

## PT-T8-6FB-26W

6' LED T8 Bypass Tube

Project Name: Notes: Date: Type:

## **DESCRIPTION**

Portor's 6-foot T8 Type B (ballast bypass) tubes are constructed to work with single-ended or double-ended wiring schemes, which saves time, labor, and money!

Ideal use for office spaces, warehouses, hotels, restaurants, and schools.



#### CONSTRUCTION

High-quality polycarbonate lens diffuser with aluminum backing. 100% Mercury Free and 100% Lead Free.

#### **ELECTRICAL**

Type B—(ballast removal) AC line input. Luminaire is built with the highest quality 120- 277VAC internal drivers.

#### **RETROFIT EASILY**

Bypass the ballast with Portor's 6' LED T8 tube, able to work with both single-ended and double ended wiring systems. Produces uniform light output that is consistent from end-to-end.

#### **DIMMING**

Non-dimmable and not compatible with ballast.

#### **LISTING**

ETL Listed, FCC, RoHS, CE, DLC Listed







### **TECHNICAL SPECIFICATION**

WATTAGE	26W
LUMENS	3,250 lumens
EFFICACY	125 lm/W
VOLTAGE	120V-277V
POWER FREQUENCY	50/60 Hz
CCT	5000K
CRI	80
BEAM ANGLE	120°
LENS TYPE	Frosted
WORKING TEMP.	-40°F ~ 122°F
STORAGE TEMP.	-40°F ~ 158°F
IP RATING	IP40 Suitable for damp locations
DIMMABLE	Non-dimmable
POWER FACTOR	>0.9
THD	≤20%
WARRANTY	5 year limited

MODEL#	WATTS	LUMENS	LM/WATT	CCT	VOLTAGE	CRI
PT-T8-6FB-26W	26W	3,250	125	5000K	120V-277V	80



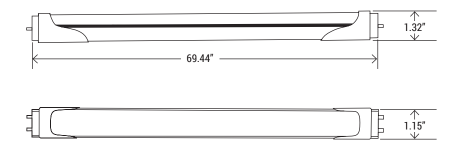


# PT-T8-6FB-26W

6' LED T8 Bypass Tube

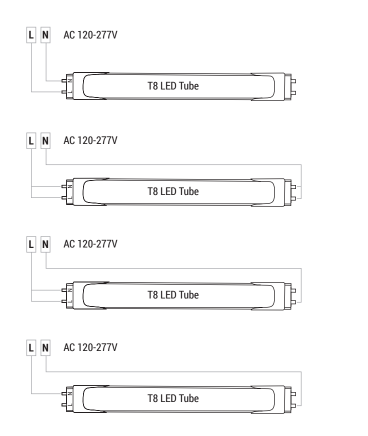
Project Name:	Notes:	Date:	Туре:

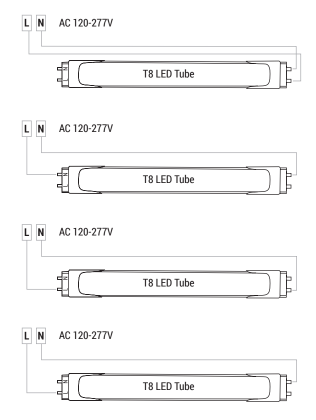
## **DIMENSION**



#### **INSTALLATION DIAGRAM**

You can choose any of the following 8 ways to wire/rewire and install the LED tube.





- 1. Switch off power
- 2. Remove fluorescent tube
- 3. Bypass the ballast
- 4. Install LED tube
- 5. Switch on power