

# LED T8 Ballast Bypass: GLASS

## PLTS-20126

#### 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 2 ft. F17T8 tubes
- Delivers 1150 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 - PLTSP4M24

#### WARRANTY

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

## **APPLICATIONS**

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

| project name   | type    |
|----------------|---------|
| catalog number |         |
| comments       | voltage |
| approved by    | date    |











|              | Power Consumption     | 9 Watt                        |  |  |
|--------------|-----------------------|-------------------------------|--|--|
| PERFORMANCE  | Lumens                | 1150                          |  |  |
|              | Efficacy (LPW)        | 128                           |  |  |
|              | CRI                   | 82                            |  |  |
|              | Beam                  | 210°                          |  |  |
|              | ССТ                   | 4000K                         |  |  |
|              | LED L70 Life Hours    | ≥100,000                      |  |  |
| ELECTRICAL   | Power Factor          | 20%                           |  |  |
|              | THD                   | 0.9                           |  |  |
|              | 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

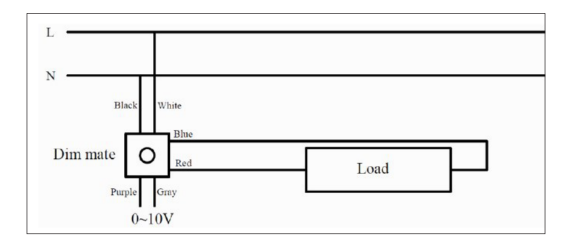
| Item #     | Length | Lumens | Watts | LPW | ССТ   | CRI | Beam | Envelope | LED L70<br>Life Hours | DLC Level    | DLC #     |
|------------|--------|--------|-------|-----|-------|-----|------|----------|-----------------------|--------------|-----------|
| PLTS-20126 | 2'     | 1150   | 9W    | 128 | 4000K | 82  | 210° | Glass    | ≥100,000              | 5.1 Standard | PLTSP4M24 |

# **EMERGENCY DRIVERS**

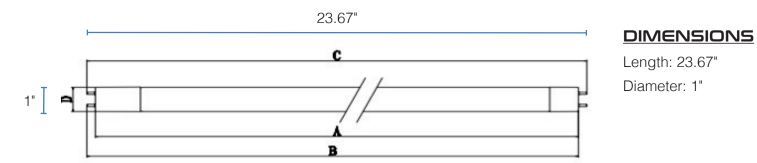
| Item #     | Description          |  |  |  |
|------------|----------------------|--|--|--|
| PLTS-20116 | 5W Emergency Driver  |  |  |  |
| PLTS-20117 | 10W Emergency Driver |  |  |  |

# 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: 24.02" x 13.39" x 1.77"