



# **FEATURES**

- Ballast compatible, direct replacement LED tube (Type A)
- Simple plug-n-play solution, no fixture rewiring required.
- Frosted glass, PET coating
- Save up to 68% energy compared to fluorescent tubes.
- Easily upgrade your existing fixtures to LED
- Long life: 50,000 hour L70 life
- LEDs last 2.5x longer than fluorescents
- No warm-up time, instant on with full light output and consistent lamp to lamp color
- Suitable for dry and damp environments
- Suitable for open and enclosed fixtures
- NSF listed for food zone (non-contact), splash zone, and non-food zone
- DLC 5.1, rebate eligible

# **APPLICATIONS**

- Office
- Classroom
- Schools & Universities
- Retail
- Hospital
- Hospitality
- Warehouse

# CERTIFICATIONS



# BALLAST COMPATIBLE TLED LAMP

# T8 LED Tube - 4 Foot

OEO offers multiple varieties of LEDs to replace your fluorescent tubes. Our LED tubes are an affordable, reliable, and smart alternative to inefficient T5, T8, and T12 fluorescents. These LED tubes are a great retrofit solution and offer a quick and easy way to upgrade your fixtures to energy savings LED.



## SPECIFICATIONS

- **TYPE:** Ballast Compatible (Type A)
- **POWERED BY:** Existing electronic ballast with input voltage 120-277v and 347v
- CCT: 4100k
- **WATTAGE:** 10W
- LUMENS: 1,800 LM
- BASE: G13 medium bi-pin
- EFFICACY: 168 lumens per watt
- CRI: > 80
- OPERATING TEMP: -4° to 104°F
- BEAM ANGLE: 220° distribution
- WARRANTY: 5 years
- MANUFACTURER: Ledvance / Sylvania



# BALLAST COMPATIBLE TLED T8 LED Tube – 4 Foot

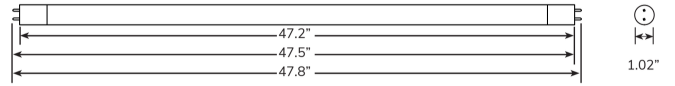
# **PRODUCT DETAILS**

Model	ltem	Nominal Length	Watts	Lumens	LPW	ССТ
LED10TAL48FGPDIM8 41SUBG10	41403	48"	10W	1,800	180	4100K



# DIMENSIONS

#### Nominal Length: 48"



## NOTE:

These Type A tubes are designed to function on existing instant start and select program rapid start electronic T8 ballasts. **Do not use in fixtures where the existing ballast has been bypassed.** Failure to adhere to instructions voids warranty. Please check ballast compatability list prior to ordering.



