

## PT-T8-4FAB-18W-3CCT

4' LED T8 Hybrid Tube (Type A+B) with CCT Selectable

Project Name: Notes: Date: Type:

Portor's 4' T8 Hybrid (A+B) tube is designed to work with or without traditional electrical ballasts. Our Hybrid tubes are constructed to be single-ended or double-ended, so customers don't need to worry about existing wiring schemes.

Available in 4' and featuring color selectable technology that lets the user choose between 4000K, 5000K, or 6500K.

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



## CONSTRUCTION

High-quality glass lens diffuser with PET coating (shatter-proof). 100% Mercury Free and 100% Lead Free.

#### **ELECTRICAL**

Hybrid Type A (with ballast) + Type B (ballast removal) AC line input. Luminaire is built with the highest quality 120- 277V internal drivers.

### **RETROFIT EASILY**

Plug-n-play or by-pass the ballast with our easy 4' LED T8 tube retrofit. Our Hybrid produces uniform light output that is consistent from end-to-end. Direct replacement of 32W-T8 4ft fluorescent lamp.

#### **DIMMING**

0-10V dimmable.

#### LISTING

UL Listed, DLC Listed, NSF, FCC, RoHS











WATTAGE	DELIVERED LUMENS	EFFICACY	
18W	2300 @ 4000K	127 lm/W	
	2300 @ 5000K	127 lm/W	
	2350 @ 6500K	130 lm/W	

## TECHNICAL SPECIFICATION

TECHNICAL SPECIFICATION					
WATTAGE	18W				
VOLTAGE	120V-277V, 50/60 Hz				
END CAP	G13				
CCT	4000K/5000K/6500K				
CRI	82				
BEAM ANGLE/BEAM SPREAD	197°				
LENS TYPE	Glass Lens/Frosted				
WORKING TEMP.	-4°F ~ 113°F				
STORAGE TEMP.	-4°F ~ 140°F				
IP RATING	IP40 Suitable for damp locations				
DIMMABLE	0-10V dimmable				
POWER FACTOR	>0.9				
LIFETIME	50,000 hours				
WARRANTY	5 year limited				

MODEL#	WATTS	LUMENS	LM/WATT	ССТ
PT-T8-4FAB-18W-3CCT	18W	up to 2350	up to 130 lm/W	<b>3CCT</b> (4000K/5000K/6500K)



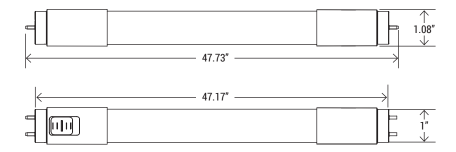


# PT-T8-4FAB-18W-3CCT

4' LED T8 Hybrid Tube (Type A+B) with CCT Selectable

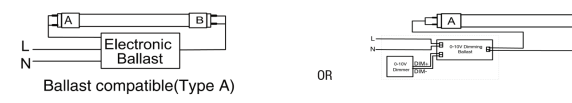
Project Name:	Notes:	Date:	Type:

## DIMENSION



#### **INSTALLATION DIAGRAM**

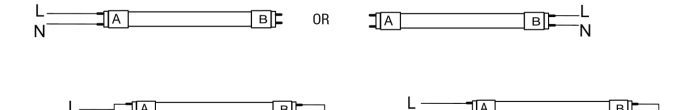
TYPE A (Ballast compatible) - Assembly introduction:



Input Voltage: Base on the ballast

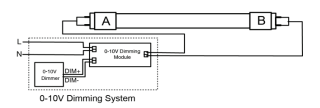
TYPE B (AC directly, double end or single end ballast bypass) - Assembly introduction:

Case 1: Direct AC wiring diagram without dimming



Voltage Input AC120-277V 50/60Hz

## Case 2: Direct AC wiring diagram with 0-10V dimming system



- 1. Switch off power
- 2. Remove fluorescent tube
- 3. Follow wiring instructions
- 4. Install LED tube
- 5. Switch on power

Voltage Input AC120-277V 50/60Hz

