LPLI EZLED Low Profile Linear Lighting

JOB NAME: CAT#: TYPE:

APPLICATIONS

This LPLI Series is a subtle low-profile ellipsoidal pendant luminaire. Available in 96" and 48" modular lengths in individual or row configurations. For cable mounting only. End caps can be added to beginning of row, end of row or both ends of individual units. For continuous row mounting, wiring feeds through enclosed wireway. Sleek, compact, and low profile bullnose silhouette makes a dynamic design statement used individually or in graceful linear runs. When suspended, the Low Profie appears to float in the environment. Ideal for settings requiring generous overall illumination as well as controlled task lighting with the direct/indirect distributions.

- Standard 4' adjustable power cable (2 for 4' unit or 8'unit, included)
- · White powder coated 23 gauge steel endcaps
- Cord sets, whips, occupancy sensors Hanging kits, Wire guards. Contact factory for additional options.
- · UL listed for damp locations

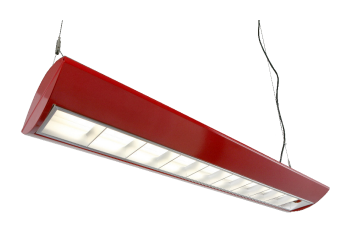
Rugged steel housing with anti-rust protection powder coated white. Custom paint finishes available.

"The most economical, practical, and user friendly series of LED fixtures with energy savings, quality of light, long life and hassle-free maintenance/ EZLED fixtures are UL listed with the latest LED T8 bypass lamps. These fixtures provide over 44% energy savings over comparable fluorescent fixtures utilizing less expensive fixtures than the fluorescent version (no ballast required). The also provide the flexibility to change the wattage and color temperature at any time. Are you concerned about maintenance with an LED array and driver fixture? EZLED resolves that issue by utilizing a self-contained LED lamp that fits into your fixture justified the chaster fluorescent tilbe! The fixture performance will evolve over time with the evolution of the T8 LED lamp technology, and our five-year warranty guarantees a reliable, high quality product.

FEATURES & BENEFITS

Our EZLED fixtures come standard with SaveGreen T8 LED lamps. They are available in 2 or 4 foot sizes in different wattage, lumens, and color temperature options (see lamp options and specifications at www. savegreenlighting.com).

- L70 > 50000 hrs.
- Operating temperature: -20°C to 50°C
- Color Temperature: 3500K, 4000K, 5000K
- G13 pins (same as fluorescent linear T8 bipin)
- AC100-277V
- Integral driver (non-isolated) eliminates the need for external driver or ballast
- Environmentally friendly, no mercury used
- UL Classified
- Min CRI 80
- 5 year warranty



Emergency Options

The standard EZ LED Lamps require an inverter or an All-in-one emergency kit that includes LED array, battery and driver. Dimmable T8 LED with external driver works with standard LED EM it. See emergency options and specs at www.mobern.com/EZLEDemergency.

Optional Dimming

The 4 foot lamps are available with a dimming option. Specially designed dimming lamps require an external driver that runs 1 or 2 lamps (more than 2 lamps require multiple external drivers).

DIMENSIONS

SIZE W x L x H in inches

4ft. - 10.8 x 48 x 3.5 8ft. - 10.8 x 96 x 3.5











Note: In order for UL safety certification to be valid, only approved lamps may be installed in the fixture and must be shipped with the fixture from the factory.



LPLI EZLED Low Profile Linear Lighting

JOB NAME: CAT#: TYPE:

ORDERING

EXAMPLE: LPLI 1 32 LEDL25W WH 830 C12 INV5

LPLI

1. SERIES	2. # OF LAMPS	3. LAMF	TYPE	4. LAMP	WATTAGE	5. FIN	NISH	6. C	OLOR TEMP	7. L	AMP BRAND
LPLI Low profile Linear Lighting	 1 Lamp 2 Lamps 3 Lamps 4 Lamps 1T5 only w/ 5/8 diameter lamps 	32 32TAN 54 54 TAN *Only ava 840 & 85	T8 46 inch T5 46 inch tandem T5 ilable in	LEDL25W LEDL12W LEDL15W LEDL18W	T5. 25 Watts 3300 Lumens	WH SL RD IN BK	White Metallic Silver Red Iron Black	830 835 840 850	3000K 3500K 4000K 5000K	Blank KEY JAM ** Speci	House Brand Keystone Brand James Brand**

8. CABLE KIT		9. INV	ERTER	10. CONFIGURATION			
C12	12' Cable/ Feed Kit	INV5	5W Integrated Inverter		Individual		
CF	Center power feed			-E -J	Beginner Run Ender Run Joiner		

Dimensions and specifications subject to change without notice.











Note: In order for UL safety certification to be valid, only approved lamps may be installed in the fixture and must be shipped with the fixture from the factory.