

A2450S

4" Series

Low Profile Shower Trim

SPECIFICATIONS

TRIM	Powder coated paint or plated die-formed steel. Different finishes available. Painted finishes available with Marine Grade option.	
LAMPS (maximum wattage)	PAR20 LED 10W	COMPACT FLUORESCENT 13W, 18W or 26W PAR20 35-50W
LENS	<p>Standard: Frosted lens</p> <p>Available: Clear convex lens (1) To order, place the lens code after the trim code, before the "S": A2451S-01.</p>	
CEILING CUTOUT	Ø 4-1/4" (108 mm)	
CERTIFICATION	<ul style="list-style-type: none"> • cULus E343977 for wet locations (for PAR20 LED lamps) • cULus E174023 for wet locations (for PAR20 halogen lamps) • cULus E175084 for wet locations (for Compact Fluorescent lamps) 	
WARRANTY	1 year for standard finishes, 2 years on "Marine Grade" finishes.	

Project _____

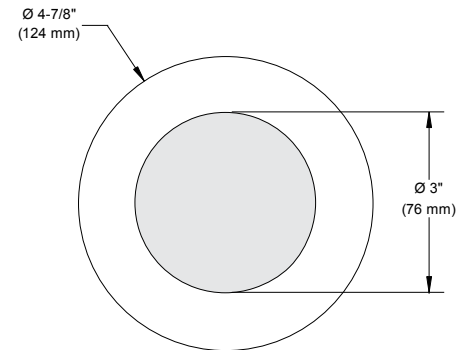
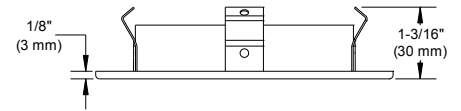
Notes _____

Fixture Type _____

Date _____



A2450S-13 (illustrated)
(Lamp not included)



COMPATIBLE HOUSINGS

	IC Air Tight Remodel Housing	IC Air Tight New Construction Housing
LED	PAR20 LED 10W CA2000-LED	PAR20 LED 10W NW2000CA-LED

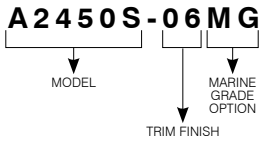
	Remodel Housing	New Construction Housing	Insulated Housing
HALOGENS	PAR20 50W CA2000	PAR20 50W NW2000CA	PAR20 35W ISCA2000
FLUORESCENT	CFL 13W F2000L	CFL 18W NWF2000LU18	CFL 13W ISF2000L ISF2000LF
	CFL 18W F2000LU18	CFL 26W NWF2000LU26	CFL 18W ISF2000LU18
	CFL 26W F2000LU26		



A2450S

4" Series

CODIFICATION EXAMPLE



ORDERING CODE

MODEL	LENS	TRIM FINISH	MARINE GRADE
A2450S	Standard: Frosted	-01 White	MG (optional)
A2451S	Clear convex	-02 Black	May be applied on finishes:
		-03 Gold Plated 24K	-01, -02, -05, -06, -11 and -15
		-04 Chrome	
		-04BR Brushed Chrome	
		-05 Architectural Bronze	
		-06 Antique Copper	
		-11 Matte White	
		-12BR Brushed Nickel	
		-13 Satin Nickel	
		-15 Metallic Grey	
		-17 Antique Nickel	

MARINE GRADE - Unless otherwise indicated, trims are for interior, cold and exterior locations where fixtures are not subject to direct rain or snow exposure as in soffits. MARINE GRADE treatment is recommended for exterior, shower and high salinity environment.

