

APPLICATIONS

One of the fast growing retrofit segments is changing T12 or T8 linear fluorescent lamps to LED T8 tubes. LED T8 self-driven lamps can provide a significant energy savings, excellent life, low maintenance and more focused light control. LED lamps don't use mercury which is important to the environment. Color temperature and better CRI can also be advantageous. The Mobern TLED Lamps are UL Listed.

FEATURES & BENEFITS

- ◆ 2' or 3' LED T8 lamp for T8 or T12 replacement
- ◆ Environmentally friendly with no mercury
- ◆ Frosted lens standard (clear available)
- ◆ Built-in driver for easy installation
- ◆ High lumen efficiency and high CRI
- ◆ Power factor > 0.95
- ◆ 5 year limited warranty
- ◆ UL Listed



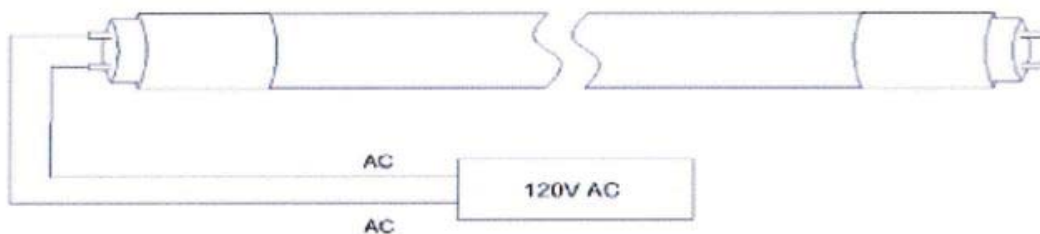
ORDERING DATA

EXAMPLE: TLED-48T818W840DLC

Model #	Dimensions	Watts	~ Lumens	Integral Driver	LENS	Replace 'xx in P/N with Color	CRI	
TLED-24T810W8xxDLC	24"	10	1000	120-277v	Frosted	30,35,40, 50	>80	DLC Listed
TLED-24T81W8xx	24"	12	1200	120-277v		60	>80	
TLED-48T818W8xxDLC	48"	18	2000	120-277v		30,35,40, 50	>80	DLC Listed
TLED-48T822W8xxDLC	48"	22	2300	120-277v		30,35,40, 50	>80	DLC Listed

WARNING: LED Tubes cannot be used with instant start & shunted sockets. Use with bi-pin rapid start sockets only.

1. Make sure the supply voltage (input) is disconnected.
2. Remove existing fluorescent lamp.
3. Remove electronic ballast, starter and/or capacitor.
4. Rewire light fixture as show in the circuit diagram below.
5. One side will have "AC" to indicate the side for input.
6. Insert LED tube into lamp socket.



Dimensions and specifications subject to change without notice.

◆ 800-444-WATT ◆ www.mobern.com ◆
8200 Stayton Dr., Ste. 500, Jessup, MD 20794

CAT#

JOB NAME

TYPE