

- > Base G13 Bi-Pin
- > Power Either End
- > Daylight 5000k CCT
- > Lasts 45 years* or 50,000 Hours **Continuous Use**
- > Maintenance Free No **Bulb Replacements**
- > 5 Year Limited Warranty

4' T8 Ballast Bypass Shatter Resistant Glass Tube - Power Either End

1800 lms | 120-277VAC | Model 64101163 | Part T8BP-4-12-850-MV-DE-PET



SPECIFICATIONS

64101163 Model

T8BP-4-12-850-MV-DE-PET Part

Description 4' T8 Ballast Bypass Shatter Resistant Glass Tube - Power Either End

120-277 Input Voltage (VAC) 12 Wattage

Non-Dim Dimmability 50,000 hours Average Rated Life¹

1800 Typical Lumens² CCT³ 5000k

UL Damp Location Rating

80 CRI⁴ NA **Beam Angle**

Min -4°F (-20° C), **Operating Temperature**

Max 113°F (45° C)

Power Factor >0.9 R9 0.0015 DUV NA

CBCP Operating Frequency (Hz) 50/60

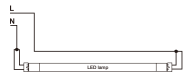
- 1 Hours lifetime with 70% lumen maintenance
- 2 Thermally stable typical lumens (±10%) 3 Thermally stable CCT (±10%)
- 4 Color rendering index/Ra

Below is the line drawing for wiring:

1 Tube with Instant Start Ballast Removed



1 Tube with Program Start or Rapid Start Ballast Removed:



TO ORDER:

www.ETiSSL.com Call: 1.855.ETi.SSLI 1.855.384.7754













4' T8 Ballast Bypass Shatter Resistant Glass Tube - Power Either End

1800 lms | 120-277VAC | Model 64101163 | Part T8BP-4-12-850-MV-DE-PET

SHIPPING INFORMATION

Model 64101163

Part T8BP-4-12-850-MV-DE-PET

 UPC
 849489060996

 Product Dimensions (L x W x H in.)
 47.6 x 1.02 x 1.02

 Product Dimensions (L x W x H cm.)
 121 x 2.6 x 2.6

Product Weight (lbs.)

Inner Carton Quantity

N/A

Inner Carton Bar Code

N/A

Inner Carton Dimensions (L x W x H in.)

N/A

Inner Carton Weight (lbs)

N/A

Master Carton Quantity

0.2

N/A

N/A

Master Carton Bar Code50849489060991Master Carton Dimensions (L x W x H in.)48.8 x 5.9 x 5.9Master Carton Dimensions (L x W x H cm.)124 x 15 x 15

Master Carton Weight (lbs) 12.98
Pallet Quantity 2400

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. For FCC Part 15 user information, Please see www.ETiSSL.com/fcc15b

TO ORDER: www.ETiSSL.com Call: 1.855.ETi.SSLI 1.855.384.7754 ETi Solid State Lighting, Inc. 720 Corporate Woods Parkway Wheeling, IL 60090 Phone: 855.384.7754 Fax: 847.383.6256