

DESCRIPTION

Air-Tite™ frosted dome lens with reflector in the 6" trim family for use in recessed downlighting.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Frosted glass dome, Air-Tite™. Non-conductive, non-corrosive polymer trim ring. Wet location listed for use in showers. Uses torsion spring retention and available in a variety of finishes.

Lamp Listings - GU24

H724ICAT	- CF15/R30/GU24
H724ICATL	
H724RICAT	CF13/GU24 (spiral)
H724RICATL	GF13/0024 (Spiral)

Lamp Listings - Incandescent

H7T		
H7TCP	75W PAR30, 100W A19	
H7TNB		
H7RT	50W PAR30, 60W A19	

H27ICAT	
H27ICT	FOW DADOO COW A10
H27RICAT	50W PAR30, 60W A19
H27RICT	
H27T	75W DADOO 400W A40
H27RT	75W PAR30, 100W A19

H7ICAT	
H7ICT	EOW DADOO GOW A10
H7RICAT	50W PAR30, 60W A19
H7RICT	

H7ICATNB	EOW DADOO COW A10	
H7ICTNB	50W PAR30, 60W A19	
H7UICAT	75W 440, 75W DAD20	
H7UICT	75W A19, 75W PAR30	





172SNS Satin Nickel Trim, Dome Lens with Reflector



172TBZS Tuscan Bronze Trim, Dome Lens with Reflector

172

6-Inch Frosted Glass Dome with Reflector, **Wet Location Listed**

"Dead Front" **Non-Conductive** trim ring and glass lens



Height: 2-1/8" [54mm] Outside Diameter: 7-3/4" [197mm]

OD

Trim		Finish	

172 = 6" Frosted dome lens with reflector, Air-Tite

PS = White trim ring, dome lens with reflector, wet location listed **SNS** = Satin nickel trim ring, dome lens with reflector, wet location listed TBZS = Tuscan bronze trim ring, dome lens with reflector, wet location listed

