

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

The Lithonia Lighting® Wafer 8" LED Downlight with Switchable White provides high-quality light output and efficiency featuring a switch for easy color temperature adjustment - 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
- Switchable White feature provides choice of color temperature with the flip of a switch to cater to the needs of any space
- 120V operation; 90+ CRI
- Can be used to comply with Title 24, Part 6, JA8 high efficacy LED light source requirements
- Delivers up to 1850 lumens, based on color temperature chosen
- Phase dimming down to 10%
- Maintenance-free, 50,000-hour operation



8" Wafer LED Round Downlight



8" Wafer LED Square Downlight

Trim Finish Options:



Matte White



Matte Black



Learn more about the Wafer LED recessed downlight at www.lithonia.com

Wafer™ LED with Switchable White

The innovative Switchable White feature incorporates a switch on each fixture for simple color temperature adjustment. Too warm or too cool? Simply toggle the integrated switch to your desired setting (3000K factory default) and you are done! Whatever your application, luminaires with Switchable White are sure to give you the feel and flexibility that you need.

The Switchable White Advantage

- Convenience and value of two remote driver options, each with a choice of three integrated color temperature settings
- Flexibility to switch color temperature during installation to suit a specific application



Choose Your Color Temperature								
3000K	4000K	5000K						
Warm White	Cool White	Daylight						
Or								
2700K	3000K	3500K						
Soft White	Warm White	Neutral White						

Ordering Information

EXAMPLE: WF8 LED 30K40K50K 90CRI MW

Wafer LED											
Series		Lamp	CCT/Wattage/	Lumens	CRI		Finis	:h	Accessories: Or	der as sep	arate catalog number.
8" Round Wafer WF8	8" Wafer Round LED Downlight	LED	27K30K35K 30K40K50K	2700K/20W/1630L 3000K*/20W/1800L 3500K/20W/1740L 3000K*/20W/1690L 4000K/20W/1850L 5000K/20W/1820L	90CRI	90+ CRI	MW MB SN	Matte White Matte Black Satin Nickel	WF8643 Pan U WFJB U		new construction pan joist bar for 4", 6", and 8"
8" Square Wafer WF8 SQ B Downlight WF8 SQ S Downlight	8" Wafer Square Baffle LED 8" Wafer Square Smooth LED	LED	27K30K35K 30K40K50K	2700K/21W/1580L 3000K*/20.3W/1720L 3500K/21.2W/1680L 3000K*/20.7W/1590L 4000K/19.9W/1780L					New Construc (WF8643		Remodel Joist Bar (WFJB)
Downingine	SHIOURIED			5000K/20.7W/1720L						Square Trim Options	
									Baff	le	Smooth

^{*} Factory default switch setting













