SATCO NUVO





5W/14W/20W 3-WAY LAMP

EXCEPTIONAL COLOR RENDERING

OMNIDIRECTIONAL ILLUMINATION

SUGGESTED APPLICATIONS

Residential Multifamily Hospitality Offices

LED A21 3-WAY LAMP

50W/100W/150W REPLACEMENT



Elevate your lighting with SATCO|NUVO's versatile LED 3-Way Lamp, designed to deliver exceptional clarity and ambiance across any setting—whether it's residential, hospitality, or office environments. With a remarkable 90 CRI for true-to-life color illumination, this lamp offers brightness settings of 5W, 14W, and 20W, allowing you to seamlessly switch between cozy warmth or crisp, bright light. Offered in four color temperatures from a soft 2700K to 5000K natural light, it adapts effortlessly to your needs, ensuring the perfect lighting for every occasion. Transform your space with sophisticated, energy-efficient lighting that combines style, functionality, and unparalleled flexibility.













GENERAL SPECIFICATIONS

Input Voltage: 120V Frequency: 60Hz Power Factor: 0.93

THD %: 42%

Input Current: 0.04/0.12/0.17A

Efficacy: up to 120 LPW

CRI: 90

Dimming: Non-Dimmable

Beam Angle: 220°

Location Rating: Damp

Ambient Operating Temperature: -25°C (-13°F) to +45°C (+113°F)

Rated for Enclosed Fixtures: Yes

Lamp Shape: A21

Base: E26

Construction: Plastic

Functional Life: 25,000 Hours

Warranty: 5 Years





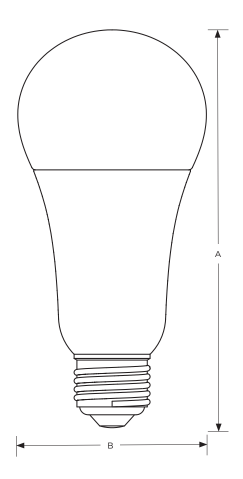


ITEM SPECIFICATIONS / ORDER INFO

Item	сст	Lumens	Wattage	Incandescent Replacement Wattage
S11515	2700K	600/1600/2150	5W/14W/20W	50W/100W/150W
S11516	3000K	600/1600/2150	5W/14W/20W	50W/100W/150W
S11517	4000K	600/1600/2150	5W/14W/20W	50W/100W/150W
S11518	5000K	600/1600/2150	5W/14W/20W	50W/100W/150W

DIMENSIONS / WEIGHTS

Item	MOL (A)	MOD (B)	Weight
S11515	5.55"	2.64"	0.32 Lbs.
S11516	5.55"	2.64"	0.32 Lbs.
S11517	5.55"	2.64"	0.32 Lbs.
S11518	5 55"	2 64"	0.32 l bs



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.