## **Product Description**

Thanks to our beautifully-engineered 4Flow™ Filament Design, the new Cree® LED A19 bulb looks and lights even more like a classic light bulb without sacrificing the energy cost savings and lifetime benefits you deserve. These bulbs turn on instantly, are compatible with most standard incandescent dimmers, and deliver up to 815 lumens of warm 2700K light or cool 5000K light, while consuming 85% less energy than the incandescent bulbs they replace. Our latest innovation combines crossflow ventilation and clever optical design to generate the timeless appearance and compact, optically balanced light source of an incandescent bulb inside a durable, shatter-proof housing, delivering both an inspiring light experience and enhanced affordability.

# **Performance Summary**

Utilizes Cree LED 4Flow<sup>™</sup> Filament Design

Made in the U.S.A. of U.S. and imported parts

Lamp Delivered Light Output: 460 lumens (40W eq); 815 lumens (60W eq)

Input Power: 6 watts (40W eq) 11 watts (60W eq)

**CRI:** >80

CCT: 2700K, 5000K\*

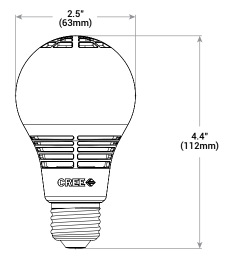
Limited Warranty\*: 3 years

Lifetime: Designed to last at least 25,000 hours

Dimming: Dimmable to 5% with select dimmers\*\*

Must order in multiples of master carton (MC) quantities





#### **Ordering Information**

Example: A19P-60W-27K-B1

A19P						
Product	Watt Equivalent	ССТ	Voltage	Base	CRI	Packaging Options
A19P	40W 40 Watt (460 lumens) 60W 60 Watt (815 lumens)	27K 2700 Kelvin 50K★ 5000 Kelvin	Blank 120 Volt	Blank E26 (screw base)	<b>Blank</b> 80 CRI	B1 (8) Blister Pack bulbs in master carton (MC=8) WST Wingstack - 60W Equivalent, 2700K only (Quantity 48)

<sup>†</sup> See www.cree.com/lighting/products/warranty for warranty terms \* Not available for A19 40W equivalent \*\*Reference www.cree.com/lighting for recommended dimming controls









Rev. Date: 12/02/14



# **Product Specifications**

#### **CONSTRUCTION & MATERIALS**

- A-type bulb design weighs less than 2 ounces (57g) and uses a standard E26 screw base
- Shatter-proof plastic for increased safety and robustness
- Bulb meets ANSI standards for A19 dimensions
- Mercury free

#### OPTICAL SYSTEM

- Proprietary Cree LED 4Flow™ Filament Design creates perfect omnidirectional light distribution
- Plastic globe offers increased optical spread

#### ELECTRICAL SYSTEM

- Power Factor: > 0.9 nominal
- Input Voltage: 120V
- Dimming: Dimmable to 5% with select dimmers
- Suitable for use in operating environments between -25°C and +45°C (-13°F and +113°F)

## **REGULATORY & VOLUNTARY QUALIFICATIONS**

- cULus Listed
- Suitable for damp locations; not for use where exposed directly to weather or water
- Suitable for use in enclosed light fixtures

#### ENERGY STAR® qualified: •

Please refer to http://www.energystar.gov/productfinder/product/certified-light-bulbs/results for most current information

- A19 40W (27K): BA19-045270MF-12DE26-3U100
- A19 40W (21K): BA19-045500MF-12DE26-3U100 A19 40W (50K): BA19-045500MF-12DE26-3U100 A19 60W (27K): BA19-080270MF-12DE26-3U100
- A19 60W (50K): BA19-080500MF-12DE26-3U100

# A19P B1

(8) Blister Pack bulbs in master carton (MC = 8)



A19P WST Wingstack - 60W Equivalent, 2700K only (Quantity 48)



Product Number	UPC	Description	Bulb Type	Watts	CCT	Lamps per Master Carton	Pallet Qty	CRI	Lumens	Rated Life (Hrs)
A19P-60W-27K-B1*	849665002086	4Flow 60W Replacement, 2700K USA	A19	11W	2700K	8	80	>80	815	25,000
A19P-60W-50K-B1*	849665002093	4Flow 60W Replacement, 5000K USA	A19	11W	5000K	8	80	>80	815	25,000
A19P-40W-27K-B1*	849665002109	4Flow 40W Replacement, 2700K USA	A19	6W	2700K	8	80	>80	460	25,000
A19P-40W-50K-B1*	849665002116	4Flow 40W Replacement, 5000K USA	A19	6W	5000K	8	80	>80	460	25,000

\* Must be ordered in quantities of 8

° 2014 Cree, Inc. and/or one of its subsidiaries. All rights reserved. For informational purposes only. Content is subject to change. See www. cree.com/patients for patients that cover these products. Cree® and the Cree logo are registered trademarks, and Cree LED Filament Technology™ and 4Flow™ are trademarks of Cree, Inc. The UL logo is a registered trademark of UL LLC. ENERGY STAR® is a registered trademark of the U.S. Environmental Protection Agency.

