5" Front Loading Abalite Lens with Specular Clear Reflector

## FEATURES

Trim: Precision spun 0.050 aluminum high grade specular clear reflector with high grade albalite lens attached to trim. Easy lift and turn lens removal for re-lamping. Reflector includes two socket positions for optimum light control and output.
Note: Shallow housings must use lowest socket position.
Mounting: Trim includes two "V" torsion springs to mount trim securely to housing. Replacement "V" torsion springs are available (NRA-86).

## COMPATIBLE HOUSINGS

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

## LAMP

25W A19 Maximum (NHIC-5010AT; NHRIC-504QAT)
35W PAR30 Maximum (NHIC-501QAT; NHIC-527OAT; NHRIC-504OAT; NHRIC-527QAT)
60W A19 Maximum (NH-5010; NHR-5040)

## PRODUCT IMAGES AND DIMENSIONS

## LABELS AND LISTINGS

- cULus Listed for Wet Location when used with compatible housing

| 5" Front Loading Albalite Lens with Specular Clear Reflector | Compatible Housings |
| :---: | :---: |
| Catalog No. | Catalog No . |
| NTS-5022W = 5 " Front Loading Albalite Lens with Specular Clear Reflector and White Trim | NH-5010 = 5 " Non-IC New Construction Housing / 60W max NHR-5040 = $5^{" N}$ Non-IC Remodel Housing / 60W max NHIC-5010AT = $5^{\prime \prime}$ IC Air-Tight New Construction Housing / 35W max NHRIC-5040AT = $5^{" I}$ IC Air-Tight Remodel Housing / 35W max NHIC-5270AT $=5$ " IC Shallow Air-Tight New Construction Housing / 35W max NHRIC-5270AT = $5^{\prime \prime}$ IC Shallow Air-Tight Remodel Housing / 35W max |

[^0]
[^0]:    Example: NTS-5022W = 5" Front Loading Albalite Lens with Specular Clear Reflector and White Trim

