## FEATURES

Trim: Metal splay trim with 3-7/8" open center.
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 LAMP / HOUSINGS

## Line Voltage:

75W BR/PAR30 Maximum
(NH-26Q; NH-27Q; NHIC-17/100DWQA; NHIC-17OAT; NHIC-27OAT; NHR-26Q~~NHR-27Q; NHRIC-17OAT; NHRIC-27QAT)
See individual housing specification sheets for more information.

## LABELS AND LISTINGS

- cULus Listed for Damp Location when used with compatible housing


PRODUCT IMAGES \& DIMENSIONS


NT-30DBZ


NT-30DCO


NT-30DNN


NT-33D

| 6" BR/PAR30 Metal Splay Trim | Compatible Housings |
| :---: | :---: |
| Catalog No . | Line Voltage |
| NT-30D $=6^{\prime \prime}$ Metal Splay Trim, White <br> NT-30DBZ $=6$ " Metal Splay Trim, Bronze <br> NT-30DCO $=6$ " Metal Splay Trim, Copper <br> NT-30DN $=6$ " Metal Splay Trim, Natural Metal <br> NT-33D = 6" Metal Splay Trim, Black | NH-260 = 6" Non-IC New Construction Housing <br> NH-270 = 6" Non-IC Shallow New Construction Housing <br> NHIC-17/100DWOA = 6" IC Double Wall Air-Tight New Const. Housing <br> NHIC-170AT = " $^{\prime \prime}$ IC Air-Tight Shallow New Construction Housing <br> NHR-260 = $6^{\prime \prime}$ Non-IC Remodel Housing <br> NHR-270 $=6$ " Non-IC Shallow Remodel Housing <br> NHRIC-170AT = 6" IC Air-Tight Shallow Remodel Housing $^{\prime \prime}$ <br> NHRIC-270AT = $6^{\prime \prime}$ IC Air-Tight Shallow Remodel Housing |

Example: $\mathbf{N T}-\mathbf{3 0 D}=6^{\prime \prime}$ BR/PAR30 Metal Splay Trim, White finish.

