

Bypass Series

T8 Series

Linear LED Tube



Product Description

This Bypass LED T8 Lamps have been designed and engineered for demanding commercial applications. The lamp's coated glass diffusing tube and compact light engine produce 325° of evenly diffused light. The micro-designed driver allows for a smaller end cap and end-to-end lighting with no dark spots. This UL listed tube requires bypassing the ballast during installation and runs directly off line voltage to eliminate compatibility problems, incidental power loss, lifetime issues, and maintenance costs associated with ballasts.

Tube Features

- Simple rewiring installation allows lamps to run off mains voltage
- Wide beam design - 325° light emitting area
- Exceptional efficacy - 120 LPW at system level (full system - forced)*
- DLC 3.0 standard listed **
- 5 years Warranty



Product Model							
Product	Lamp Power (W)	Luminous (lm)	CCT (K)	CRI	Lifetime (hrs)	Dimension (mm)	Beam Angle(°)
L24T8-XY-09P-G2-BP ***	9	1000	4000/5000	80	50000	Φ 26x600	160
L48T8-XY-15P-G2-BP	15	1800	4000/5000	80	50000	Φ 26x1200	160

* Only 4Ft. is 120 luminous per watt

** DLC will be listed soon

*** At present, there is no inventory in USA

TOPSTARTM