WAFER | LED SURFACE MOUNT

58710 | 58712 | 58714 | 58736 | 58810 | 58812 | 58814

*58780 | *58784

- Range Voltage Input 120-277V
- Die Cast Aluminum frame
- Edge Lit LED technology
- Energy Star and T24 Options

• Patented Driver WO2022166960A1 Installation on select models

• For Dimmer information: See Dimming Compatibility Chart



Job Name: ___

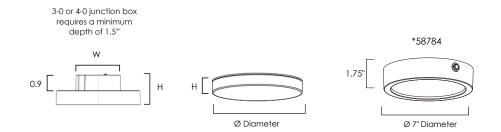
Quantity : __

Job Type : _____

Comments:

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.



LABADINIC

	MEASUREMENTS		LAMPING							
			BULB TYPE CCT CRI RATED DELIVERED DIMM						V INPUT	
	58710	5.5"Ø x 0.5"H	10W Integrated LED	3000K	90+	930	700	ELV	120-277V	
	58810	5.5"Ø x 0.5"H	10W Integrated LED	3000K	90+	930	750	ELV	120-277V	
	58712	7"Ø x 0.5"H	15W Integrated LED	3000K	90+	1250	1150	ELV	120-277V	
	58812	7"Ø x 0.5"H	15W Integrated LED	4000K	90+	1500	1200	ELV	120-277V	
	58714	9"Ø x 0.5"H	20W Integrated LED	3000K	90+	2100	1650	ELV	120-277V	
	58814	9"Ø x 0.5"H	20W Integrated LED	4000K	90+	2200	1700	ELV	120-277V	
	58736	15"Ø x 0.5"H	30W Integrated LED	3000K	90+	3000	2500	ELV	120-277V	
	*58784	7"Ø x 1.5"H	17W Integrated LED	3000K	90+	1250	1150	0-10V	120-277V	
*EMERGENCY BACK UP MODEL MINIMUM 15 HOURS FOR FULL CHARGE LASTS 1.5 HOURS ON BATTERY										

Always consult a qualified electrician before installing any lighting product

FINISHES OPTIONS:

58780WT 7" Empty Shell

58784WTWT Wafer LED 7" Emergency Back Up

White (WT)

Bronze (BZ)

Satin Nickel (SN)

Black (BK)

MATERIAL:

Aluminum Polycarbonate Lens

AVAILABLE SIZES: *NOMINAL 5" | 7" | 9" | 15"

RATINGS:

cETLus Wet Location Energy Star 2.0 Title 24 JA8 Compliant ADA extension Dimmable











ADDITIONAL:

RATED LIFE: 50,000 Hours OPERATING TEMP: -20° C (-4°), 40°C (104°F) PHOTOMETRIC: Reports Available Patented Technology:

WO2022166960A1 in 9" and above



AAE A CUIDEAAENITO