

LED Color Filament A-Lamps combine the style and comfort of traditional lamps with the visual aesthetics of exposed filaments. They are perfect for creating atmosphere, making a statement, and celebrating special occasions and holidays.

Reasons to choose LED Color Filament A-Lamps from TCP

- Available in five colors: red, yellow, green, blue, and pink
- Smooth, uniform dimming down to 5%
- Unique filament LED configuration provides uniform color output
- All glass construction
- 15,000 hour rated life
- UL approved for damp and enclosed locations

Ideal Applications

- Accent lighting
- Holidays and special events

- Decorative fixtures
- Porch and deck lighting

Specifications

Voltage	120V
Watts	8W
Minimum Starting Temperature	4° F (-20° C)
Maximum Operating Temperature	104° F (40° C)
Input Line Frequency	50/60Hz

Lamp Life (Rated)	15,000 hours
Dimmable	Yes
Base	E26
Warranty	3 Years







LED Color Filament A-Lamps

Specifications



ITEM #	DESCRIPTION	SHAPE	WATTS	INCAND. WATTS	COLOR	MOL (inches)	DIA (inches)	BASE	WARRANTY
A19 — Dimmable • 15,000 Hours									
FA19D60RC	60W EQ LED GLASS A 19 DIMMABLE RED	A19	8	60	RED	4.213	2.36	E26	3 YEARS
FA19D60YC	60W EQ LED GLASS A 19 DIMMABLE YELLOW	A19	8	60	YELLOW	4.213	2.36	E26	3 YEARS
FA19D60GC	60W EQ LED GLASS A 19 DIMMABLE GREEN	A19	8	60	GREEN	4.213	2.36	E26	3 YEARS
FA19D60BC	60W EQ LED GLASS A 19 DIMMABLE BLUE	A19	8	60	BLUE	4.213	2.36	E26	3 YEARS
FA19D60PC	60W EQ LED GLASS A 19 DIMMABLE PINK	A19	8	60	PINK	4.213	2.36	E26	3 YEARS





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.™