

| Project: | Туре: |
|--------------|-------|
| Prepared By: | Date: |

Driver Info LED Info Watts 17W Input Voltage 120-277V Color Temp 4000K (Cool White) Power Factor 0.9 2,200 Flicker N/A Lumens Efficacy 129.4 LPW THDi <20% Color Accuracy 82 CRI R9 L70 Accuracy 50,000

Replace conventional T5/T8/T12 fluorescent tubes. Double-ended line voltage wiring. Works with shunted and non-shunted sockets - no need to change sockets.

> Color: White Weight: 0.6 lbs

Technical Specifications

Listings

UL Recognized:

Yes

UL Classified:

Yes

NSF:

Complies with NSF

FCC: Yes

Rohs:

Yes

CEC Status:

Lawful for sale in California

DLC Qualified:

Yes

DLC Listed:

This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities.

DLC Product Code: PLCBLRMU

Description

Lamp Type: Linear T8 **Bulb Type:**

Base Type: G13, Medium Bipin

Dimmable:

No

Length: 4ft

Material:

Glass

LED Characteristics

Installation Type:

Type B, Ballast Bypass, Double Ended Wire

50,000-hour LED lifespan based on IES LM-70 results

Construction

Operating Temperature:

-20 - 40°C

MOL (inches):

47.78"

MOD (inches):

1.02"

| Tachnical | Specifications | / |
|-----------|----------------|-------------|
| Technical | Specifications | ICONTINUEDI |

Optical

Beam Angle:

240° Other

Warranty: 5-years

Shipping Information

Case Qty:

Case Dimensions:

48.82 x 5.91 x 5.91

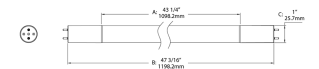
Pallet Quantity of Pieces:

1050

Pallet Dimensions:

49.21 x 39.37 x 46.06

Dimensions



Features

FLUORESCENT REPLACEMENT - Replacement for conventional fluorescent T8 and T12 linear tubes

 $\ensuremath{\mathsf{EASY}}$ TO INSTALL - Simply cut the ballast out, and rewire sockets directly to line voltage

SAVE ENERGY AND MONEY - Provides same output as fluorescent but uses far less energy

SAVE ENERGY AND MONEY - Provides same output as fluorescent but uses far less energy

ENCLOSED FIXTURE RATED - May be used in enclosed and open fixtures

DIFFUSION COATING - Will maintain the same light quality over time and won't yellow, shrink, or wrinkle

BALLAST BYPASS - Internal driver eliminates the need for external ballasts or drivers

INSTANT ON - No warmup time required, full brightness instantly

LOW FLICKER - Less than 5% flicker

MERCURY FREE - Environmentally friendly vs fluorescent technologies

SHUNTED AND NON-SHUNTED - Works on shunted and non-shunted sockets

| Ordering Matrix | | | | | | | | | | | |
|-----------------|---|--|--|--|---|---|---|---|--|--|--|
| Family | Wattage | Length | Material | Position | Base Type | Color Temp | Wiring | Lamps Quantity | Installation | Dimming Capability | |
| T8 | 17 | 48 | G | | | 840 | DE | | BYP | | |
| | 6 = 6W 8 = 8W 9 = 9W 12 = 12W 14 = 14W 15 = 15W 17 = 17W 18 = 18W 25 = 25W 26 = 26W 43 = 43W 52 = 52W | Blank = U- Bend 24 = 24" 36 = 36" 48 = 48" 96 = 96" | Blank = U- Bend G = Glass P = Plastic | Blank = Standard H = Horizontal | Blank = G13 FA8 = Single Pin R17D = Recessed Double Contact | 850 = 5000K (Cool), 80 CRI 840 = 4000K (Neutral), 80 CRI 835 = 3500K (Warm Neutral), 80 CRI 830 = 3000K (Warm), 80 CRI | Blank = Standard DE = Double- Ended SE = Single- Ended SD = SD?? | Blank = Invididual 2L = x2 4L = x4 | DIR = Direct BYP = Bypass EXT = External | Blank = Non- Dimming DIM = Dimming | |