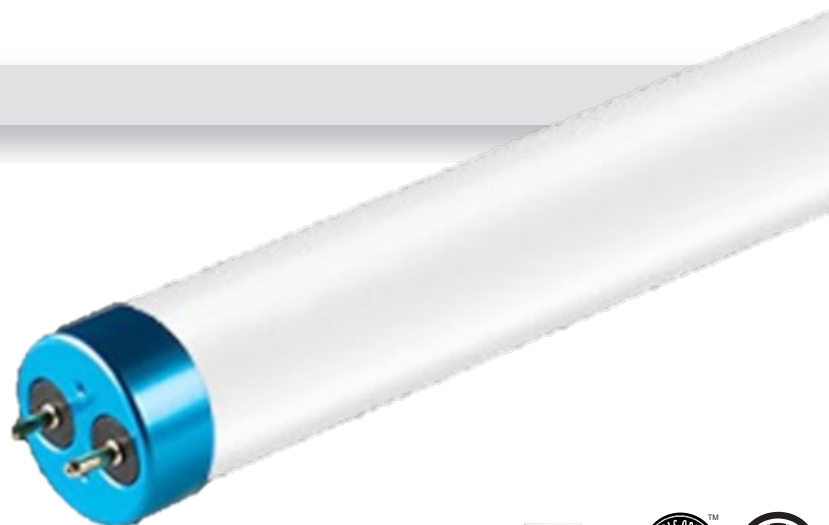


LED Glass T8 Hybrid



APPLICATION

The LHT8 features a dual mode internal driver that automatically adapts to either ballasted fixtures or direct AC voltage formats. Simply plug it in and turn it on for energy savings over 40 percent! The product provides a natural lighting effect for use in general lighting applications, as well as instant energy savings – an environmentally friendly solution. The LHT8 family of LED T8 lamps combine high-performance LEDs, highly-engineered optics to traditional T8 lamp form factors to bring you the most advanced line of LED T8 Lamps on the market. Multiple lumen packages mean there is an LHT8 that is just right for your lighting needs.

FEATURES

- Instant Start
- Universal Voltage: 120-277V
- 50,000 Hour Life
- Mercury Free and Virtually no UV or IR Light
- Easily Retrofit into most common linear fluorescent fixtures
- Hybrid Tube: Compatible with most Electronic Ballasts & Direct Voltage Compatible
- Direct voltage format works on any two pin combination which greatly simplifies the rewiring process

CERTIFICATION

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards.

WARRANTY

5-year limited warranty. See complete warranty for terms and exclusions. (Labor not included).

QUICK SHIP

LHT8-10-835-FC	LHT8-12-840-FC
LHT8-10-840-FC	LHT8-12-850-FC
LHT8-10-850-FC	LHT8-15-840-FC
LHT8-12-835-FC	LHT8-15-850-FC

ORDERING INFORMATION

Example Model Number: LHT8-18-840-F

LHT8			
SERIES	RATED WATTAGE	CRI AND KELVIN	LENS
	10- (10W, 1400 Lumens, 24") ^{1 2} 12- (12W, 1800 Lumens, 48") ^{1 2} 15- (15W, 2200 Lumens, 48") ²	835 - 80 CRI; 3500 Kelvin ² 840 - 80 CRI; 4000 Kelvin ² 850 - 80 CRI; 5000 Kelvin ²	FC- Frosted Coating ²

Notes:

¹Made to order items. Minimum 90 day lead time. Minimum 500 order quantity.

²DLC Listed

³DLC Premium Listed

⁴Quick ship: XK. Other CCTs may require lead time or special orders.

⁵Typical color consistency may vary or be changed