



FREQUENTLY ASKED QUESTIONS (FAQ)

WAFER DOWNLIGHTS

PRODUCT FAMILY	SIZE	WATTAGE	CCT SELECT	LUMENS
WLR=WAFER DOWNLIGHT	3"	7W	2700K/3000K/3500K/4000K/5000K	590
	4"	9W		790
		10W		1,000
	6"	12W		1,100
		18W		1,600

PRODUCT FAMILY	SIZE	WATTAGE SELECT	CCT SELECT	LUMENS
WLR = WAFER DOWNLIGHT	4"	6/8/10W	2700K/3000K/3500K/4000K/5000K	530/710/900
	6"	7/9/12.5W		630/810/1,130

What applications are wafer downlights typically used for?

Wafer downlights are typically used in residential and multi-family general lighting applications such as living rooms, kitchens, bedrooms, basements, and hallways.

What traditional lighting does wafer downlight replace?

Wafer downlights replace traditional incandescent fixtures. For specific retrofit compatibility refer to the product specifications sheet.

What sizes are available?

CCT Select models: 3", 4", 6"

CCT & Lumen Select models: 4" & 6"

How are the wafer downlight packaged?

All wafer downlights are packed in full color retail style box suitable for sales shelves.

Are the fixtures dimmable?

Yes, the fixture are compatible with standard line voltage style LED/CFL/ Incandescent (phase-cut) dimmers down to 10%

Are the fixtures suitable for insulated ceilings?

Yes, these fixtures are Type -IC rated for use in insulated and non-insulated ceilings. The fixtures are suitable for wet locations, maybe they are versatile for a wide range of applications.

Is traditional housing required for installation?

The wafer downlights require no recessed housing and feature a remote J-box in place of the traditional housing. The ultra-thin housing allows for low clearance space maximizing flexibility.

Are there accessories available?

Yes, there are various frame kits suitable for all sizes, emergency battery backup kit and a 10ft cable kit.

What CCT (correlated color temperature) are offered?

The fixtures come standard with 5CCT SELECT Technology choose from 2700K, 3000K, 3500K, 4000K, 5000K. The CCT Select models the switch is located on J-Box and the CCT & LUMEN select models the switch is located on the back of the fixture.

How does the CCT & LUMEN SELECT feature work?

The CCT & LUMEN SELECT easily accessible switches; the end user can choose from 5CCT options—ranging from neutral white to daylight—and 2 wattage levels using a toggle switch.

What are the benefits of CCT & LUMEN SELECT Technology?

- **Flexibility**- choose between CCT & LUMEN outputs to customize lighting needs for a range of applications.
- **Contractor Friendly**- easy installation to adjust CCT & light output onsite with simple integrated switch.
- **Reduce SKUs**- maximize shelf space with one SKU that offers multiple configurations. This reduces the number of products stocked and manages a win for distributors.

Are the fixtures ENERGY STAR?

All wafer downlight fixtures are ENERGY STAR qualified. Refer to the product specification sheet for further details.

Are the fixtures eligible for rebates? Fixtures with ENERGY STAR may qualify for utility rebates. The purchaser must validate eligibility with the utility program. Eligibility may vary depending on utility, location, time and program guidelines.

For more information, please use our rebate locator on our website <https://els-led.com/rebate-program/>

What is the warranty?

All fixtures come with our standard 5-year warranty. For full warranty details, please visit our website www.els-led.com

 Support@ELS-LED.com  Orders@ammoelectric.com

 (718).338.1851 | Fax: (718).228.1851