# A21 15W DIM. TITANIUM LED CRISP SERIES











- Omnidirectional: 330° beam angle
- Exceptional color rendering 90 CRI
- Exceptional efficacy 77 LPW in Warm White
- Suitable for use in totally enclosed fixtures
- Richer reds and natural skin tones (R9 50, R13 90)
- Tight LED binning for consistent CCT across all lamps

























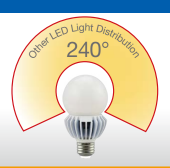


### **A21 PRODUCT FEATURES**

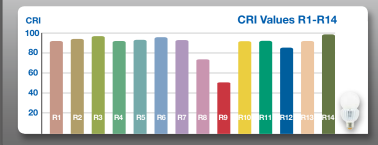
#### **Omnidirectional Lighting**

This A21 meets the new ENERGY STAR® V1.1 requirements for omnidirectional bulbs by providing 330° 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.





### **CRI & CA Quality Specification**



and R13 90, providing crisp and vibrant colors across the whole spectrum. Its exceptional R9-R14 values (R9 & R13) provide redder reds, natural looking skin tones and whiter whites.

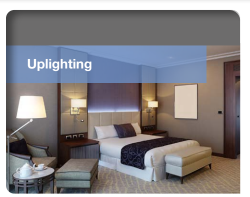
This lamp meets the California Quality Specification which requires a CRI of 90+ and demands color temperatures fall within a 4-step Macadam ellipse to ensure minimal color deviation across lamps.

## A21 15W DIM. TITANIUM LED CRISP SERIES









SPECIFICATION
---------------

Product Model	16326 15A21DIM/927	16327 15A21DIM/930
Туре	A21	A21
Base	E26	E26
Power (W)	15	15
Voltage - Frequency	120V 60Hz	120V 60Hz
Color Temp. (ANSI)	Warm White 2700K	Warm White 3000K
CRI (Ra) (typ.)	90	90
R9 / R13 (typ.)	50 / 90	50 / 90
Typical lumens (lm)	1100	1150
Efficacy (LPW)	73	77
Beam Angle	330°	330°
Dimmable	Yes***	Yes***
Power Factor	0.9	0.9
Rated Lifetime - L70 (hrs.)	25,000	25,000
Dia. x MOL	2.56''x4.72'' (65x120mm)	2.56"x4.72" (65x120mm)
Weight (lb. / g)	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, \$25 LED with 25,000-hr lifetime

Ref.:#DS097-A21-15W-HIGH CRI

<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