WAFER LED I SURFACE MOUNT

57710 / 57712 / 57714 / 57780 / 57784

- Die Cast Aluminum
- Size options between 5", 7" and 10"
- Ultra thin 0.5" H
- Approved for use in closets and storage spaces
- Suitable for Closets according to NEC Section 410.8 & 410.16
- Available in White (WT), Bronze (BZ), Black (BK), and Satin Nickel (SN)
- Dimmable with Triac and ELV Dimmers
- Easy to install: fits in 3-0 and 4-0 Outlet Box
- Edge-Lit LED Technology
- Suitable for Wet Location, for use on ceilings outdoor and above showers
- ETL/cETL IP65





Job Name: ___

Quantity : __

Comments:

Job Type : _____

57780WT Empty Shell for 7" Round Wafer



57784WTWT Wafer LED 7" RD w/ 1.5 hours Emergency Back Up









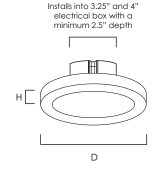






PRODUCT DESCRIPTION

Wafer was designed for the discriminate consumer who wants the low profile look of recessed without the high cost. Manufactured of die cast aluminum, Wafer brings ultimate heat dissipation to its edge lit technology. Edge lighting gives very even light distribution while dispersing heat over a larger area. The result of this is longer LED life and better light diffusion.



MEASUREMENTS

MODEL	DIMENSION	HANGING WEIGHT
57710	5"D x 0.5"H	0.88 lb
57712	7"D x 0.5"H	1.21 lb
57780	7"D x 1.25"H	
57784	7"D x 1.75"H	
57714	10"D x 0.5"H	1.75 lb

LAMPING

					COL		
	MODEL	BULB TYPE	CRI	INIT DEL	TEMP.	DIMMABLE	INPUT
	*57710	10W LED (Integrated)	90+	700 600	3000K	ELV	120V
	*57712	15W LED (Integrated)	90+	1050 900	3000K	ELV	120V
	*57780	Add on shell					
	*57784	15W LED (Integrated)	90+	1100 900	3000K	ELV	120V
	*57714	20W LED (Integrated)	90+	1400 1200	3000K	ELV	120V

^{*120-277}V input and 0-10V dimming available upon request

Always consult a qualified electrician before installing any lighting product

FINISHES OPTIONS:

White (WT)

Bronze (BZ)

Black (BK)

Satin Nickel (SN)

MATERIAL:

Die Cast Aluminum PMMA Acrylic Diffuser

AVAILABLE SIZES:

5" | 7" | 10"

RATINGS:

ETL/cETL IP65 Wet Location **Energy Star** Title 24 JA8 compliant ADA Dimmable

Closets Rated: 410.8 & 410.16











ADDITIONAL:

RATED LIFE: 50,000 Hours OPERATING TEMP: -20° C (-4°), 40°C (104°F) PHOTOMETRIC: Report Found Online

