

LED WHITE FILAMENT

SPECIFICATIONS

Upgrade your lighting to Feit Electric's elegant Exposed White Filament LED Light Bulbs for a fresh take on decorative bulbs. These first-of-their-kind white filament bulbs take a traditional ST19 bulb with exposed filament encased in clear glass and add lower-profile white filaments. Unlike yellow filaments, these blend into your current décor, for a timeless look that complements any room. They give off a 5000K Daylight White glow ideal for craft rooms, bathrooms, kitchens, laundry rooms, utility rooms, and anywhere you desire invigorating light. Their bluish-white light is perfect for reading, working on intricate projects, and seeing fine details. These bulbs can be utilized with any medium E26 base such as wall sconces, pendant lights, and table lamps. The ST1960950CAWFIL/HDRP emits 800 lumens while only using 8.8 watts of electricity, up to 85.3% less energy than equivalent 60-watt incandescent bulbs. A 90+ CRI infuses vibrance into your space, bringing out truer colors and more natural skin tones. Get up to 15,000 hours of life with an estimated energy cost of \$1.06 per year. Create a stylish feel that instantly enhances any home or commercial space.

Features

- Exposed white filament blends into the aesthetic of any room for maximum versatility
- High 90+ CRI bulbs bring out more natural skin tones and vibrant, true-to-life colors
- 800-lumen LED light lasts up to 15,000 hrs/13.7 years, with an annual energy cost of only \$1.06 (based on 3hrs/day avg. use)
- Dimmable Daylight White 5000K light illuminates fine details with invigorating cool light
- Flicker-free, instant-on illumination at full brightness

8.8W
ST1960950CAWFIL/HDRP



Brightness (Lumens)	Watts	Wattage Equiv.	Color Temp.
800	8.8	60	5000°K (Daylight)
Annual Energy Cost	Life Hours / Years	Energy Efficiency	Voltage
\$1.06*	15000 / 13.7*	85.3%	120
CRI	Shape	Base	Finish
90	ST19	E26	Clear
Dimmable	Beam Angle	MOL / Diameter (in.)	Location
YES			Damp

* Estimated based on 3 hrs/day. Costs depends on rates and use