

#### **FEATURES**

- Ballast compatibile, direct replacement LED tube (Type A) for high output fluorescent T5s
- Simple plug-n-play solution, no fixture rewiring required
- Save up to 53% energy compared to high output fluorescent T5 tubes.
- Long life: 50,000 hours, L70 rating
- LEDs last 2.5x longer than fluorescents
- Suitable for dry and damp environments
- · Glass construction with shatter proof coating
- DLC 5.1, rebate eligible

#### **APPLICATIONS**

- Warehouse
- Manufacturing
- Office
- · Schools & Universities
- Retail
- Hospital
- Hospitality
- Parking Lot

#### **CERTIFICATIONS**







### **BALLAST COMPATIBLE TLED LAMP**

# T5 High Output 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,
- BASE: G5 bi-pin (5mm base)
- EFFICACY: 136 lumens per watt
- CRI: 82
- OPERATING TEMP: -4° to 113°F
- BEAM ANGLE: 240°
- WARRANTY: 5 years
- MANUFACTURER: Universal Douglas

#### **NOTE:**

These Type A tubes only function with an operable F54T5HO electronic ballast. **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.



## T5 High Output LED Tube – 4 Foot

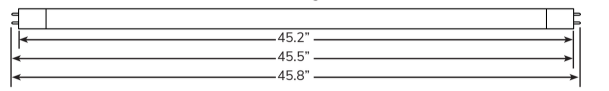
#### **PRODUCT DETAILS**

Model	Nominal Length	Watts	Lumens	LPW	ССТ
T5LDR4F25/850A	45"	25W	3,400 LM	136	5000K



#### **DIMENSIONS**

Nominal Length: 45"





1.0"

#### **OPERATING NOTES**

- Lamp used as a direct replacement for fuorescent 4 foot **T5HO lamps with** electronic ballasts only
- Consult with ballast compatability list. Compatibility subject to change as additional ballasts are tested.
- Suitable for use in dry and damp environments
- Not for use with magnetic ballasts
- Not for use in enclosed fixtures



