# **SATCO NUVO**





HALOGEN
REPLACEMENT LAMPS

**FROSTED AND CLEAR OPTIONS** 

300° OMNI-DIRECTIONAL LIGHT

> 2700K, 3000K, 4000K, OR 5000K

**DURABLE COMMERCIAL DESIGN** 

### SUGGESTED APPLICATIONS

Indoor Residential Commercial Lighting Accent Lighting Decorative Wall Lighting Workspaces Pendant Lighting

# **LED PIN BASED LAMPS**

120V HALOGEN REPLACEMENTS



Selected item available carded or retail box

Transform your surroundings with SATCO|NUVO's selection of GY6.35, G8, and G9 Halogen replacement lamps, engineered for optimal energy efficiency and affordability. Offering a range of shapes, bases, CCT's, and finishes, these lamps utilize cutting-edge LED technology for substantial long-term savings. Emitting a 300-degree omni-directional light, these lamps are ideal for accentuating various settings including chandeliers, display lighting, landscapes, and displays. Explore our diverse selection to find the perfect lighting solution to deliver brilliantly focused light, tailored to meet your requirements.















## **LED PIN BASED LAMPS** 120V HALOGEN REPLACEMENTS

#### **GENERAL SPECIFICATIONS**

Input Voltage, Frequency: 120V, 60Hz **Power Factor, THD%:** 0.9, 70%

Beam Angle: 300°

**CRI:** 80

Functional Life: 25,000 Hours **Location Rating:** Damp

Ambient Operating Temperature: -20°C (-4°F) to +40°C (+104°F)

**Enclosed Fixture Rating:** Yes









#### **ITEM SPECIFICATIONS / ORDER INFO**

•		AIIOI	3 / UKL	LIX IIVI						LISTED	
Item	Wattage	Lamp Base	сст	Lamp Finish	Halogen Replacement Wattage	Lumens	Dimmable	Input Current	Efficacy	Lamp Material	Package Type
T4 - G9 E	Base	·		<u> </u>							
S12328	2W	G9	3000K	Clear	15W	200	Yes	0.02A	100 LPW	Ceramic / Glass	Вох
S12329	2W	G9	5000K	Clear	15W	200	Yes	0.02A	100 LPW	Ceramic / Glass	Вох
S12330	2W	G9	3000K	Frost	15W	180	Yes	0.02A	90 LPW	Ceramic / Glass	Вох
S12128	3.5W	G9	3000K	Clear	25W	330	Yes	0.04A	94 LPW	Ceramic / Glass	Carded
S12129	3.5W	G9	5000K	Clear	25W	330	Yes	0.04A	94 LPW	Ceramic / Glass	Carded
S11230	3.5W	G9	3000K	Clear	35W	330	No	0.03A	94 LPW	Ceramic / Polycarbonate	Box
S11231	3.5W	G9	4000K	Clear	35W	330	No	0.03A	94 LPW	Ceramic / Polycarbonate	Вох
S11232	3.5W	G9	3000K	Frost	35W	300	No	0.03A	85 LPW	Ceramic / Polycarbonate	Box
S11233	3.5W	G9	4000K	Frost	35W	300	No	0.03A	85 LPW	Ceramic / Polycarbonate	Вох
S12130	5W	G9	3000K	Clear	40W	550	Yes	0.04A	110 LPW	Ceramic / Polycarbonate	Carded
S12131	5W	G9	5000K	Clear	40W	550	Yes	0.04A	110 LPW	Ceramic / Polycarbonate	Carded
S11234	5W	G9	3000K	Clear	40W	550	Yes	0.04A	110 LPW	Ceramic / Polycarbonate	Вох
S11235	5W	G9	4000K	Clear	40W	550	Yes	0.04A	110 LPW	Ceramic / Polycarbonate	Box
S11236	5W	G9	3000K	Frost	40W	500	Yes	0.04A	100 LPW	Ceramic / Polycarbonate	Вох
S11237	5W	G9	4000K	Frost	40W	500	Yes	0.04A	100 LPW	Ceramic / Polycarbonate	Box
S11238	5W	G9	2700K	Clear	40W	500	Yes	0.04A	100 LPW	Ceramic / Polycarbonate	Вох
S11239	5W	G9	5000K	Clear	40W	550	Yes	0.04A	110 LPW	Ceramic / Polycarbonate	Box
T6 - G9 E	Base										
S12331	6.5W	G9	3000K	Clear	50W	650	Yes	0.06A	100 LPW	Ceramic / Polycarbonate	Вох
S12332	6.5W	G9	5000K	Clear	50W	650	Yes	0.06A	100 LPW	Ceramic / Polycarbonate	Вох
S12333	6.5W	G9	3000K	Frost	50W	600	Yes	0.06A	92 LPW	Ceramic / Polycarbonate	Вох
T6 - GY6	.35 Base										
S12322*	4.5W	GY6.35	3000K	Clear	35W	430	Yes	0.04A	95 LPW	Ceramic / Polycarbonate	Box
S12323*	4.5W	GY6.35	5000K	Clear	35W	430	Yes	0.04A	95 LPW	Ceramic / Polycarbonate	Вох
T6 - G8 E	Base										
S12324	4.5W	G8	3000K	Clear	35W	430	Yes	0.04A	95 LPW	Ceramic / Polycarbonate	Вох
S12325	4.5W	G8	5000K	Clear	35W	430	Yes	0.04A	95 LPW	Ceramic / Polycarbonate	Вох
S12126	4.5W	G8	3000K	Clear	40W	430	Yes	0.04A	95 LPW	Ceramic / Polycarbonate	Carded
S12127	4.5W	G8	5000K	Clear	40W	430	Yes	0.04A	95 LPW	Ceramic / Polycarbonate	Carded
S12326	6.5W	G8	3000K	Clear	50W	650	Yes	0.06A	100 LPW	Ceramic / Polycarbonate	Вох
S12327	6.5W	G8	5000K	Clear	50W	650	Yes	0.06A	100 LPW	Ceramic / Polycarbonate	Вох

