



- Exceptional efficacy 89 LPW in Halogen White
- 40% more energy savings than CFL
- Comfortable warm diffused light
- Natural A-lamp shape fits all applications
- J Ideal for lamps with shades
- Suitable for use in totally enclosed fixtures















## **9W REPLACES**



**60W** Inc.

80% Energy Savings

\$151 Savings per lamp\*













### A19 PRODUCT FEATURES

#### Suitable for Enclosed Fixtures

This A19 is suitable for use in totally enclosed fixtures and capable of operating in a broad range of applications. Whether it is installed in fully enclosed flushmounts or sconces, this lamp's advanced thermal design ensures optimal performance over the course of its lifetime.





#### **Exceptional Efficacy**



At 89 LPW, this lamp's efficacy is higher than the Tier 1 LED A19 60W replacement industry average and exceeds new ENERGY STAR 2.0 requirements. This energy-saving performance makes this lamp a smart retrofit choice for incandescent and CFL bulbs.

# A19 9W DIM. TITANIUM LED SERIES

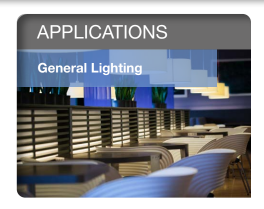


Uplighting

25,000

2.36"x4.41" (60x112mm)

0.10lb. / 45g

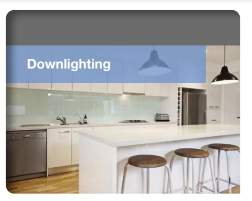


**SPECIFICATIONS** 

Rated Lifetime - L70 (hrs.)

Dia. x MOL

Weight (lb. / g)



Product Model	97780 9A19DIM/827	97781 9A19DIM/830	97782 9A19DIM/840
Туре	A19	A19	A19
Base	E26	E26	E26
Power (W)	9	9	9
Voltage - Frequency	120V 60Hz	120V 60Hz	120V 60Hz
Color Temp. (ANSI)	Warm White 2700K	Halogen White 3000K	Cool White 4000K
CRI (Ra) (typ.)	82	82	82
Typical lumens (lm)	800	820	860
Efficacy (LPW)	89	91	96
Beam Angle	300°	300°	300°
Dimmable	Yes**	Yes**	Yes**
Power Factor	0.9	0.9	0.9

25,000

2.36"x4.41" (60x112mm)

0.10lb. / 45g

25,000

2.36"x4.41" (60x112mm)

0.10lb. / 45g

Ref.#:DS170-A19-9W

<sup>\*</sup> Savings per lamp based on \$0.11 / kw energy cost, 12 hrs / day lamp usage, \$2 incandescent with 1000-hr lifetime, \$16 LED with 25,000-hr lifetime

<sup>\*\*</sup> Suitable for use in totally enclosed fixture:

<sup>\*\*\*</sup> Suitable for damp locations. Not for use where directly exposed to weather or wate