



CLX840

Our T8 LED tube lamp provides exceptional LED lighting with reduced energy and maintenance costs. The linear LED does not use a fluorescent ballast to work; instead they feature a built-in universal line voltage driver, making it a top of the line replacement for standard fluorescent lamps.

DOUBLE ENDED BALLAST BYPASS

- No ballast required, lamp runs off main
- Easily convert from Single Pin (FA8) to RDC (R17D)
- Exceptional efficacy
- 50,000-hour lifespan reduces replacements and labor costs.

Swapable end cap from Single Pin (FA8) to RDC (R17D)



PRODUCT INFORMATION

ELECTRICAL	
Wattages (Selectable)	24W / 32W / 40W
Voltage	120-277V
Current	480mA
Power Factor	0.9
THD	20

OPTICAL		
Lumens	3120 / 4160 / 5200	
Lumens Per Watt (LPW)	130	
CCT (Selectable)	3000K / 3500K / 4000K / 5000K / 6500K	
CRI	82	
Beam Angle	210°	
Dimming	See Install Instructions	

ENVIRONMENT	
Operating Temperature	-4° ~ 113°F
Suitable Location	Damp
IP Rating	IP20

CONSTRUCTION	
Housing	Glass / Plastic End Caps
Lens	Frosted
Base / Power Supply	Single Pin or RDC
Finish	White

LIFESPAN (Complete terms can be found on our website.)	
Life Hours (Avg.)	50,000
Warranty (Years)	7

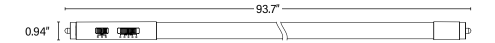
LISTINGS	
Model Number	LT88BP405C1







DIMENSIONS



ORDERING

CODE	DESCRIPTION	CASE
CLX840	LED SPEC-SELECT™ 8FT 24-32-40WT8/30-35-40-50-65K/TYPE B/DE/Fa8/R17d	10

PACKAGING

MASTER CASE	
Quantity	10 Pack
Size (LxWxH)	95.9" x 7.6" x 3.9"
Gross Weight (Lbs)	12
UPC	10811768020806
UPC Item	811768029321

Tariff: 8539.52.0051

NOTES

- Default settings; 40W, 4000K
- The color temperature and wattage may be adjusted by slide switches at the end of the tube. See installs for full details.