## FEATURES

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

Mounting: Trim includes two coil springs that clip and securely hold the trim into the housing when installed. Replacement coil springs are available (NRA-22).

## COMPATIBLE HOUSINGS

150W BR/PAR38 Maximum
(NH-26Q; 17/100DWQA; NHR-270)
Compatible with line voltage housings. See individual specification sheets for more information.

## LAMP

100W BR40/PAR38 Maximum (NHIC-17/100DWQA)
150W BR40/PAR38 Maximum (NH-260; NHR-260)

LABELS AND LISTINGS
cULus Listed for Damp Location when used with compatible housing.
(1)

| $\circ$ |
| :---: |
| 0 |
| DAMP |

PRODUCT IMAGES \& DIMENSIONS


## Compatible Housings

Catalog No .
NTM-400V = Black Stepped Baffle with Oversize White Plastic Ring
NTM-40/2R = Black Stepped Baffle with Two White Plastic Rings (Regular and Oversize)
NH-260 = Non-IC New Construction / 150W Max.
NHIC-17/100DWOA = ICAT Double Wall New Construction / 100W Max.
NTM-4OB = Black Stepped Baffle with Black Plastic Ring NHR-260 = Non-IC Remodel / 150W Max.

NTM-41 = White Stepped Baffle with White Plastic Ring
NTM-410V = White Stepped Baffle with Oversize White Plastic Ring
NTM-41/2R = White Stepped Baffle with Two White Plastic Rings (Regular and Oversize)
NTM-41BZ = Bronze Stepped Baffle with Bronze Metal Ring

