6" Air-Tight Baffled Lensless Shower Trim

## FEATURES

Trim: Precision spun 0.050 aluminum baffle with deep grooves to reduce aperture glare and rated for wet location when used with compatible housings..

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 socket on bracket.

COMPATIBLE LAMP / HOUSINGS

## Line Voltage:

70W PAR30 Max. (NH-26Q; NHIC-17/100DWQA; NHIC-17QQT; NHIC-17QNBAT; NHR-26Q ; NHRIC-17QAT; NHRIC-17QAT)
100W PAR38 Max. (NHIC-17/100DWQA; NHIC-17QAT; NHIC-17QNBAT; NHRIC-17QAT; NHRIC-17QNBAT)
150W PAR38 Max. (NH-26Q; NHR-260)
See individual housing specification sheets for more information.

## LABELS AND LISTINGS

- cULus Listed for Wet Location when used with compatible housing
$\overbrace{\text { ctrifilid }}^{\infty}$


## PRODUCT IMAGES \& DIMENSIONS



NTM-726B


NTM-726BZ


NTM-726W


| 6" Air-Tight Baffled Lensless Shower Trim | Compatible Housings |
| :---: | :---: |
| Catalog No . | Catalog No . |
| NTM-726B $=6$ " Black Air-Tight Baffled Lensless Shower Trim with White Flange NTM-726BZ $=6^{\prime \prime}$ Bronze Air-Tight Baffled Lenseless Shower Trim with Bronze Flange NTM-726W = 6" White Air-Tight Baffled Lenseless Shower Trim with White Flange | NH-260 = Non-IC New Construction / 150W max NHR-260 = Non-IC Remodel / 150W max NHIC-17/100DWOA = IC Air-Tight Double Wall New Construction/ 100W max NHIC-170AT = IC Air-Tight New Construction / 100W max NHRIC-170AT = IC Air-Tight Remodel / 100W max NHRIC-170NBAT = IC Air-Tight Remodel, No Bracket / 100W max NHIC-170NBAT = IC Air-Tight New Construction, No Bracket / 100W max |

Example: NTM-726B $=6^{\prime \prime}$ Black Air-Tight Baffled Lensless Shower Trim with White Flange

