6" Regressed Albalite Lens with Baffle

## PRODUCT IMAGES \& DIMENSIONS

## 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 "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.

## COMPATIBLE HOUSINGS

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

## LAMP

- 40W A19 Max. (NH-27Q; NHIC-17QAT; NHIC-270AT; NHR-27Q; NHRIC-17QAT; NHRIC-27QAT)
- 60W A19 Maximum (NH-260; NHR-260; NHIC-17/100DWQA)


## LABELS AND LISTINGS

- cULus Listed for Wet Location when used with compatible housing.

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 "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.


| 6" Regressed Albalite Lens with Baffle | Compatible Housings |
| :---: | :---: |
| Catalog No . | Catalog No . |
| NTM-42W = 6" Regressed Albalite Lens with White Baffle and White Plastic Trim | NH-270 = Non-IC Shallow New Construction / 40W max <br> NHIC-170AT = IC Air-Tight New Construction / 40W <br> NHIC-270AT = IC Air-Tight Shallow New Construction / 40W max <br> NHR-270 = 6" Non-IC Shallow Remodel / 40W max <br> NHRIC-170AT = IC Air-Tight Line Voltage Remodel / 40W max <br> NHRIC-270AT = IC Air-Tight Shallow Remodel / 40W max <br> NH-260 = Non-IC New Construction / 60W max <br> NHR-260 = Non-IC Remodel / 60W max <br> NHIC-17/100DWOA = IC Air-Tight New Construction / 60W max |

