

LED A19 LAMP

SUGGESTED APPLICATIONS

- · Fan lights, recessed, task lighting
- · Residential, hospitality, restaurants, commercial

FEATURES

- 90 CRI provides exceptional color rendering
- T20: Can be used to comply with California Energy Commission's Lighting Appliance Efficiency Regulations
- Dimmable down to 10% of total light output
- Up to 85% energy savings compared to incandescent lamps



INPUT VOLTAGE: 120V

FREQUENCY: 60Hz

POWER FACTOR, THD%: >0.7, <20%

DIMMABLE: 100% TO 10%

EFFICACY: UP TO 88 LPW

CRI: 90

BEAM ANGLE: 230°

LIFETIME (L70): **UP TO 25,000 HOURS**

HOUSING: PLASTIC AND ALUMINUM



















LED A19 LAMP

ITEM SPECIFICATIONS | ORDER INFO

MODEL #	ORDER CODE	UPC	LUMENS	WATTAGE	INPUT CURRENT	ССТ	BEAM ANGLE
LA19-9W-927-D	73044	751338040762	800	9W	110mA	2700K	230°
LA19-9W-930-D	73045	751338040779	800	9W	110mA	3000K	230°
LA19-9W-940-D	73046	751338040786	800	9W	110mA	4000K	230°
LA19-9W-950-D	73047	751338040793	800	9W	110mA	5000K	230°

ORDERING GUIDE

Example: LA19/9W/927/D

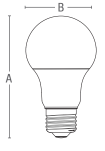
PRODUCT	WATTAGE	CRI	OPTIONS
LA19 = LAMP A19	9W	927 = 90 CRI AND 2700K 930 = 90 CRI AND 3000K 940 = 90 CRI AND 4000K 950 = 90 CRI AND 5000K	D = DIMMABLE

ENERGY SAVINGS Based on 12 hours/day and \$0.11/kWh

MODEL #	LED WATTAGE	INCANDESCENT REPLACEMENT WATTAGE	WATTS SAVED	YEARLY SAVINGS	5 YEAR SAVINGS
LA19-9W-9xx-D	9W	60W	51W	\$24	\$123

DIMENSIONS | WEIGHT

MODEL #	A	B	WEIGHT
	(IN)	(IN)	(LBS.)
LA19-9W-9xx-D	4.41	2.36	0.1



NOTES

Dimming-This product is designed to be compatible with most leading-edge type incandescent and LED style dimmers. (Dimming range 100% down to 10%). Product performance may vary depending on dimmer manufacturer and circuit loading. Visit www.southwire.com or contact your local Southwire representative for a list of compatible dimmers.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Specifications are subject to change without prior notice. Replacement wattage shown depends on application and fixture.

