

For an affordable LED upgrade, switch to TCP's Pro Line LED Lamps. Pro Line LEDs are available in multiple options from A-Lamps, to BR30 and PAR38 lamps. See how you can maximize savings and minimize maintenance costs with Pro Line LED Lamps.

Reasons to choose the Pro Line from TCP

- Long life: 15,000 hours minimizes replacement and maintenance costs
- Inexpensive alternative for cost-sensitive projects
- ANSI Construction Compliant to fit most general applications
- UL approved for damp location means lamps can be used outdoors when protected from the elements. (All PAR lamps are suitable for wet locations.)

Ideal Applications

- Commercial
- Retail

- Industrial
- Residential

Specifications

Input Line Voltage	120 VAC
Input Line Frequency	50/60HZ
Lamp Life (Rated)	15,000 hours
Minimum Starting Temp	22°F/-30°C
Maximum Operating Temp	104°F/40°C

CRI		80
Warranty	3 Ye	ears

^{*}All A-Lamps, Deco, and R/BR Floods are approved for use in Enclosed

^{*}PARs are not recommended for use in Enclosed Luminaires





Specifications











amps BR30 *N* equivalent 65W equivalent

ITEM #	DESCRIPTION	WATTS	INCAND. WATTS	CRI	LUMENS	LPW	COLOR	FINISH	HOURS	MOL (inches)	DIA (inches)	BASE	Warranty Years
LED All Glass A-L	AMP • 15,000 Hour												
4.5W A19 • Dimm	able												
LFF40A19D1527K	LED 40W EQ GLASS A 19 DIM 27K FR	4.5	40	80	425	94.4	2700K	FROST	15,000	4.2	2.4	E26	3
LFC40A19D1527K	LED 40W EQ GLASS A 19 DIM 27K CL	4.5	40	80	425	94.4	2700K	CLEAR	15,000	4.2	2.4	E26	3
5W A19 • Non-Dir	mmable												
LFF40A19N1527K	LED 40W EQ GLASS A 19 ND 27K FR	5	40	80	425	85.0	2700K	Frosted	15,000	4.2	2.4	E26	3
LFF40A19N1550K	LED 40W EQ GLASS A 19 ND 50K FR	5	40	80	425	85.0	5000K	Frosted	15,000	4.2	2.4	E26	3
LFC40A19N1527K	LED 40W EQ GLASS A 19 ND 27K CL	5	40	80	425	85.0	2700K	Clear	15,000	4.2	2.4	E26	3
LFC40A19N1550K	LED 40W EQ GLASS A 19 ND 50K CL	5	40	80	425	85.0	5000K	Clear	15,000	4.2	2.4	E26	3
8W A19 • Dimmak	ble												
LFF60A19D1550K	LED 60W EQ GLASS A 19 DIM 50K	8	60	80	725	90.6	5000K	Frosted	15,000	4.2	2.4	E26	3
8W A19 • Non-Dir	nmable												
LFC60A19N1527K	LED 60W EQ GLASS A 19 ND 27K CL	8	60	80	725	90.6	2700K	Clear	15,000	4.2	2.4	E26	3
LFC60A19N1550K	LED 60W EQ GLASS A 19 ND 50K CL	8	60	80	725	90.6	5000K	Clear	15,000	4.2	2.4	E26	3
LED All Glass Dec	orative 40W Equivalent • Dimma	ble • 1:	5,000 Hou	r									
FG25D40V27W	LED 4W G25 DIM 27K FR Pro	4	40	80	350	87.5	2700K	Frosted	15,000	4.5	3.2	E26	3
LED A-LAMP • 1	LED A-LAMP • 15,000 Hour												
9W A19 • Non-Dir	nmable												
L60A19N15V27K	LED 9W A19 ND 2700K Pro Line	9	60	80	800	88.9	2700K	Frosted	15,000	4.3	2.4	E26	3
14W A19 • Non-D	immable												
L100A19N15V27K	LED 14W A19 ND 2700K Pro Line	14	100	80	1500	107.1	2700K	Frosted	15,000	4.5	2.6	E26	3
LED BR • Dimmo	ıble • 15,000 Hour												
L50R20D15V27K	LED 7W R20 DIM 2700K Pro Line	7.5	50	80	500	66.7	2700K	Frosted	15,000	3.8	2.5	E26	3
L65BR30D15V27K	LED 9W BR30 DIM 2700K Pro Line	9	65	80	665	73.9	2700K	Frosted	15,000	4.8	3.7	E26	3
L75BR40D15V27K	LED 14W BR40 DIM 2700K Pro Line	14	75	80	1065	76.1	2700K	Frosted	15,000	5.6	7.3	E26	3
LED PAR* • Din	nmable • 15,000 Hour												
L50P20D15V30KFL	LED 7W P20 DIM 30KFL Pro Line	7	50	80	525	<i>7</i> 5	3000K	Frosted	15,000	3.4	2.3	E26	3
L75P30D15V30KFL	LED 10W P30 DIM 30KFL Pro Line	9	75	80	720	80	3000K	Frosted	15,000	4.8	3.9	E26	3
L90P38D15V30KFL	LED 13W P38 DIM 30KFL Pro Line	13	90	80	1100	84.6	3000K	Frosted	15,000	5.3	4.8	E26	3

 $^{^{\}star}$ ALL PAR LAMPS HAVE A 40° BEAM ANGLE AND ARE SUITABLE FOR WET LOCATIONS.

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:	MTCD.
Rep:	TCP we know light.™