

NRS12-107

PAR30 Rear Loading Gimbal Ring

Source: 75W PAR30 max.

Type _____

Project _____

Catalog No. _____

Notes _____

PRODUCT DESCRIPTION

Line voltage PAR adjustable gimbal ring fixture. White finished housing holds lamp socket, allowing PAR lamp to clip directly into the adjustable gimbal ring. A steel yoke holds the gimbal ring in place and allows for full lateral aiming adjustment. Single tightening knob assures secure lock on angle position.

FEATURES

- Deep drawn steel socket cup housing for high strength and rigidity
- Heat resistant Teflon coated wire lead
- Low profile gimbal ring with minimal profile
- Adjustable yoke for custom aiming

CONSTRUCTION

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

Gimbal Ring: 0.030" baked enamel finished steel ring. High-tension stainless steel spring secures PAR light source.

Yoke: 0.085" rigid steel "wishbone" yoke connects fixture housing to electrical contact head. Single plastic angle tightening knob maintain clear, decorative appearance of the fixture and provide secure angle position.

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.

Universal Connector: 0.07" die-cast aluminum shell with copper positive and neutral contacts.

ELECTRICAL

Input Voltage: 120V

Socket: Medium Base

Lamp Type: PAR30

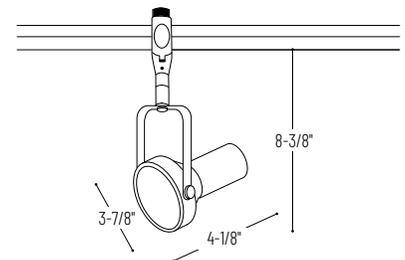
Wattage: 75W max.

LABELS AND LISTINGS

cULus Listed for Dry Location



PRODUCT IMAGES AND DIMENSIONS



PAR30 Rear Loading Gimbal Ring

Series	Finish
NRS12-107 = PAR30 Rear Loading Gimbal Ring	BN = Brushed Nickel BZ = Bronze

Example: **NRS12-107BN** = PAR30 Rear Loading Gimbal Ring, Brushed Nickel finish