(U#: ______ PROJECT NAME: _____ DATE:



THINTEK™ WAFER RR

Direct Mount Recessed

DESCRIPTION

The Thintek™ Wafer series is a versatile and efficient solution for commercial and residential spaces, that can be installed in shallow plenum areas with as little as two inches of ceiling space. Thintek™ Wafer is IC-rated with a thermally protected driver box, which can be installed in a wide variety of ceilings and joists with ease. The CCT selection switch allows for a selection between 2700K, 3000K, 3500K, 4000K, and 5000K. With Title 24 certification, 90 CRI, and a variety of sizes, shapes, and lumen packages, the ThinTek™ Wafer provides increased functionality, reliable performance, and a fast, simple installation process.

120~347VAC/0-10V Dimming

APPLICATIONS

Residential, Institution, Hospitality, Retail, Offices, Schools, Hospitals, Airports and Hallways.













6", 15W (1100 lm)

4", 10W (650 lm)

ThinTek™ Wafer RR 3", 8W (500 lm)

8", 18W (1500 lm)

Projected L70: 50,000+ hours

FEATURES

Construction

Dle-cast aluminum housing and PC lens. Air-tight IC Rated.

Optical System

Glare controlling lens for comfortable light distribution. Provides a 110° beam angle.

Warranty

5 year warranty.

See warranty documentation for more information.



Electrical

Input voltage: 120~347VAC, 60Hz

25W High Voltage Emergency Battery Backup option available.
12" Power Cable (Standard): Extension Cable option available in 3' or 10'.

Installation/ Mounting

Recessed Mounting with adjustable spring loaded retention tabs for secure fixture.

New Construction Kit (4", 6", 8) and New Construction Kit with Hanger Bar (3", 4", 6") Option Available.

Controls/Dimming

0-10V Dimming (Dims to 10%)

Tunable White between 2700K, 3000K, 3500K 4000K, 5000K.



Warranty: 5 Years 0-10V Dimming (10%)





24 901



Wet Location Rated



ocation Tunable White



Air Tiaht



0-10V Dimming Dims to 10%

Ordering Information

EXAMPLE: TWRR-0308-C-U

EXAMILE: I WILL 0500 C 0						
Series	Size/Wattage	CCT Switchable		Input Voltage/Control		
TWRR - ThinTek Wafer Round Regressed	0308 - 3"/8W 0410 - 4"/10W 0412 - 4"/12W 0612 - 6"/12W 0615 - 6"/15W 0818 - 8"/18W	C - 2700K/3000K/3500K/4000K/5000K		U - 120~347VAC/ 0-10VDimming		
		New Construction Kit	New Construction Kit W/ Hanger Bar	Accessories		
		TWR-NC (For 4" 6", 8")		TW-EC03 (3' Extension Cable) TW-EC10 (10' Extension Cable) 90025-H (25W High Voltage Emergency Battery Backup)		

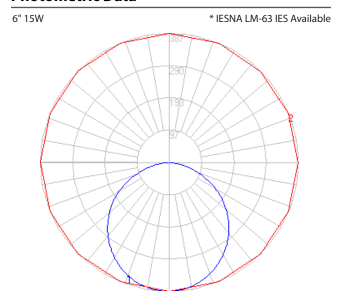
 ${\bf Specifications\ and\ Dimensions\ subject\ to\ change\ without\ notice.}$

Accessories are purchased separately.

Performance Information

Input Voltage	120~347VAC	
Input Frequency	60Hz	
Wattage	See Performance Table	
Delivered Lumens	See Performance Table	
Efficacy	See Performance Table	
CRI	>90	
Available CCT	2700K, 3000K, 3500K, 4000K, 5000K	
Projected L70	50,000+ hours	
Power Factor	>0.9	
THD	<20%	
Dimming	0-10V Dimming (Dims To 10%)	
Operating Temp.	-4°~104°F	

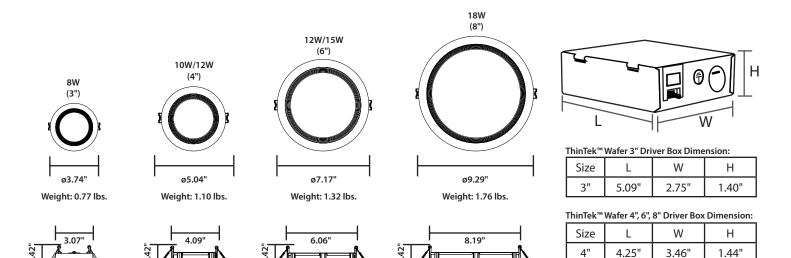
Photometric Data



Performance Table

		·	5000K		
SKU	Size (in)	Wattage (W)	Delivered Lumens (lm)	Efficacy (lm/W)	
TWRR-0308-C-	U 3	8	500	63	
TWRR-0410-C-	U 4	10	650	65	
TWRR-0412-C-	U 4	12	850	71	
TWRR-0612-C-	U 6	12	900	75	
TWRR-0615-C-	U 6	15	1100	73	
TWRR-0818-C-	U 8	18	1500	83	

Product Dimensions



Installation Kits and Accessories



4", 6", 8" New Construction Kit (Option) [TWR-NC]



3", 4", 6" New Construction Kit With Hanger Bar (Option) [TWR-NCH]



3' or 10" Extension Cable (Option) [TW-EC03, TW-EC10]



High Voltage Emergency Backup 25W (Option) [90025-H]