## FEATURES

Trim: Precision spun high grade reflector and baffle with deep grooves to reduce aperture glare.
Mounting: Trim includes two "V" torsion springs to mount trim securely to housing. Replacement "V" torsion springs are available (NRA-86). Remove socket from plate within housing (if applicable), and mount socket in trim's neck.

## COMPATIBLE HOUSINGS

Compatible with Line Voltage housings. See individual specification sheets for more information.

## LAMP

Line Voltage
75 W BR3O/PAR3O (NH-5010; NHIC-501QAT; NHR-5040; NHRIC-5040AT)
GU24
26W GU24 (NHIC-5624ATFL)

## LABELS AND LISTINGS

- cULus Listed for Damp Location when used with compatible housing


PRODUCT IMAGES AND DIMENSIONS


NT-5001W
NT-5001N


## Compatible Housings

## Line Voltage

Catalog No.
NHIC-5010AT = 5"IC Air-Tight New Construction / 75W max
NHRIC-5040AT = 5 " IC Air-Tight Remodel $/ 75 \mathrm{~W}$ max
NH-5010 $=5$ " Non-IC New Construction $/ 75 \mathrm{~W}$ max
NHR-5040 $=5^{\prime \prime}$ Non-IC Remodel/ 75 W max

## GU24

Catalog No.
NHIC-5G24ATFL = 5"IC Air-Tight GU24 New Construction / 26W max

