PRODUCT DESCRIPTION

Line voltage BR40/PAR38 cone. Yoke provides full adjustment of light source for special aiming and tightening knob assures secure lock on angle position.

FEATURES

- · Deep drawn steel housing for high strength and rigidity
- · Heat resistant Teflon coated wire lead
- · Adjustable yoke for custom aiming
- · High-strength stainless steel electrical contacts
- One or two circuit track capable
- · Accepts LED lamps

CONSTRUCTION

Housing: 0.08" Two-piece injection molded housing.

Gimbal Ring: Three 0.08" injection molded hollow two-piece rings completely conceal all wiring, and provides 5 adjustment points that secure angle position by maintaining even balancing of all parts of fixture and lamp, eliminating need for tightening hardware.

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:250W BR40/PAR38 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.

ACCESSORIES

NT-340: Black Barn Door NT-343: Black Louver (requires NT-340 or NT-346) NT-346: Black Accessory Holder

LABELS AND LISTINGS

UL Listed

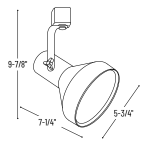


Туре		
Project		
Catalog No.		

Notes

PRODUCT IMAGES AND DIMENSIONS





BR40/PAR38 Cone		Optional Accessories	
Catalog No. Finish	nes Style		Description
NTH-151 B =	Black (blan	k) = H-Style	NT-340 = Black Barn Door
S =	= Silver /J = .	-Style	NT-343 = Black Louver (requires NT-340 or NT-346)
W =	= White /L = l	-Style	NT-346 = Black Accessory Holder

Example: NTH-151B = BR40/PAR38 Cone, Black Finish, H-Style Adapter

N G