

# LEI 25W 4ft LED T5 BALLAST BYPASS TYPE B SP SERIES

**LED LAMPS** 

LEI Ballast Bypass LED T5 tube is the energy efficient way of getting rid of the older Ballasts (that are required by fluorescent lamps) without having to invest in newer ballasts.

The in built driver enables it to work as a standalone lamp without requiring ballasts. It saves energy and produces high quality light with virtually zero maintenance costs.















# **SHATTER PROOF (NSF CERTIFIED)**

LEI's FT LED T5 comes with Shatter proof glass coated with PET making it ideal for Food and Health industry.



# **WIDER LIGHTING AREA**

LEI's LED PET coated Glass T5 tubes uniformly distribute light to a wider area, 160° Beam Angle



## **BALLAST BYPASS**

Ballast Bypass built to work with 120-347V old and new building.



## **HIGH OUTPUT**

LEI's LED T5 are high lumen output lamps 135 Lumens/W. Producing more light for less energy cost.

PAGE 1 OF 2

# **TECHNICAL SPECIFICATIONS**

# **CONSTRUCTION**

- · Frosted glass lens with PET coated
- G5 Base

# **ELECTRICAL**

- Has operating voltage of 120-347V
- Power Input Double-ended
- Fa8 Lamp Holder Socket
- CRI 82
- Beam Angle 330°
- Power Factor > 0.9
- Operating Temperature of -20°C 45°C (-4° F to 113°F)

# **LISTINGS & RATINGS**

- UL, cUL, UL 1598C listed
- DLC listed
- Dry, Damp Enivronment
- Rated Lifetime of L70 50,000 hrs

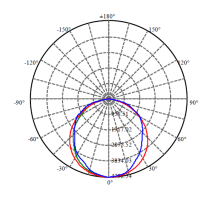
# **WARRANTY**

5 years Limited Warranty

# **INSTALLATION**

Not rated for use in fullly enclosed fixtures.

# **ILLUMINANCE CHART**



# **APPLICATION**

- Office Lighting
- Retail Lighting
- · Warehouse lighting
- · Industrial lighting

# **ORDERING INFORMATION**

MODEL NO.	DLC WATTAGE	ССТ	INITIAL LUMENS	EFFICACY LM/W	DESCRIPTION
LEIBPT5-SP4F25W-30-9	25	3000K	3400	135	LED T5 120-347V \4FT Ballast Bypass
LEIBPT5-SP4F25W-35-9	25	3500K	3500	140	LED T5 120-347V \4FT Ballast Bypass
LEIBPT5-SP4F25W-40-9	25	4000K	3500	140	LED T5 120-347V \4FT Ballast Bypass
LEIBPT5-SP4F25W-50-9	25	5000K	3500	140	LED T5 120-347V \4FT Ballast Bypass

PROJECT: TYPE:

NOTES: