



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 147 Lumens per Watt for highly efficient performance
- 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 - PLTSP3L214

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











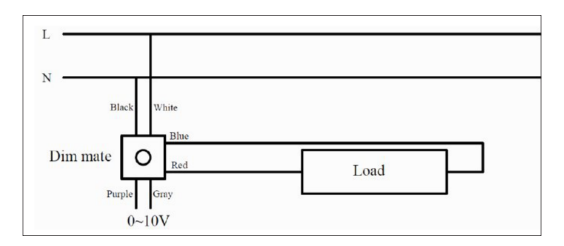
	Power Consumption	15 Watt		
PERFORMANCE	Lumens	2200		
	Efficacy (LPW)	147		
	CRI	82		
	Beam	210°		
	сст	4000K		
	LED L70 Life Hours	≥100,000		
ELECTRICAL	Power Factor	0.9		
	THD	20%		
	Input Voltage	120-277V		
	Operating Temperature	-4°F to 113°F (-20°C to 45°C)		
CONSTRUCTION	Base	Medium Bi-Pin		
	Lens	Frosted		
LISTINGS	Certifications	UL Listed; FCC; DLC		
	Material Usage	RoHS - No mercury or lead		
	Environment	Suitable for Damp Locations		

PERFORMANCE SUMMARY

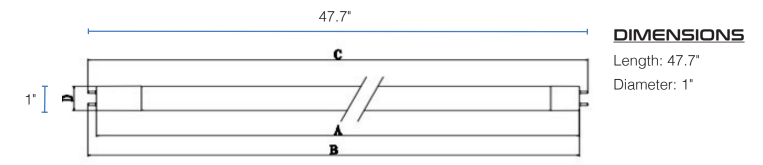
Item #	Length	Lumens	Watts	LPW	ССТ	CRI	Beam	Envelope	LED L70 Life Hours	DLC Level	DLC #
PLTS-20122	4'	2200	15W	147	4000K	82	210°	Glass	≥100,000	5.1 Standard	PLTSP3L214

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.