# SYLVANIA LED Glass Portfolio

# Featuring Made in the USA with US and Global Parts products



# **Key Features & Benefits**

- Full Lighting Portfolio: A-line, Globe, Reflector and PAR lamps\*
- Select models dimmable: ULTRA A-line and Contractor BR30
- Multiple lifetimes available with 25,000 hours (ULTRA A-line) and 11,000 hours (Contractor Series)
- Full Glass lamp housing manufactured in the USA
- Variety of color temperatures available for specific applications
- All lamps are compliant under the Trade Agreement Act (TAA)
- PAR38, A-line, G and BR lamps are compliant under the Buy American Act (BAA-COTS item)

Assembled in our plants in St. Marys, Pennsylvania and Versailles, Kentucky and designed by our engineering team in Wilmington, Massachusetts, the SYLVANIA LED Glass Portfolio Lamps are the exceptional choice for local products. They are also an investment in more than 200 American jobs — and lamps manufactured locally can be supplied quicker. Offering full LED attributes of longer life, incandescent-shape and no-UV light make SYLVANIA LED Glass Portfolio Lamps ideal for numerous commercial and residential applications.



\*\*25,000 hour product only



Assembled in Mexico - PAR30LN and PAR20







Application Information

#### **Application Notes**

- 1. Operating temperatures: -4°F to 104°F (-20°C to 40°C) Contractor Series LED PAR.
- 2. Operating temperatures: -4°F to 113°F (-20°C to 45° C) ULTRA A-line, Contractor Series A-line, G25 and BR30 lamps.
- 3. Not for use with emergency light fixtures or exit lights.
- 4. Not for use with dimmers Contractor Series LED A-line, G25 and PAR lamps.
- 5. Suitable for use in rated fixtures where protected from the weather.

