WAFER LED I SURFACE MOUNT

58710 / 58711 / 58810 / 58712 / 58713 / 58812 / 57714 / 58715 / 58814 / 58736 / 58737 / 58780 / 58784

- Power Source is Patent Pending
- 120 277 Input
- Aluminum Construction
- Polycarbonate Lens
- Size Options: 5.5", 7," 9," and 15"
- Thin 0.5" profile from surface
- Suitable for Closets according to NEC Section 410.8 & 410.16
- Finish Options: White (WT) Black (BK) Bronze (BZ) and Satin Nickel (SN)
- Dimmable Options: ELV at 120V and 0-10V
- Easy to install: fits in 3-0 and 4-0 Outlet Box
- Edge Lit LED Technology creates bright and even illumination
- Suitable for Wet Locations above showers and covered ceilings outdoor
- JA8 Title 24 and Energy Star 2.0 Listed



Job Name: ___

Quantity:

Job Type : _____

Comments:



58780WT 7" Empty Shell



58784WTWT Wafer LFD 7" RD w/ 1.5 hours Emergency Back Up



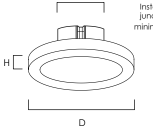






PRODUCT DESCRIPTION

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.



Installs into 3-0 or 4-0 junction box with a minimum of 1.5" depth

MODEL	DIMENSION	BULB TYPE	CRI	LUMENS INIT DEL	COL TEMP.	DIMMABLE	INPUT
50710	5 5 11 D O 5 11 1	10W PCB LED (Integrated)	00	020 750	3000K	ELV at 120V	120V -277
58710	5.5"D x 0.5"H	, ,	90	930 750			
58711	5.5"D x 0.5"H	10W PCB LED (Integrated)	90	930 750	3000K	0 - 10V	120V -277
58810	5.5"D x 0.5"H	10W PCB LED (Integrated)	90	930 750	4000K	ELV at 120V	120V -277
58712	7"D x 0.5"H	15W PCB LED (Integrated)	90	1350 1100	3000K	ELV at 120V	120V -277
58713	7"D x 0.5"H	15W PCB LED (Integrated)	90	1500 1200	3000K	0 - 10V	120V -277
58812	7"D x 0.5"H	15W PCB LED (Integrated)	90	1500 1250	4000K	ELV at 120V	120V -277
57714	9"D x 0.5"H	20W PCB LED (Integrated)	90	2100 1700	3000K	ELV at 120V	120V -277
58715	9"D x 0.5"H	20W PCB LED (Integrated)	90	2250 1800	3000K	0 - 10V	120V -277
58814	9"D x 0.5"H	20W PCB LED (Integrated)	90	2200 1800	4000K	ELV at 120V	120V -277
58736	15"D x 0.5"H	30W PCB LED (Integrated)	90	3000 2400	3000K	ELV at 120V	120V -277
58737	15"D x 0.5"H	30W PCB LED (Integrated)	90	3000 2400	4000K	ELV at 120V	120V -277
58780	7"D x 1.25"H						
58784	7"D x 1.75"H	17W PCB LED (Integrated)	90	1250 1000	3000K	0 - 10V	120V -277

Always consult a qualified electrician before installing any lighting product

FINISHES OPTIONS:

White (WT)

Bronze (BZ)

Satin Nickel (SN)

Black (BK)

MATERIAL:

Aluminum Construction Polycarbonate Lens

AVAILABLE SIZES:

5.5" | 7" | 9" | 15"

RATINGS:

cETLus 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

