# PRODUCT DESCRIPTION

Line voltage PAR adjustable gimbal ring affixed to socket cup to allow lamp installation and removal from the front of the fixture, rather than having to clip the lamp into a ring. A steel yoke holds the gimbal ring in place and allows for full lateral aiming adjustment with high friction hold on vertical angle.

### FEATURES

- · Deep drawn steel socket cup housing for high strength and rigidity
- $\cdot$  Heat resistant Teflon coated wire lead
- $\cdot$  Low profile gimbal ring with minimal profile
- · Adjustable yoke for custom aiming
- · High-strength stainless steel electrical contacts
- · One or two circuit track capable

### CONSTRUCTION

Housing: 0.025" Deep drawn steel construction with softened edges.

Gimbal Ring: 0.030" Baked enamel finished steel ring with dual brackets spot welded to socket cup enclosure.

Yoke: 0.085" Rigid steel "wishbone" yoke connects fixture housing to electrical contact head. Dual semi tubular rivets and friction washers provide secure hold for vertical angle.

#### ELECTRICAL

Voltage: 120V input Socket: Medium base Lamp: 150W PAR38 max. (not included)

**Finishes:** Black or White heat rated baked enamel paint. Custom painting or anodizing for special applications are also available. Custom finishes will require lead times that vary depending on vendor schedule. Please consult factory 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 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



# **PAR38 Front Loading Gimbal Ring**

Finish	Style
NTH-148B/A = Black	(blank) = H-style
NTH-148W/A = White	/J = J-style
	/L = L-style

Example: NTH-148B/A = PAR38 Front Loading Gimbal Ring, Black, H-Style

NORA