

LED compatible replacement for linear fixtures that operate independently of ballasts.

Reasons to choose the LED UltimaT8 Tubes from TCP

- >40% energy savings
- Long life: 50,000 hours
- Bypass application: 120-277 line voltage
- Instant on/off

- Single end wiring
- Non-flickering
- UL rated for enclosed fixtures
- No energy losses due to fluorescent ballast

Ideal Applications

- Offices
- Restaurants

- Retail Stores
- Lobbies

- Schools
- Hospitals

Specifications:

Base Types	G13
Construction	
Wattage:	
Minimum Starting Temperature Range:	
Safety	

Environment	Damp/Dry Locations
	Suitable for enclosed luminaires
Rated Life	L70 50,000+ hours
Beam Angle	190°
Field Angle	300°





LED UltimaT8 Tubes

Specifications:

Plastic - 4 foot



All Glass - 4 foot



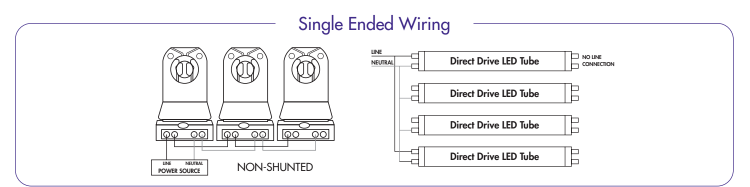
Listing

UL Classified

Warranty

Five years against defects in manufacturing

Wiring Diagrams:



LED T8 Bypass Single Ended

Item#	Description	DLC	LED Wattage	Voltage	Fluorescent Equivalency	Lumens	LPW	Base	ССТ	CRI	Master Pack
LED 15.5 WATT T8 TUBE – 4 FOOT ALL GLASS G13 BASE – SINGLE ENDED DLC LOOK-UP# T80446XXE											
T804461E30KBP	LED 15.5W 4' T8 1E BYPASS 30K B25		15.5	120-277V	32W	1850	119.3	G13	3000K	80	1
T804461E35KBP	LED 15.5W 4' T8 1E BYPASS 35K B25	*	15.5	120-277V	32W	1900	122.5	G13	3500K	80	1
T804461E41KBP	LED 15.5W 4' T8 1E BYPASS 41K B25	*	15.5	120-277V	32W	1950	125.8	G13	4100K	80	1
T804461E50KBP	LED 15.5W 4' T8 1E BYPASS 50K B25	*	15.5	120-277V	32W	2000	129.0	G13	5000K	80	1
LED 18.5 WATT T8 TUBE – 4 FOOT PLASTIC G13 BASE – SINGLE ENDED DLC LOOK-UP# T80451XXE											
LPT818B141K	LED 18.5W 4' T8 1E BY PIASTIC 41K	*	18.5	120-277V	32W	2300	124.3	G13	4100K	80	25
LPT818B150K	LED 18.5W 4' T8 1E BY PIASTIC 50K	*	18.5	120-2 <i>77</i> V	32W	2300	124.3	G13	5000K	80	25

For the most up-to-date specs and warranty information, please visit www.tcpi.com



