

## ProLED

### ProLED 100W Equivalent A19

- 1600 lumens
- 15 watts
- 2700K, 3000K, 4000K, and 5000K options
- 80+ and 90+ CRI versions available
- 3 year warranty



#### Description

The ProLED® 100 watt equivalent A19 is the perfect replacement for traditional 100 watt incandescent lamps. It features excellent light distribution, high lumen output, and come with a standard 3 year warranty. In addition, the ProLED 100W Equivalent A19 comes in both T20 and T24-JA8 options.

#### Specifications

##### Performance

- Lumen Output: 1600
- Wattage: 15
- Lumens Per Watt: 106
- Color Options: 2700K, 3000K, 4000K, 5000K
- CRI: 80+ and 90+ options available
- 120 volts

##### Applications

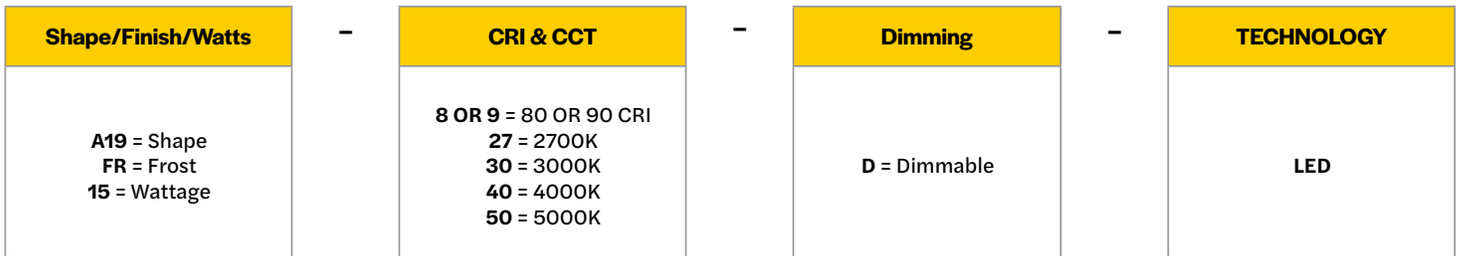
- Commercial
- Healthcare
- Schools
- Residential

##### Certifications

- Energy Star
- UL Certified
- RoHS
- Title 20
- Title 24/JA8-2019

# ProLED 100W Equivalent A19

## Ordering Logic



## Ordering Information

Product SKU	Product Code	Product Description
88061	A19FR15-827-DIM-LED	15 watt A19 2700K dimmable E26 base
88062	A19FR15-830-DIM-LED	15 watt A19 3000K dimmable E26 base
88063	A19FR15-840-DIM-LED	15 watt A19 4000K dimmable E26 base
88064	A19FR15-850-DIM-LED	15 watt A19 5000K dimmable E26 base
88065	A19FR15-927-DIM-LED-T20JA82019	15 watt A19 2700K dimmable 90CRI E26 base Title 20/24-JA82019
88066	A19FR15-930-DIM-LED-T20JA82019	15 watt A19 3000K dimmable 90CRI E26 base Title 20/24-JA82019
88067	A19FR15-940-DIM-LED-T20JA82019	15 watt A19 4000K dimmable 90CRI E26 base Title 20/24-JA82019
88068	A19FR15-950-DIM-LED-T20	15 watt A19 4000K dimmable 90CRI E26 base Title 20

## ProLED 100W Equivalent A19

### Specifications Table

	A19FR15-8XX-LED	A19FR15-9XX-LED
Nominal Wattage	15W	15W
Lumens	1600	
CCT	2700K, 3000K, 4000K, 5000K	
Efficacy	106 LPW	
Amperage	120VAC(0.135A)	
Beam Angle	220°	
CRI	>80	>90
L70 Lifetime (Hrs)	25,000	
Voltage	120V	
Power Factor	≥0.9	
Dimming	YES	
Operating Temperature	-20°C to 40°C	
Listings	UL, ENERGY STAR, RoHS	UL, ENERGY STAR, RoHS, T20, T24/JA8-2019
Warranty	3 Years Standard	