## **NTM-53**

## 6" PAR38 Gimbal Ring with Metal Trim

Туре	
Project	
Catalog No.	
Notes	

#### **FEATURES**

**Trim:** Adjustable metal gimbal ring can be adjusted up to 25°.

**Mounting:**Trim includes two "V" torsion springs to mount trim securely to housing. Replacement "V" torsion springs are available (NRA-86). Remove socket from socket plate within housing (if applicable), and mount lamp into gimbal ring.

#### COMPATIRI F HOUSINGS

Compatible with line voltage and sloped line voltage housings. See individual specification sheets for more information.

### LAMP

### Line Voltage:

- · 90W PAR38 Maximum (NFBIC-6INCATA)
- · 100W PAR38 Maximum (NHIC-17/100DWQA; NHIC-17QAT; NHIC-17QNBAT; NHRIC-17QAT; NHRIC-17QNBAT)
- · 150W PAR38 Maximum (NH-26Q; NH-26QNB; NHR-26Q)

#### **Sloped Line Voltage:**

- · 75W PAR38 Maximum (NHIC-926QAT; NHRIC-926QAT)
- · 100W PAR38 Maximum (NHIC-926DWQAT)

### LABELS AND LISTINGS

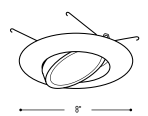
cULus Listed for Damp Location when used with compatible housing.





### PRODUCT IMAGES AND DIMENSIONS





# 6" PAR38 Gimbal Ring with Metal Trim

Catalog No.

NTM-53W = 6" PAR38 Gimbal Ring, White finish

## **Compatible Housings**

**Line Voltage** Catalog No.

NFBIC-GINCATA = 2-Hour Fire Rated New Construction / 90W max.
NHIC-17/100DWQA = IC Air-Tight Double Wall New Construction / 100W max.

NHIC-17QAT = IC Air-Tight New Construction / 100W max.

NHIC-170NBAT = IC Air-Tight New Construction, No Bracket / 100W max.

NHRIC-170AT = IC Air-Tight Remodel / 100W max.

NHRIC-170NBAT = IC Air-Tight Remodel, No Bracket / 100W max.

NH-260 = Non-IC New Construction / 150W max.

NH-260NB = Non-IC New Construction, No Bracket / 150W max.

NHR-26Q = Non-IC Remodel / 150W max.

## Sloped Line Voltage

Catalog No.

NHIC-9260AT = IC Air-Tight New Construction Sloped / 75W max.
NHRIC-9260AT = IC Air-Tight Remodel Sloped Sloped / 75W max.
NHIC-926DWQAT = IC Air-Tight Double Wall Sloped / 100W max.

Example: NTM-53W = 6" PAR38 Gimbal Ring, White finish

