WAFER LED LINEAR PENDANTS I SURFACE MOUNT

57842/57846

- New models feature 120-277V input
- Ultra thin 0.5" H
- Dimmable with Triac Dimmer, CRI 90+
- 50,000 Hours Rated life, 3000K
- Suitable for Damp location
- ETL/cETL IP65



Job Name	:
Job Type	
	:
Comments	:



57842



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	DIMENSIONS	CANOPY	OAH	LENGTH	
57842	24"L x 4.25"W x 0.5"H	6"L x 6"W x 1.5"H	122"	120"	
57846	48"L x 4.25"W x 0.5"H	6"L x 6"W x 1.5"H	122"	120"	

LAMPING						
MODEL	BULB TYPE	LUMENS	CRI	VOLTAGE		
57842	18W 3000K PCB LED (Integrated)	1260 Rated (1300 Del.)	90+	120-277V		
57846	36W 3000K PCB LED (Integrated)	2520 Rated (2200 Del.)	90+	120-277V		

Always consult a qualified electrician before installing any lighting product



WESTERN DISTRIBUTION CENTER (HEADQUARTER) 253 NORTH VINELAND AVE I CITY OF INDUSTRY, CA 91746

EASTERN DISTRIBUTION CENTER 4200 SHIRLEY DR. I ATLANTA, GA 30336

P. 626.956.4200 | F. 626.956.4225 | maximlighting.com

FINISHES OPTIONS:

White (WT) Bronze (BZ) Matte Sllver (MS)



MATERIAL: Aluminum PMMA Acrylic Diffuser

RATINGS: ETL/CETL IP65 Damp Location Dimmable with Triac Dimmer



ADDITIONAL: RATED LIFE: 50,000 Hours

OPERATING TEMP: -20° C (-4°), 40°C (104°F) PHOTOMETRIC: Report Found Online