

## Ultra-Thin Recessed Downlighting with Remote Driver Box for Quick, Simple and Housing-Free Installation.

Affordable, Wafer 4", 6" and 8" LED Downlights provide high-quality light output and efficiency while eliminating the need for recessed housings. The innovative, slim design allows for easy retrofit, remodel or new construction installation from below the ceiling. With its narrow design, the Wafer can be installed in applications with only 2" plenum clearance. The Wafer LED downlight is wet location listed – making it ideal for use in a breadth of outdoor residential, hospitality, commercial and multifamily applications.

## **Key Features:**

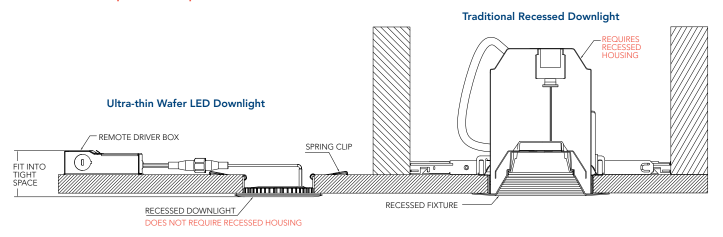
- Quality, housing-free downlighting ideal for shallow ceilings
- IC rated safe to install in direct contact with insulation
- Edge-lit LED technology provides even illumination
- Available in 2700K, 3000K, 3500K, 4000K, and 5000K color temperatures
- Universal 120-277V, 50/60Hz remote driver box
- 0 to 10V dimming down to 10%
- Suitable for wet locations



## Wafer™ LED MVOLT Recessed Downlight

The ultra-thin Wafer LED redefines recessed downlighting installations. With the narrow design and remote driver box, the Wafer LED can be installed in confined, hard to reach spaces such as closets, bathrooms, hallways, stairwells and outside soffits. These and other areas with a shallow plenum often make it impossible to install traditional recessed housings.

Make installation quick and simple with the Wafer LED series.



## Ordering Information

**EXAMPLE: WF8 LED 30K MVOLT 90CRI MW** 

Wafer LED MVOLT												
Series		Lamp		CCT/W/Lumens	Voltage	CRI		Finish		Accessories: Order as separate catalog number.		
WF4	4" round Wafer LED downlight	31 32 41		27K 2700K/10.6W/660L 30K 3000K/9.6W/675L 35K 3500K/10.2W/740L 40K 4000K/10W/765L 50K 5000K/10.4W/780L	(blank) 120V Only MVOLT Multi-Volt	(blank) (90CRI	80CRI 90CRI	MW MB BN ORB SN <sup>1</sup>	Matte White Matte Black Brushed Nickel Oil-Rubbed Bronze Satin Nickel	WF8643 Pan U WFJB U	Universal new construction pan Remodel joist bar for 4" & 6"	
WF6	6" round Wafer LED downlight	LED		27K 2700K/13.8W/1000L 30K 3000K/13W/1020L 35K 3500K/13.4W/1100L 40K 4000K/13.6W/1200L 50K 5000K/14.4W/1210L	120-277V					New Construction Pan (WF8643 PAN)		
		LL LED	Low Lumen LED	27K 2700K/12.7W/780L 30K 3000K/12.6W/865L 35K 3500K/12W/840L 40K 4000K/12.9W/944L 50K 5000K/12W/900L					Matte White		ction Pan Remodel Joist Bar PAN) (WEIB)	
(WF8)	8" round Wafer LED downlight	LED		30K 3000K/20W/1620L 35K 3500K/20W/1650L 40K 4000K/20W/1680L 50K 5000K/20W/1710L					Matte Black			
WF4 SQ B	4" square Wafer LED downlight, baffle trim	LED		27K 2700K/10.4W/610L 30K 3000K/10.3W/620L 35K 3500K/10.2W/630L 40K 4000K/10.2W/650L 50K 5000K/10.2W/670L					Brushed Nickel Oil Rubbed Bronze	Square Trim Options		
WF4 SQ S	4" square Wafer LED downlight, smooth trim											
WF6 SQ B	6" square Wafer LED downlight, baffle trim	LED		27K 2700K/13.9W/860L 30K 3000K/13.4W/880L 35K 3500K/13.2W/900L 40K 4000K/13.9W/920L 50K 5000K/14W/980L								
WF6 SQ S	6" square Wafer LED downlight, smooth trim											
WF8 SQ B	8" square Wafer LED downlight, baffle trim			30K 3000K/17.9W/1475L 35K 3500K/18.4W/1490L								
WF8 SQ S	8" square Wafer LED downlight, smooth trim	1		40K 4000K/18.4W/1500L 50K 5000K/18.3W/1520L					Satin Nickel	Baffle	Smooth	

<sup>1</sup> Available with WF8.









