SYLVANIA Lamps

LightSHIELD™

Application

SYLVANIA LightSHIELD helps fight germs and odors by using visible light to activate a nanolevel lamp coating that interacts with the surrounding air. The room's natural air circulation brings organic compounds into contact with the coating, where they are decomposed and neutralized. No LightSHIELD material is consumed during the reaction, resulting in a permanent coating that may last for many years. Having fewer germs in the air reduces the chance of getting sick.

Benefits and Features

- SYLVANIA LightSHIELD helps fights many common airborne germs and decomposes odors including:
 - Escherichi coli (E coli)
 - H1N1 (Flu)
 - Staphylococcus aureus
 - Methichillin-Resistant staphylococcus aureus
 - Aspergillus niger spore
 - Household odors
- Up to 93 LPW
- CRI >80 and >90
- Available in 2700K and 5000K color temperatures

Electrical

- 120VAC
- Dimmable down to 10% (BR30 and CEC A19 only)

Rated Life

- 11,000 hours (L₇₀) (A19 and BR30 non-CEC)
- 15,000 hours (L₇₀) (A19 CEC)
- 25,000 hours (L₇₀) (BR30 CEC)

Warranty

- 3-year
- NLB Trusted Warranty Program

Ambient Operating Range

- -4°F to +104°F (-20°C to +40°C)



Wattage Comparison

Traditional Source	Traditional System Wattage	LED System Wattage	Energy Savings
Incandescent	60	8.5	85%
Incandescent	60	10	83%
Incandescent	65	9	86%
Incandescent	65	7.5	88%

Certifications and Listings

- cULus
- RoHS
- FCC

- ENERGY STAR® (CEC types only)
- California Title 20















Specification Data

Catalog #	Туре
Project	
Comments	
Prepared by	

Ordering Guide

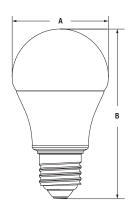
LED	XX	XXXX	DIM	X	XX	10YV	LS	RPX
Product Name LED = LED	Wattage 7.5 = 7.5 watts	Lamp Type BR30 = BR30	DIM = Dimmable	CRI 8 = >80	Color Temperature 27 = 2700K	Lifetime 10Y = 10 vear	LightSHIELD Technology	Packaging Retail Pack
Technology	8.5 = 8.5 watts	A19 = A19		9 = >90	50 = 5000K	lifetime	roomiology	notali i dok
	9 = 9 watts 10 = 10 watts							

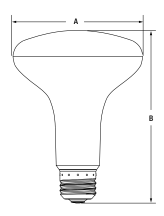
Ordering Information

					Input	Average		Typical				
Item	Ordering	Power	Base		Voltage	Life		Lumens		Bulb	Case	ENERGY
Number	Abbreviation	(W)	Type	Replaces	(V)	(hrs)	CCT	(lm)	CRI	Finish	Qty	STAR®
41249	LED7.5BR30DIM927LSRP2	7.5	E26	65W	120	25,000	2700K	650	>90	Frosted	6	Yes
41250	LED7.5BR30DIM950LSRP2	7.5	E26	65W	120	25,000	5000K	650	>90	Frosted	6	Yes
41066	LED8.5A19F82710YVLSRP4	8.5	E26	60W	120	11,000	2700K	800	>80	Frosted	12	No
41068	LED8.5A19F85010YVLSRP4	8.5	E26	60W	120	11,000	5000K	800	>80	Frosted	12	No
41067	LED9BR30DIM82710YVLSRP2	9	E26	65W	120	11,000	2700K	650	>80	Frosted	6	No
41070	LED9BR30DIM85010YVLSRP2	9	E26	65W	120	11,000	5000K	650	>80	Frosted	6	No
41247	LED10A19DIM927LSRP4	10	E26	60W	120	15,000	2700K	800	>90	Frosted	12	Yes
41248	LED10A19DIM950LSRP4	10	E26	60W	120	15,000	5000K	800	>90	Frosted	12	Yes

Physical Information

Ordering Abbreviation	(A) Diameter (inches)	(B) Height (inches)		
LEDXXA19	2.362	4.4		
LEDXXBR30	3.74	5		





LEDVANCE LLC 181 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.ledvanceUS.com

SYLVANIA and LEDVANCE are registered trademarks.

All other trademarks are those of their respective owners.

Licensee of product trademark SYLVANIA in general lighting.

Specifications subject to change without notice.