### \*S12322 and S12323 are cETLus Listed, FCC, RoHS

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.

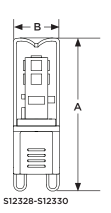
Lamps may not be compatible with all dimmers.

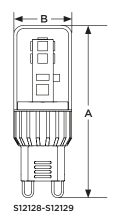
Replacement wattage shown depends on application and fixture.

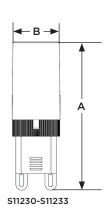
Specifications are subject to change without prior notice.

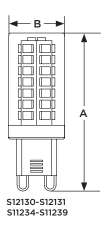
### **DIMENSIONS/WEIGHTS**

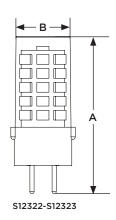
Item	MOL (A)	MOD (B)	Weight
S12328	1.77"	0.51"	0.02 Lbs.
S12329	1.77"	0.51"	0.02 Lbs.
S12330	1.77"	0.51"	0.02 Lbs.
S12128	2.17"	0.71"	0.06 Lbs.
S12129	2.17"	0.71"	0.06 Lbs.
S11230	1.97"	0.63"	0.03 Lbs.
S11231	1.97"	0.63"	0.03 Lbs.
S11232	1.97"	0.63"	0.03 Lbs.
S11233	1.97"	0.63"	0.03 Lbs.
S12130	2.13"	0.75"	0.06 Lbs.
S12131	2.13"	0.75"	0.06 Lbs.
S11234	2.13"	0.75"	0.06 Lbs.
S11235	2.13"	0.75"	0.06 Lbs.
S11236	2.13"	0.75"	0.06 Lbs.
S11237	2.13"	0.75"	0.06 Lbs.
S11238	2.13"	0.75"	0.06 Lbs.
S11239	2.13"	0.75"	0.06 Lbs.
S12322	1.77"	0.65"	0.02 Lbs.
S12323	1.77"	0.65"	0.02 Lbs.
S12324	1.75"	0.65"	0.02 Lbs.
S12325	1.75"	0.65"	0.02 Lbs.
S12126	1.75"	0.65"	0.02 Lbs.
S12127	1.75"	0.65"	0.02 Lbs.
S12326	2.52"	0.75"	0.06 Lbs.
S12327	2.52"	0.75"	0.06 Lbs.
S12331	2.76"	0.75"	0.06 Lbs.
S12332	2.76"	0.75"	0.06 Lbs.
S12333	2.76"	0.75"	0.06 Lbs.

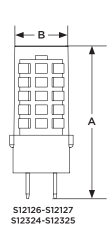












# SCAN BELOW FOR OTHER PIN BASED AND MINIATURE REPLACEMENT CATEGORIES:



12V G4 and GY6.35 SA3059



E11 Mini can and E12 SN1637



Single & Double contact SN1645

