





Omnidirectional: 300° beam angle

- Exceptional efficacy 89 LPW in Warm White
- 40% more energy savings than CFL
- Comfortable warm diffused light
- Natural A-lamp shape fits all applications
- U Ideal for lamps with shades



















\$151 Savings per lamp*





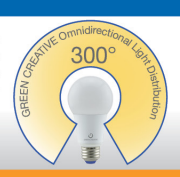




A19 PRODUCT FEATURES

Omnidirectional Lighting

This A19 meets the new ENERGY STAR V1.1 requirements for omnidirectional bulbs by providing 300° of evenly distributed light intensity. In the 135° to 180° zone, this lamp emits 65% more lumens than what is required by ENERGY STAR, providing a fuller light than other LED A-lamps.





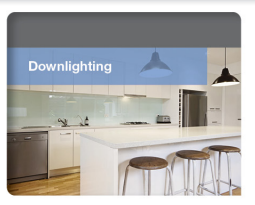


At 89 LPW, this lamp's efficacy is more than 10% higher than the Tier 1 LED A19 60W replacement industry average and exceeds new ENERGY STAR requirements by upwards of 62%. This energysaving performance makes this lamp a smart retrofit choice for incandescent and CFL bulbs.

A19 9W DIM. TITANIUM LED SERIES 4.0









SPECIFICATIONS

Product Model	40741 9A19G4DIM/824	40742 9A19G4DIM/827	40743 9A19G4DIM/830	40744 9A19G4DIM/840
Туре	A19	A19	A19	A19
Base	E26	E26	E26	E26
Power (W)	9	9	9	9
Voltage - Frequency	120V 60Hz	120V 60Hz	120V 60Hz	120V 60Hz
Color Temp. (ANSI)	Extra Warm White 2400K	Warm White 2700K	Warm White 3000K	Natural White 4000K
CRI (Ra) (typ.)	80	80	80	80
Typical lumens (lm)	700	800	800	850
Efficacy (LPW)	78	89	89	94
Beam Angle	300°	300°	300°	300°
Dimmable	Yes**	Yes**	Yes**	Yes**
Power Factor	0.9	0.9	0.9	0.9
Rated Lifetime - L70 (hrs.)	25,000	25,000	25,000	25,000
Dia. x MOL	2.36"x4.57" (60x116mm)	2.36"x4.57" (60x116mm)	2.36"x4.57" (60x116mm)	2.36"x4.57" (60x116mm)
Weight (lb. / g)	0.26lb. / 118g	0.26lb. / 118g	0.26lb. / 118g	0.26lb. / 118g

 $^{^{\}star}$ 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

Ref.#:DS031-A19-9W

^{**} List of tested dimmer switches available on website

*** Not intended for use in enclosed fixtures

**** Suitable for damp locations. Not for use where directly exposed to weather or water