## A21 17W DIM. TITANIUM LED SERIES









- Omnidirectional: 330° beam angle
- Exceptional efficacy 97 LPW in Warm White
- Suitable for use in totally enclosed fixtures
- 40% more energy savings than CFL
- Comfortable warm diffused light
- Natural A-lamp shape fits all applications













## 17W REPLACES



100W Inc.

80% Energy Savings

Savings per lamp\*













### **A21 PRODUCT FEATURES**

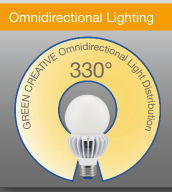
#### Suitable for Enclosed Fixtures

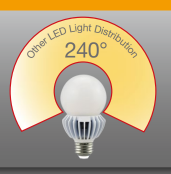
This A19 is suitable for use in totally enclosed fixtures and capable of operating in a broad range of applications. Whether it is installed in fully enclosed flushmounts or sconces, this lamp's advanced thermal design ensures optimal performance over the course of its lifetime.





#### **Omnidirectional Lighting**



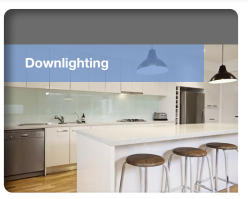


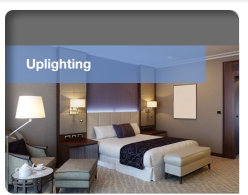
requirements. Its omnidirectional output provides a fuller distribution than other LED A-lamps.

# A21 17W DIM. TITANIUM LED SERIES









**SPECIFICATIONS** 

Product Model	16179R 17A21G4DIM/827/R	16180R 17A21G4DIM/830/R	16181R 17A21G4DIM/840/R
Туре	A21	A21	A21
Base	E26	E26	E26
Power (W)	17	17	17
Voltage - Frequency	120V 60Hz	120V 60Hz	120V 60Hz
Color Temp. (ANSI)	Warm White 2700K	Halogen White 3000K	Cool White 4000K
CRI (Ra) (typ.)	80	80	80
Typical lumens (lm)	1600	1650	1700
Efficacy (LPW)	94	97	100
Beam Angle	330°	330°	330°
Dimmable	Yes***	Yes***	Yes***
Power Factor	0.9	0.9	0.9
Rated Lifetime - L70 (hrs.)	25,000	25,000	25,000
Dia. x MOL	2.6''x4.96'' (65x126mm)	2.6''x4.96'' (65x126mm)	2.6''x4.96'' (65x126mm)
Weight (lb. / g)	0.44lb. / 199g	0.44lb. / 199g	0.44lb. / 199g

<sup>\*</sup> Savings per lamp based on \$0.11 / kw energy cost, 12 hrs / day lamp usage, \$2 incandescent with 1000-hr lifetime, \$24 LED with 25,000-hr lifetime

Ref:#DS222-A21-17W-R-030317

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

\*\*\* List of tested dimmer switches available on website

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