NTM-49

6" Stepped Baffle with Regressed Eyeball

Туре		
Project		
Catalog No.		
Notes		

FEATURES

Trim: Precision spun 0.050 aluminum high grade specular reflector with adjustable gimbal ring and white metal ring. Adjustable gimbal ring can be adjusted up to 40° with PAR30 short neck or 30° with a long neck. Trim 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). Remove socket from socket plate within housing (if applicable), and mount lamp into gimbal ring. Note: Requires trims clips when used with Non-IC housings (NRA-92)

COMPATIBLE HOUSINGS

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

LAMP

75W BR/PAR30 Maximum (NFBIC-6INCATA; NH-260; NH-270; NHIC-17/100DWQA; NHIC-17QAT; NHIC-17QNBAT; NHIC-27QAT; NHR-260; NHR-270; NHRIC-170AT; NHRIC-170NBAT; NHRIC-270AT)

LABELS AND LISTINGS

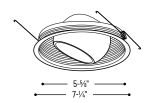
cULus Listed for Damp Location when used with compatible housing.





PRODUCT IMAGES & DIMENSIONS





6" Stepped Baffle with Regressed Eyeball

Catalog No.

NTM-49 = 6" White Phenolic Baffle with White Regressed Eyeball and White Plastic Ring

Compatible Housings

Catalog No.

NFBIC-6INCATA = 2-Hour Fire Rated New Construction / 75W max.
NHIC-17/100DWQA = IC Air-Tight Double Wall New Construction / 75W max.

NHIC-17QAT = IC Air-Tight New Construction / 75W max.

NHIC-17QNBAT = IC Air-Tight New Construction, No Bracket / 75W max.

NHRIC-170AT = IC Air-Tight Remodel / 75W max.

NHRIC-17QNBAT = IC Air-Tight Remodel, No Bracket / 75W max.

NH-260 = Non-IC New Construction / 75W max. NHR-260 = Non-IC Remodel / 75W max.

NH-270 = Non-IC Shallow New Construction Housing / 75W Max

NHR-270 = Non-IC Shallow Remodel / 75W Max

NHIC-27QAT = ICAT Shallow New Construction / 75W Max

NHRIC-270AT = ICAT Shallow Remodel / 75W Max

Example: NTM-49 = 6" White Phenolic Baffle with White Regressed Eyeball and White Plastic Ring

