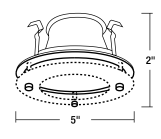
NS-38

Specular Clear Reflector for Decorative Glass

TRIM DIMENSIONS



Trim OD: 5' Height:

FEATURES

Trim

Precision spun 0.050 aluminum high grade reflector with white flange. Flange has three holes to accept stand offs included with each decorative glass. Adjustable ring allows lamp to be mounted on top of the trim and adjustable up to 15°.

Trim includes three trim clips that securely mount trim in housing. Remove socket from plate and mount directly onto adjustable ring.

Compatible Housings

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

Lamp

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

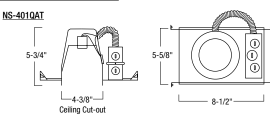
cULus Listed for Wet Location when used with compatible housing.

BNORALIGHTING.

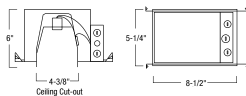
Type **Proiect** Catalog No.

Lamp/Wattage

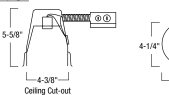
HOUSING DIMENSIONS

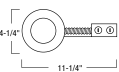


NSIC-401QAT



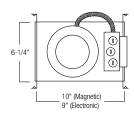
NSR-404QAT



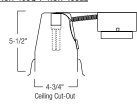


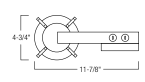
NS-406Q / NS-406EL





NSR-408Q / NSR-408EL





Specular Clear Reflector for Decorative Glass

NS-38BZ: Specular Clear Reflector for Decorative Glass, Bronze Ring	
NS-38C: Specular Clear Reflector for Decorative Glass, Chrome Ring	
NS-38N: Specular Clear Reflector for Decorative Glass, Natural Metal Ring	
NS-38W: Specular Clear Reflector for Decorative Glass, White Ring	

Decorative Glass

NTG-4B/80: 4" Tempered Blue Glass with 3-1/8" Open Center
NTG-4CF: 4" Tempered Clear Glass with Frosted Center
NTG-4FC: 4" Tempered Frosted Glass with Clear Center

NTG-4HC: 4"	Tempered C	lear Glass wi	th Frosted	Center and	3-1/8"	Open	Cent

Compatible Housings

LINE VOLTAGE					
Item Number	r Installation Type L		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"		

LINE VOLTAGE

COMPACT FLOURESCENT				
n-IC New Constr., Magnetic	13W Quad	W: 6-1/4"		
n-IC New Constr Electronic	13W Quad/Triple	W· 6-1/4"		

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