#### A-line & G25 Applications

- Downlights
- Pendant fixtures
- Table/floor lamps Wall sconces
- Vanity G25

#### **Market Segments**

- Hospitality
- Offices
- Residential
- Restaurants
- Retail

#### **BR30 Applications**

- General lighting
- Recessed lighting
- Track lighting

#### **Market Segments**

- Hospitality
- Museums
- Office
- Residential

#### **PAR Applications**

- General lighting
- Recessed downlights
- Track lighting
- Wall washer

#### **Market Segments**

- Hospitality
- Offices
- Residential
- Restaurants



# **Ordering Information**

Item Number	Ordering Abbreviation	Wattage (W)	Base Type	Replaces	Input Voltage (V)	Average Rated Life (hrs.)	CCT	Typical Lumens (lm)	CRI	Case Pack	Bulb Finish	ENERGY Star®	TAA/ BAA-COTS
	ED A-line Lamps	(,	1,00	поршосо	(-)	Liio (iiioi)		(,	0111	ruon	1 1111011	O I / III	D1111 0010
74963	LED4.5A19/DIM/0/827/RP4	4.5	Medium	40W	120	25,000	2700K	450	82	16	Frosted	Yes	Both
74964	LED4.5A19/DIM/O/827/RP	4.5	Medium	40W	120	25,000	2700K	450	82	12	Frosted	Yes	Both
74965	LED4.5A19/DIM/O/850/RP4	4.5	Medium	40W	120	25,000	5000K	450	82	16	Frosted	Yes	Both
74966	LED4.5A19/DIM/O/850/RP	4.5	Medium	40W	120	25,000	5000K	450	82	12	Frosted	Yes	Both
74967	LED6.5A19/DIM/O/827/RP4	6.5	Medium	60W	120	25,000	2700K	800	82	16	Frosted	Yes	Both
74968	LED6.5A19/DIM/O/827/RP	6.5	Medium	60W	120	25,000	2700K	800	82	12	Frosted	Yes	Both
74969	LED6.5A19/DIM/O/850/RP4	6.5	Medium	60W	120	25,000	5000K	800	82	16	Frosted	Yes	Both
74970	LED6.5A19/DIM/0/850/RP	6.5	Medium	60W	120	25,000	5000K	800	82	12	Frosted	Yes	Both
74971	LED9A21/DIM/O/827/RP4	9	Medium	75W	120	25,000	2700K	1100	82	16	Frosted	N/A	Both
74972	LED9A21/DIM/O/827/RP	9	Medium	75W	120	25,000	2700K	1100	82	12	Frosted	N/A	Both
74973	LED9A21/DIM/0/850/RP4	9	Medium	75W	120	25,000	5000K	1100	82	16	Frosted	N/A	Both
74974	LED9A21/DIM/O/850/RP	9	Medium	75W	120	25,000	5000K	1100	82	12	Frosted	N/A	Both
74975	LED11A21/DIM/O/827/RP4	11	Medium	100W	120	25,000	2700K	1600	82	16	Frosted	N/A	Both
74976	LED11A21/DIM/O/827/RP	11	Medium	100W	120	25,000	2700K	1600	82	12	Frosted	N/A	Both
74977	LED11A21/DIM/O/850/RP4	11	Medium	100W	120	25,000	5000K	1600	82	16	Frosted	N/A	Both
74978	LED11A21/DIM/O/850/RP	11	Medium	100W	120	25,000	5000K	1600	82	12	Frosted	N/A	Both
	tor Series LED A-line Lamps												
74955	LED4.5A19/F/827/10YV/RP4	4.5	Medium	40W	120	11,000	2700K	450	80	16	Frosted	N/A	Both
74956	LED4.5A19/F/827/10YV/RP	4.5	Medium	40W	120	11,000	2700K	450	80	12	Frosted	N/A	Both
75532	LED4.5A19/F/850/10YV/RP4	4.5	Medium	40W	120	11,000	5000K	450	80	16	Frosted	N/A	Both
75533	LED4.5A19/F/850/10YV/RP	4.5	Medium	40W	120	11,000	5000K	450	80	12	Frosted	N/A	Both
74957	LED6.5A19/F/827/10YV/RP4	6.5	Medium	60W	120	11,000	2700K	800	80	16	Frosted	N/A	Both
74958	LED6.5A19/F/827/10YV/RP	6.5	Medium	60W	120	11,000	2700K	800	80	12 16	Frosted	N/A	Both
75534 75535	LED6.5A19/F/850/10YV/RP4 LED6.5A19/F/850/10YV/RP	6.5	Medium Medium	60W 60W	120 120	11,000 11,000	5000K 5000K	800	80	12	Frosted Frosted	N/A N/A	Both Both
74959	LED9A19/F/827/10YV/RP4	9	Medium	75W	120	11,000	2700K	1100	80	16	Frosted	N/A	Both
74959	LED9A19/F/827/10YV/RP	9	Medium	75W	120	11,000	2700K	1100	80	12	Frosted	N/A	Both
75536	LED9A19/F/850/10YV/RP4	9	Medium	75W	120	11,000	5000K	1100	80	16	Frosted	N/A	Both
75537	LED9A19/F/850/10YV/RP	9	Medium	75W	120	11,000	5000K	1100	80	12	Frosted	N/A	Both
74961	LED11A21/F/827/10YV/RP4	11	Medium	100W	120	11,000	2700K	1600	80	16	Frosted	N/A	Both
74962	LED11A21/F/827/10YV/RP	11	Medium	100W	120	11,000	2700K	1600	80	12	Frosted	N/A	Both
75538	LED11A21/F/850/10YV/RP4	11	Medium	100W	120	11,000	5000K	1600	80	16	Frosted	N/A	Both
75539	LED11A21/F/850/10YV/RP	11	Medium	100W	120	11,000	5000K	1600	80	12	Frosted	N/A	Both
Contract	tor Series LED G25 Lamps												
40111	LED2G25/F/827/10YV/RP2	2	Medium	25W	120	11,000	2700K	165	80	12	Frosted	N/A	Both
40214	LED3G25/F/827/10YV/RP2	3	Medium	40W	120	11,000	2700K	300	80	12	Frosted	N/A	Both
40215	LED5G25/F/827/10YV/RP2	5	Medium	60W	120	11,000	2700K	550	80	12	Frosted	N/A	Both
79786	LED2G25/F/850/10YV/RP2	2	Medium	25W	120	11,000	5000K	165	80	12	Frosted	N/A	Both
79788	LED3G25/F/850/10YV/RP2	3	Medium	40W	120	11,000	5000K	300	80	12	Frosted	N/A	Both
79790	LED5G25/F/850/10YV/RP2	5	Medium	60W	120	11,000	5000K	550	80	12	Frosted	N/A	Both
Contract	tor Series LED BR30 Lamps												
75528	LED7.5BR30/DIM/827/10YV/GL/B4	7.5	Medium	65W	120	11,000	2700K	650	80	16	Frosted	N/A	Both
Double L	ife LED PAR Lamps												
40245	LED12.5PAR38/830/FL30/GL/22Y/USA/RP2	12.5	Medium	90W	120	25,000	3000K	1050	80	10	_	N/A	Both
40244	LED16PAR38/830/FL30/GL/22Y/USA/RP2	16	Medium	120W	120	25,000	3000K	1300	80	10	_	N/A	Both
Contract	tor Series LED PAR Lamps*												
79733**	LED5.5PAR20/830/FL30/10YV/GL/RP2	5.5	Medium	50W	120	11,000	3000K	475	80	10	_	N/A	TAA
77188**	LED9PAR30LN/830/FL30/10YV/GL/RP2	9	Medium	75W	120	11,000	3000K	750	81	10	_	N/A	TAA
74771	LED7PAR38/830/FL30/10YV/GL/RP2	7	Medium	45W	120	11,000	3000K	550	80	10	-	N/A	Both
	LED12.5PAR38/830/FL30/10YV/GL/RP2	12.5	Medium	90W	120	11,000	3000K	1050	80	10	_	N/A	Both
74772	LLD 12.01 / 11100/000/1 L00/ 101 V/ GL/ 111 Z												

