# **NTM-43**

# 6" Regressed Fresnel Lens with Baffle

Туре		
Project		
Catalog No.		
Notes		

#### **FEATURES**

**Trim:** Precision spun 0.050 aluminum baffle with deep grooves to reduce aperture glare and regressed fresnel lens. Separate trim ring available in plastic or metal, may also be used with custom combination of ring finishes.

**Mounting:** Trim includes two "V" torsion springs to mount trim securely to housing. Replacement "V" torsion springs are available (NRA-86).

### **COMPATIBLE LAMP / HOUSINGS**

#### Line Voltage:

40W A19 Max. (NH-270; NHIC-170AT; NHIC-270AT; NHR-270; NHRIC-170AT; NHRIC-270AT) 60W A19 Max. (NH-260; NHR-260; NHIC-17/100DW0A) See individual housing specification sheets for more information.

### **LABELS AND LISTINGS**

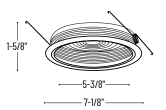
• cULus Listed for Wet Location when used with compatible housing





## PRODUCT IMAGES & DIMENSIONS





6" Regressed Fresnel Lens with Baffle	Compatible Housings

Catalog No.

NTM-43W = 6" Regressed Fresnel Lens with White Baffle and White Plastic Trim

Catalog No.

NH-260 = Non-IC New Construction / 60W max

NHR-260 = Non-IC Remodel / 60W max

NHIC-17/100DWQA = IC Air-Tight Double Wall New Construction / 60W max

NHIC-170AT = IC Air-Tight New Construction / 40W max NHRIC-170AT = IC Air-Tight Remodel / 40W max NH-270 = Shallow Non-IC New Construction / 40W max

NHR-270 = Shallow Non-IC Remodel / 40W max
NHIC-270AT = Shallow IC Air-Tight New Construction / 40W max
NHRIC-270AT = Shallow IC Air-Tight Remodel / 40W max

**Example: NTM-43W** = 6" Regressed Fresnel Lens with White Baffle and White Plastic Trim

