

LED T8 Ballast Bypass: GLASS

DESCRIPTION

Eliminate ballast maintenance costs and compatibility issues by retrofitting existing fluorescent fixtures with these ballast bypass LED T8 tubes.

FEATURES

- Frosted glass lens reduces visual glare
- Suitable for use in totally enclosed fixtures
- Instantaneous full light output upon power-up
- Operates directly off of line voltage, no ballast needed
- Solid state replacement for 4 ft. F32T8 tubes
- Delivers 129 Lumens per Watt for highly efficient performance
- Can be used with select emergency drivers; see Emergency Drivers section for full list of compatible products
- Ballast must be removed and fixture rewired for single or double-ended operation during installation; see installation instructions for more information

LISTINGS

- UL Listed for damp locations
- RoHS
- FCC Part 15 Class B
- DesignLights Consortium® 5.1 Standard meets the requirements for the highest DLC qualification for efficacy and lumen maintenance; DLC PN - PLTSP3E213

WARRANTY

• 5 year limited warranty; see pltsolutions.com for warranty details

APPLICATIONS

- Office Lighting
- High Bays
- **Industrial Strips**
- Warehouses
- Stairwells
- Cold Storage

project name	type
catalog number	
comments	voltage
approved by	date











	Power Consumption	17 Watt			
	Lumens	2200			
PERFORMANCE	Efficacy (LPW)	129			
	CRI	82			
	Beam	210°			
	сст	3500K			
	LED L70 Life Hours	54,000			
	Power Factor	0.9			
ELECTRICAL	THD	20%			
	Input Voltage	120-277V			
	Operating Temperature	-4°F to 113°F (-20°C to 45°C)			
CONSTRUCTION	Base	Medium Bi-Pin			
	Lens	Frosted			
	Certifications	UL Listed; FCC; DLC			
LISTINGS	Material Usage	RoHS - No mercury or lead			
	Environment	Suitable for Damp Locations			

PERFORMANCE SUMMARY

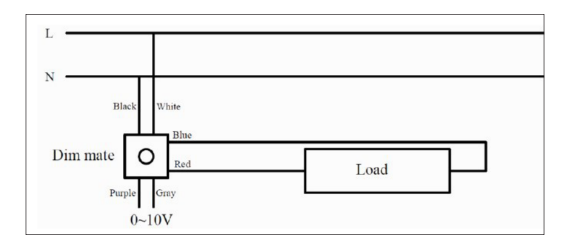
Item #	Length	Lumens	Watts	LPW	ССТ	CRI	Beam	Envelope	LED L70 Life Hours	DLC Level	DLC #
PLT-20109	4'	2200	17W	129	3500K	82	210°	Glass	54,000	5.1 Standard	PLTSP3E213

EMERGENCY DRIVERS

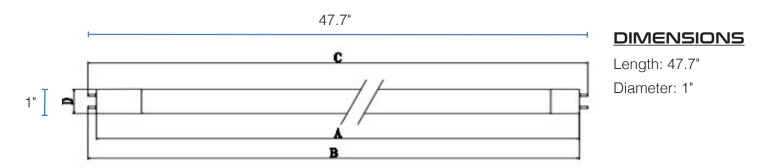
Item #	Description
PLTS-20116	5W Emergency Driver
PLTS-20117	10W Emergency Driver

WIRING DIAGRAM

0-10V continuous dimming by selected Dimming Mate. Please refer to the wiring diagram below. 'Dimmable via an external accessory' in definition of DLC V5.1.



DIMENSIONS



WARNINGS

- Not for use with ballasts.
- Minimum compartment dimensions: 48.43" x 13.39" x 1.77"