\*30° Beam Angle 74771 CBCP 900; 74772 CBCP 1700; 74773 CBCP 2000 \*\*PAR30LN and PAR20 Made in Mexico

# **How to Read Ordering Abbreviations**

ULTRA LED A-line Lamps		Contractor Series LED A-line Lamps		Contract LED G25	or Series Lamps	Contracto LED BR30		Contractor Series LED PAR Lamps		
LED4.5A19/	/DIM/0/827/RP4	LED4.5A19	/F/827/10YV/RP4	LED2G25/	F/827/10YV/RP2	LED7.5BR3	80/DIM/827/10YV/GL/B4	LED16PAR3	8/830/FL30/10YV/GL/RP2	
LED	Lamp technology	LED	Lamp technology	LED	Lamp technology	LED	Lamp technology	LED	Lamp technology	
4.5	Nominal wattage	4.5	Nominal wattage	2	Nominal wattage	7.5	Nominal wattage	16	Nominal wattage	
A19	Lamp shape	A19	Lamp shape	G25	Lamp shape	BR30	Lamp shape	PAR38	Lamp shape	
DIM	Dimmable	F	Frosted	F	Frosted	DIM	Dimmable	830	CRI: 80+; CCT: 3000K	
0	Omnidirectional	827	CRI: 80+; CCT: 2700K	827	CRI: 80+; CCT: 2700K	827	CRI: 80+; CCT: 2700K	FL30	Flood 30°beam angle	
827	CRI: 80+; CCT: 2700K	10YV	11,000 hour life	10YV	11,000 hour life	10YV	11,000 hour life	10YV	11,000 hour life	
RP4	Retail pack	RP4	Retail pack	RP2	Retail pack	GL	Glass	GL	Glass	
						B4	Retail pack	RP2	Retail pack	

### **Lamp Dimensions**

JEIIIA EED A	line Lamps		l	Contractor Se	ries LED A-line Lan	nps	R
	(A) MOL inches (mm)	(B) Diameter inches (mm)	B		(A) MOL inches (mm)	(B) Diamete inches (	- /
ED4.5A19 ED6.5A19 ED9A21 ED11A21	4.3 (109) 4.3 (109) 5.17 (131) 5.17 (131)	2.36 (60) 2.36 (60) 2.56 (65) 2.56 (65)	A	LED4.5A19 LED6.5A19 LED9A19 LED11A21	4.3 (109) 4.3 (109) 4.3 (109) 5.17 (131)	2.36 (60 2.36 (60 2.36 (60 2.56 (65	)) ))
Contractor Se	eries LED G25 Lamps	3	В ———	Contractor Se	ries LED BR30 Lam	ips	B ————————————————————————————————————
	(A) MOL inches (mm)	(B) Diameter inches (mm)			(A) MOL inches	(B) Diameter inches	
EDG25	4.4 (112)	3.09 (78.4)		LED BR30	5.20	3.69	A
Oouble Life &	Contractor Series L	ED PAR Lamps					A
	(A) MOL inches	(B) Diameter inches	A		A -		
AR20	3.25 4 69	2.5 <b>B</b> 3 75 4.75		B       >		B	
AR30LN AR38	5.3	0		\			

LEDVANCE LLC 200 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.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.





