

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

The 3", 4" and 6" Wafer LED Downlights combine high quality light output and efficiency while eliminating the need for pot light housings for competitive affordability. 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 LED Wafer downlight and remote driver are wet location approved, making them ideal for a breadth of both indoor and outdoor residential, hospitality, commercial and multifamily applications.

## **Key Features:**

- No housing needed
- IC rated safe to install in direct contact with insulation
- Edge-lit LED technology provides even illumination
- Available in 3000K and 4000K color temperatures
- Dimmable to 10%
- Wet location listed







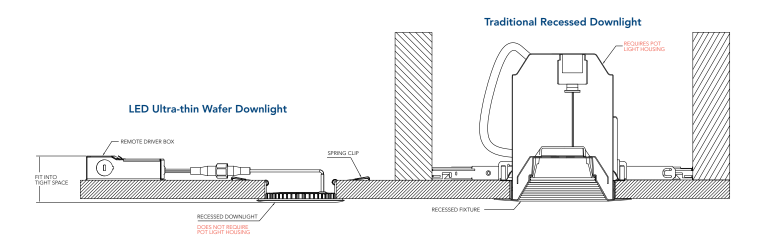


Learn more about the Wafer LED recessed module at www.lithonia.com

## Wafer LED Recessed Downlight

The ultra slim 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, outside soffits and other areas that would have been nearly impossible with traditional pot light housings.

Make installation quick and simple with the LED Wafer series.



## Ordering Information

**EXAMPLE: WF4 LED 30K MW** 

Wafe	/afer LED			
Serie	<b>9</b> 5	Lamp	CCT/CRI/W/Lumens	Finish
WF3	3" wafer-thin LED downlight	<b>LED</b> LED	Coming August 2016	MW Matte White
WF4	4" wafer-thin LED downlight		<b>30K</b> 3000K/80CRI/9.6W/675L <b>40K</b> 4000K/80CRI/10W/765L	
WF6	6" wafer-thin LED downlight		<b>30K</b> 3000K/80CRI/13W/1020L <b>40K</b> 4000K/80CRI/13.6W/1200L	

















