



ELEGANT GRAY FILAMENT

ULTRA-CLEAR GLASS BULB

EXCELLENT COLOR RENDERING

SUGGESTED APPLICATIONS

Residential Multi-Family Hospitality High-end applications



Efficiency Of LED With The Look Of A Traditional Bulb Filament

SATCO|NUVO's Reminiscent lamps offer the traditional look of tungsten filament bulbs with the energy savings of LED technology. The gray filaments provide a clean aesthetic, blending in with many current fixture and decor trends. With brilliant, clear glass and a color rendering index over 90, these 2700K lamps ensure color accuracy while emitting a warm light to enhance the ambiance of living spaces, restaurants, hotels and more.

S11522



S11525





S11526











S11528



GENERAL SPECIFICATIONS

Input Voltage: 120V Frequency: 60Hz Power Factor: 0.7

Dimming: Phase-Cut Dimmable Down to 10%

Efficacy: 83 LPW

CRI: 93+ **CCT:** 2700K Functional Life: 15,000 Hours

Beam Angle: 360° **Location Rating:** Damp

Ambient Operating Temperature: -20°C (-4°F) to +45°C (+113°F)

Enclosed Fixture Rating: Yes

Packaging Type: Individual Retail Box







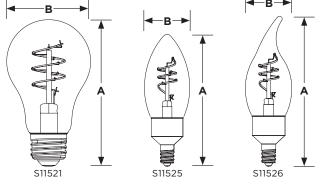


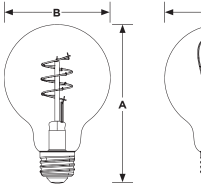
ITEM SPECIFICATIONS / ORDER INFO

ltem	Lamp Shape	Filament Style	Base	Lumens	Wattage	Incandescent Reaplacement Wattage	Input Current	Pack Qty
S11520	ST19	Coil	E26	500	6W	40W	0.06A	24
S11527	ST19	Loop	E26	500	6W	40W	0.06A	24
S11521	A19	Coil	E26	500	6W	40W	0.06A	24
S11525	B11	Coil	E12	350	4W	40W	0.06A	24
S11526	CA11	Coil	E12	350	4W	40W	0.06A	24
S11522	G25	Coil	E26	500	6W	60W	0.06A	24
S11528	G25	Loop	E26	500	6W	60W	0.06A	24
S11524	Т9	Coil	E26	500	6W	40W	0.06A	24
S11523	Т9	Straight	E26	500	6W	40W	0.06A	24

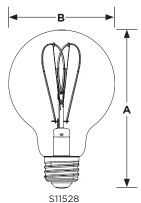
DIMENSIONS / WEIGHTS

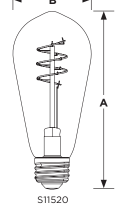
S11520			
	5.31"	2.28"	0.08 Lbs.
S11527	5.31"	2.28"	0.07 Lbs.
S11521	4.17"	2.36"	0.08 Lbs.
S11525	3.94"	1.38"	0.04 Lbs.
S11526	4.48"	1.38"	0.04 Lbs.
S11522	4.72"	3.15"	0.10 Lbs.
S11528	4.72"	3.15"	0.09 Lbs.
S11524	7.48"	1.18"	0.09 Lbs.
S11523	11.02"	1.18"	0.14 Lbs.

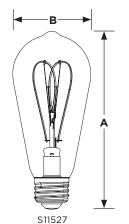


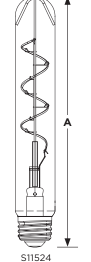


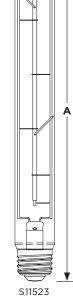
S11522











←B→

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.