Finishes	Style
NTH-124	B = Black	(blank) = H-style
	W = White	/J = J-style
		/L = I -style

Example: NTH-124B = R20/PAR20 Cone, Black Finish, H-Style Adapter

