

LED Vintage Lamps



Key Features & Benefits

- Long life: up to 15,000 hours (L₇₀)
- UV and IR free
- Mercury and lead free
- RoHS compliant
- Available in 2200K
- Suitable for damp locations
- Dimmable
- Amber glass finish
- Reduces energy consumption up to 90%
- Lasts up to 15 times longer than incandescent lamps
- No warm-up time, instant-on with full light output and stable color



Rated up to 15,000 hours at 70% lumen maintenance, SYLVANIA LED Vintage lamps offer years of service and reduce energy and maintenance costs. SYLVANIA LED lamps are environmentally preferred products. They are RoHS compliant and contain no mercury, lead or other hazardous materials. They emit no UV or IR radiation. A CRI of 80 ensures good color definition. Available in 2200K CCT, these lamps can be used in many applications.

Product Offering

Ordering Abbreviation	Color Temperature	Typical Lumens
LED4.5A15	2200K	300
LED4A19	2200K	380
LED6.5A19	2200K	650
LED4B10	2200K	300
LED4G25	2200K	380
LED4.5G16.5	2200K	380
LED4.5ST19	2200K	380
LED6.5ST19	2200K	650

Application Information

Applications

- Downlights
- Pendant fixtures
- Table lamps
- Wall sconces

Application Notes

1. Operating temperature range between -20°C and +45°C (-4°F and +113°F)
2. Not for use with emergency light fixtures or exit lights
3. Use in open fixture
4. Suitable for damp locations

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. For FCC Part 15 user information, please see www.sylvania.com/fcc15b.



Specification Data

Catalog #	Type
Project	
Comments	
Prepared by	

Ordering Information

Item Number	Ordering Abbreviation	Wattage (W)	Base Type	Replaces	Input Voltage (V)	Average Rated Life (hrs.)	CCT	Typical Lumens (lm)	CRI	Bulb Finish	ENERGY STAR®
75343	LED4.5A15DIM822VINRP	4.5	Medium	40W Replacement	120	15,000	2200K	380	80	Amber	No
75345	LED3.5A15CDIM822VINRP	3.5	Candelabra	40W Replacement	120	15,000	2200K	300	80	Amber	No
75347	LED4A19DIM822VINRP	4	Medium	40W Replacement	120	15,000	2200K	380	80	Amber	No
75349	LED6.5A19DIM822VINRP	6.5	Medium	60W Replacement	120	15,000	2200K	620	80	Amber	No
79576	LED4.5B10BLUNTDIM822VINRP	4.5	Medium	40W Replacement	120	15,000	2200K	360	80	Amber	No
79578	LED3.5B10CBLUNTDIM822VINRP	3.5	Candelabra	40W Replacement	120	15,000	2200K	300	80	Amber	No
79580	LED4.5B10BENTDIM822VINRP	4.5	Medium	40W Replacement	120	15,000	2200K	360	80	Amber	No
79582	LED4B10CBENTDIM822VINRP	4	Candelabra	40W Replacement	120	15,000	2200K	300	80	Amber	No
75351	LED4.5ST19DIM822VINRP	4.5	Medium	40W Replacement	120	15,000	2200K	380	80	Amber	No
75353	LED6.5ST19DIM822VINRP	6.5	Medium	60W Replacement	120	15,000	2200K	650	80	Amber	No
75586	LED4G25DIM822VING2RP	4	Medium	40W Replacement	120	15,000	2200K	380	80	Amber	No
71174	LED3.5G16.5CDIM822VINRP	3.5	Candelabra	40W Replacement	120	15,000	2200K	300	80	Amber	No
71175	LED4.5G16.5DIM822VINRP	4.5	Medium	40W Replacement	120	15,000	2200K	380	80	Amber	No

Ordering Guide

LED	6	A19	DIM	8	22	VIN
LED Lamps	Wattage: 6	Lamp Type: A19	Dimmable	CRI: 8 = 80+	CCT: 22 = 2200K	Vintage

Lamp Dimensions

	(A) MOL (inches)	(B) Diameter (inches)
LEDA4.5A15	3.38	1.88
LED4A19	4.13	2.36
LED6.5A19	4.13	2.36
LED4B10	4.33	1.37
LED4G25	4.44	3.14
LED4.5G16.5	3.34	1.96
LED4.5ST19	5.43	2.28
LED6.5ST19	5.43	2.28

Energy Savings

Basic Product Description	LED Life (hrs.)	LED Lumens	Similar Incandescent	Incandescent Life (hrs.)	Watts Saved	Energy Savings*	LED Life vs. Incandescent
LED4.5A15	15,000	380	40W Incandescent	1000	35.5	\$58	15x
LED4A19	15,000	380	40W Incandescent	1500	36	\$59	10x
LED6.5A19	15,000	650	60W Incandescent	1000	53.5	\$88	15x
LED4B10	15,000	380	40W Incandescent	1500	36	\$59	10x
LED4G25	15,000	380	40W Incandescent	1500	36	\$59	10x
LED4.5ST19	15,000	380	40W Incandescent	1500	35.5	\$58	10x
LED6.5ST19	15,000	650	60W Incandescent	1000	53.5	\$88	15x

*Energy savings over life of lamp calculated at \$0.11/kWh