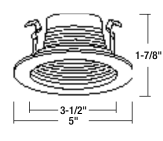
# NS-40 / NL-41 Stepped Baffle with Ring

## TRIM DIMENSIONS



Trim OD: 5" Aperture: 3-1/2" Height: 1-7/8"

## FEATURES

#### <u>Trim</u>

Precision spun 0.040 baffle with deep grooves to reduce aperture glare. Non-reflective painted finishes. Separate trim ring available in plastic or metal, may also be used with custom combination of ring finishes.

#### Mounting

Trim includes three trim clips that securely mount trim in housing.

### **Compatible Housings**

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

## <u>Lamp</u>

Line Voltage 50W R20/PAR20 Max. (NS-401QAT; NSIC-401QAT; NSR-404QAT) Compact Fluorescent 13W Quad/Triple (NS-406Q; NS-406EL; NSR-408Q; NSR-408EL)

#### Labels and Listings

cULus Listed for Damp Location when used with compatible housing.

## Stepped Baffle with Ring

- NS-40: White Stepped Baffle with White Metal Ring NS-40BZBZ: Bronze Stepped Baffle with Bronze Metal Ring NS-40C: White Stepped Baffle with Chrome Metal Ring NS-40C0: Copper Stepped Baffle with Copper Metal Ring NS-40G: White Stepped Baffle with Gold Metal Ring NS-40G: White Stepped Baffle with Gold Metal Ring NS-40P: White Phenolic Stepped Baffle with White Plastic Ring NS-41: Black Stepped Baffle with White Metal Ring NS-41B: Black Stepped Baffle with Black Metal Ring NS-41C: Black Stepped Baffle with Chrome Metal Ring NS-41G: Black Stepped Baffle with Gold Metal Ring
- NS-41N: Black Stepped Baffle with Natural Metal Ring
- NS-41P: Black Phenolic Stepped Baffle with White Plastic Ring

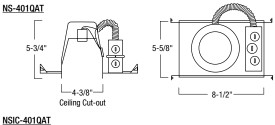


Proiect

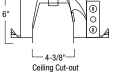
Catalog No.

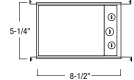
# Lamp/Wattage

## HOUSING DIMENSIONS

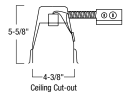


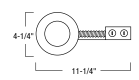




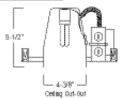


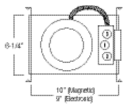
NSR-404QAT



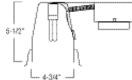


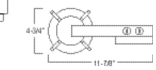
NS-406Q / NS-406EL





## NSR-408Q / NSR-408EL





# **Compatible Housings**

Orders Cut-Out

LINE VOLTAGE			
Item Number	Installation Type	Lamp	Dimensions
NS-401QAT	Non-IC Air-Tight New Const.	50W R/PAR20	W: 5-5/8" L: 8-1/2" H: 5-5/8"
NSIC-401QAT	IC Air-Tight New Construction	50W R/PAR20	W: 5-1/4" L: 8-1/2" H: 6-3/8"
NSR-404QAT	Non-IC Air-Tight Remodel	50W R/PAR20	W: 4-1/4" L: 11-1/4" H: 5-5/8"
COMPACT FLUORESCENT			
NS-406Q	Non-IC New Constr., Magnetic	13W Quad	W: 6-1/4" L: 10" H: 5-1/2"
NS-406EL	Non-IC New Constr., Electronic	13W Quad/Triple	W: 6-1/4" L: 9" H: 5-1/2"
NSR-408Q	Non-IC Remodel, Magnetic	13W Quad	W: 4-3/4" L: 11-7/8" H: 5-1/2"
NSR-408EL	Non-IC Remodel, Electronic	13W Quad/Triple	W: 4-3/4" L: 11-7/8" H: 5-1/2"

