# **ULTRA LED Retrofit PAR38 Lamps Dimmable**



LED technology reduces energy and maintenance costs when compared with conventional light sources. Lasting 20 times longer and with only 18 watts, LED PAR38 lamps are high-quality replacements for 75W halogen PAR38 lamps. They are free of UV and IR radiation, minimizing discoloration and fading of materials. These lamps are dimmable down to 10%\* and are rated at 50,000 hours life with a correlated color temperature (CCT) of 2700K and 3000K. They are available with 25° and 40° beam angles.

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

#### **Key Features & Benefits**

- 18W LED lamp designed for high quality replacement of 75W halogen PAR38 lamps
- Dimmable 10%-100%\*
- 50,000 hours life at 70% lumen maintenance
- · Suitable for indoor and outdoor use
- Available in 2700K and 3000K CCT with 87 CRI
- · Medium base for direct replacement

- Power factor 0.75
- Reduces energy consumption up to 76%
- Lasts 20 times longer than halogen lamps
- No warm-up time, instant-on with full light output and stable color
- · Mercury free and RoHS compliant
- UV and IR free

\* Performance may vary depending on dimmer used in application











# Part 15 user information, please see www.sylvania.com/fccpart15

# **Product Offering**

Item Number	Ordering Abbreviation	Wattage (W)	Color Temperature	Beam Angle	R9
78640	LED18PAR38/DIM/830/NFL25	18	3000K	25°	43
78641	LED18PAR38/DIM/830/FL40	18	3000K	40°	43
78657	LED18PAR38/DIM/827/NFL25	18	2700K	25°	40
78658	LED18PAR38/DIM/827/FL40	18	2700K	40°	39

#### Application Information

#### **Market Segments**

- · Art galleries and museums
- · Hotels and hospitality
- Residential
- Retail

#### **Applications**

- · Accent/display lighting
- Recessed downlighting

#### **Application Notes**

- 1. Operating temperature range between -40°F and +113°F (-40°C and +45°C)
- 2. UL1993 listed
- 3. Suitable for use in indoor environments and outdoor environments with open fixtures
- 4. Suitable for dimmers or in luminaires controlled by a dimmer
- 5. Not intended for use with emergency light fixtures or exit lights
- 6. For use in fixtures that can structurally support a lamp weighing two pounds
- 7. Not to be used in enclosed fixtures
- 8. Not to be used in enclosed insulated ceilings



# **Specification Data**

Catalog #	Туре
Project	
Comments	
Prepared by	Date

# **Ordering Information**

Item Number	Ordering Abbreviation	Wattage (W)	Base Type	Input Voltage (VAC)	Average Rated Life (hrs.) <sup>1</sup>	Typical Lumens (lm) <sup>2</sup>	CCT <sup>3</sup>	CBCP (cd)	Beam Angle	CRI⁴	Power Factor
78640	LED18PAR38/DIM/830/NFL25	18	Medium	120	50,000	900	3000K	3100	25°	87	0.75
78641	LED18PAR38/DIM/830/FL40	18	Medium	120	50,000	900	3000K	1500	40°	87	0.75
78657	LED18PAR38/DIM/827/NFL25	18	Medium	120	50,000	860	2700K	3680	25°	84	0.75
78658	LED18PAR38/DIM/827/FL40	18	Medium	120	50,000	860	2700K	1150	40°	84	0.75

<sup>1.</sup> Hours lifetime with 70% lumen maintenance  $\,$  2. Thermally stable typical lumens ( $\pm 10\%$ )

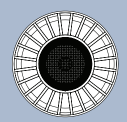
# **Ordering Guide**

LED	18	PAR38	1	DIM	1	830	1	NFL	25
LED Lamps and Retrofits	Wattage 18	Lamp Type: PAR38		Dimmable		CRI, CCT: 830: 80+ CRI, 3000K CCT		Beam Type NFL: Narrow Flood	Beam Angle 25°

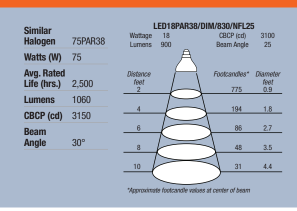
### **Lamp Dimensions**

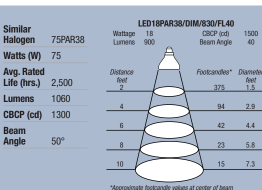
	(A) MOL (inches)	(B) Diameter (inches)
LED18PAR38/DIM	5.2	4.72





## **Illuminance Cone Diagrams**





<sup>3.</sup> Thermally stable typical CCT ( $\pm 10\%$ ) 4. CRI – color rendering index

#### **Recommended Dimmer List**

Make	Dimmer	Dimmer Max. Wattage	Max. Lamps per Dimmer
Lutron	S-600PR-WH	600	5
Lutron	DV-600PR-WH	600	5
Lutron	TG-600PR-WH	600	5
Lutron	AY600P	600	5
Lutron	Q600P	600	5
Lutron	GL600	600	5
Lutron	CN-600PHW	600	5
Lutron	DV-603PG	600	5
Lutron	S-600	600	5
Lutron	S-600P	600	5

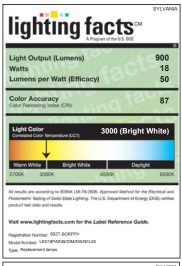
Make	Dimmer	Dimmer Max. Wattage	Max. Lamps per Dimmer
Lutron	LG-600P	600	5
Lutron	D-600PH	600	5
Lutron	TT-300NLH	600	5
Lutron	TG-603PG	300	2
Leviton	6633-PL	600	5
Leviton	6684	600	5
Leviton	6631	600	5
Leviton	IPI06-1LX	600	5

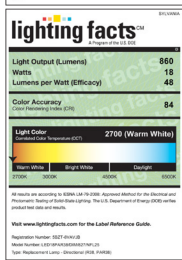
See the complete list of recommended dimmers at www.mySylvania.com

### **Energy Savings**

Basic Product Description	LED Life (hrs.)	Similar Halogen	Halogen Life (hrs.)	Watts Saved	Energy Savings*	LED Life vs. Halogen Life
LED18PAR38/DIM	50,000	75PAR38	2,500	57	\$313	20x

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





Contact Sylvania at the numbers listed below for more LightFacts information and labels.

# United States OSRAM SYLVANIA

100 Endicott Street Danvers, MA 01923

Trade

Phone: 1-800-255-5042 Fax: 1-800-255-5043

**National Accounts** 

Phone: 1-800-562-4671 Fax: 1-800-562-4674

**OEM/Special Markets** 

Phone: 1-800-762-7191 Fax: 1-800-762-7192

Display/Optic

Phone: 1-888-677-2627 Fax: 1-800-762-7192

Canada

OSRAM SYLVANIA LTD.

2001 Drew Road

Mississauga, ON L5S 1S4

Trade

Phone: 1-800-263-2852 Fax: 1-800-667-6772

**OEM/Special Markets/Display/Optic** 

Phone: 1-800-265-2852 Fax: 1-800-667-6772