

TCP's new LED Circline lamp provides the energy efficiency of the latest LED technology.

Reasons to choose the LED Circline Lamps from TCP

- Energy-efficient LED technology provides cost savings over fluorescent technology
- 50,000 hour rated life means lower replacement Perfect for ceiling/surface mount circline fixtures and maintenance costs over the lifetime of the lamp
- Replace less often, ideal for hard to reach places
- LED alternative for old circline fluorescents

Ideal Applications

Restaurants

Hotels

Offices

Specifications:

Voltage	120-277V
Input Line Frequency	
Lamp Life (Rated)	
Minimum Starting Temp	22°F
Maximum Operating Temp	113°F

Suitable for use in totally enclosed fixtures









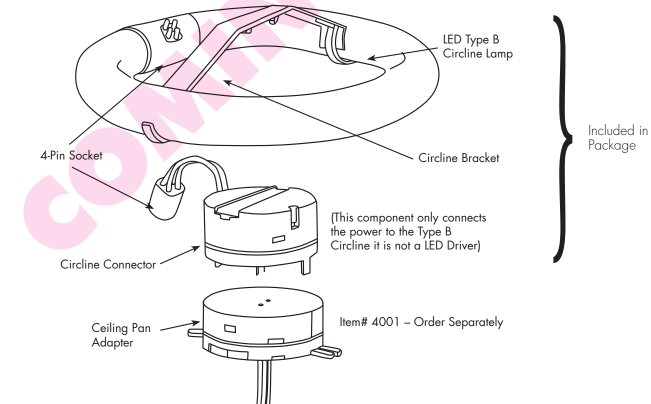
LED Circline Lamps

Specifications:





ITEM #	DESCRIPTION	WATTS	LUMENS	COLOR	HOURS	CRI	ML (inches)		BEAM ANGLE	DIMMABLE		MAX OPERATING TEMP		WARRANTY	MASTER PACK
L13T9N5027K	LED 13W T9 CIRCL W CONN 27K	13	1,900	2700	50,000	80	2	8.75	360°	NO	-22F	113°F	120-277	5 YEARS	6
L13T9N5030K	LED 13W T9 CIRCL W CONN 30K	13	1,950	3000	50,000	80	2	8.75	360°	NO	-22F	113°F	120-277	5 YEARS	6
L13T9N5041K	LED 13W T9 CIRCL W CONN 41K	13	2,000	4100	50,000	80	2	8.75	360°	NO	-22F	113°F	120-277	5 YEARS	6



TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 20 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market - that transforms your surroundings and envelopes you in warmth - lighting that generates beauty with every flip of the switch.

Sales:	Catalog Number:
Date:	Туре:
Model:	Notes:
Project:	OTCP
Rep:	we know light.™