

# ULTRA LED<sup>™</sup> HO PAR Lamps



## **Key Features & Benefits**

- Sleek, lightweight design
- Up to 100 LPW
- Long life: up to 25,000 hours (L<sub>70</sub>)
- 15°, 25° and 40° beam option
- 120 or universal (120-277) voltage options
- Outstanding color uniformity and beam quality utilizing COB technology
- 277V option allows compatible replacement for HID lamps
- UL1993 & UL1598C tested
- PAR30/PAR38 UL Wet rated
- High CBCP performance
- Great replacement options for high power halogen and HID lamp
- Rated for use in enclosed fixtures

ULTRA LED HO PAR lamps deliver exceptionally high lumen output along with outstanding color uniformity and beam quality utilizing COB technology. Offered in a smooth heat sink, these lamps are available in a 15° spot, 25° narrow flood and 40° flood with the option of 120 or universal (120-277) voltage. The high CBCP performance makes these lamps a great replacement for high power halogen and HID lamps.

# **Product Offering**

Ordering Abbreviation	Wattage	Beam Angle	Color Temperature				
LED PAR30LN	19, 25	15°, 25°	3000K				
LED PAR38	25, 26, 30	15°, 25°, 40°	3000K & 5000K				

# **Application Information**

#### Market Segments

- Grocery
- Houses of worship
- Manufacturing
- Retail
- Warehouse/storage

### Applications

- Downlights
- General lighting
- Spotlights

### **Application Notes**

- 1. Operating temperature -4°F to 104°F (-20°C to 40°C).
- 2. Use in fixtures that support a half pound lamp.
- 3. Not for use with emergency light fixtures or exit lights.
- 4. Can be used in enclosed fixtures (lamp life may be affected).
- 5. Suitable for wet locations.

**Specifications and Certifications** 













**Specification Data** 

## **Ordering Information**

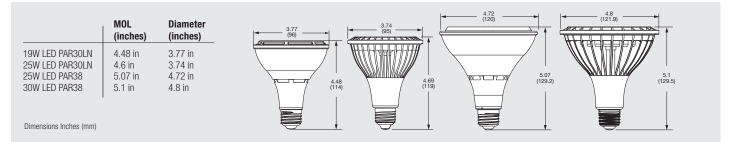
ltem Number	Ordering Abbreviation	Wattage (W)	Base Type	Replaces	Beam Angle	Input Voltage (V)	CBCP	Average Rate Life (L70)	Dimmable	ССТ	CRI	Typical Lumens	Power Factor	
79361	LED19PAR30LN/HO/DIM/830/SP15/W/120	19	Medium	75W Halogen*	15°	120	17,600	25,000	Yes	3000K	81	1800	0.99	Yes
79362	LED19PAR30LN/H0/830/SP15/W/UNV	19	Medium	75W Halogen*	15°	120-277	17,600	25,000	No	3000K	81	1800	0.99	Yes
79693	LED25PAR30LN/H0/830/NFL25/W/UNV	25	Medium	75W Halogen*	25°	120-277	10,000	25,000	No	3000K	81	2300	0.99	Yes
79363	LED26PAR38/H0/DIM/830/SP15/W/120	26	Medium	150W Halogen	15°	120	20,000	25,000	Yes	3000K	81	2400	0.99	Yes
79364**	LED26PAR38/H0/830/SP15/W/UNV	26	Medium	150W Halogen	15°	120-277	20,000	25,000	No	3000K	81	2400	0.99	Yes
74795	LED25PAR38/H0/830/SP15/W/UNV	25	Medium	150W Halogen	15°	120-277	20,000	25,000	No	3000K	82	2500	0.95	Yes
74085**	LED26PAR38/H0/DIM/830/FL40/W	26	Medium	250W Halogen	40°	120	4500	25,000	Yes	3000K	82	2400	0.99	Yes
74796	LED25PAR38/H0/DIM/830/FL40/W	25	Medium	250W Halogen	40°	120	4500	25,000	Yes	3000K	82	2650	0.95	Yes
79479**	LED26PAR38/H0/DIM/850/FL40/W/RP	26	Medium	250W Halogen	40°	120	4500	25,000	Yes	5000K	82	2400	0.99	Yes
74794	LED25PAR38/H0/DIM/850/FL40/W/RP	25	Medium	250W Halogen	40°	120	4500	25,000	Yes	5000K	82	2650	0.95	Yes
79600	LED30PAR38/H0/830/NFL25/W/UNV	30	Medium	250W Halogen	25°	120-277	14,000	25,000	No	3000K	82	3000	0.99	Yes
+0														

\*Based on max wattage equivalency allowed by ENERGY STAR. CBCP is similar to 120W halogen lamp. \*\*79364 is being phased out and 74795 is replacing it, 74085 is being phased out and 74796 is replacing it, 79479 is being phased out and 74794 is replacing it.

#### **Ordering Guide**

25	PAR38	1	HO	1	DIM	1	8	30	/	SP	15	1	W	/	UNV
Wattage:	Lamp Type:		High Output		Dimmable		CRI = 81	Color Temperature		Spot	Beam Angle		Wet		120-277V
19, 25,	PAR38							3000K			15°		Rated		
	•	Wattage: Lamp Type: 19, 25, PAR38	Wattage: Lamp Type: 19, 25, PAR38	Wattage: Lamp Type: High Output 19, 25, PAR38	Wattage: Lamp Type: High Output 19, 25, PAR38	Wattage: Lamp Type: High Output Dimmable 19, 25, PAR38	Wattage: Lamp Type: High Output Dimmable 19, 25, PAR38	Wattage: Lamp Type: High Output Dimmable CRI = 81 19, 25, PAR38	Wattage: Lamp Type: High Output Dimmable CRI = 81 Color Temperature 19, 25, PAR38 3000K	Wattage: Lamp Type: High Output Dimmable CRI = 81 Color Temperature   19, 25, PAR38 3000K	Wattage: Lamp Type: High Output Dimmable CRI = 81 Color Temperature Spot 19, 25, PAR38 3000K	Wattage: Lamp Type: High Output Dimmable CRI = 81 Color Temperature Spot Beam Angle   19, 25, PAR38 3000K 15°	Wattage: Lamp Type: High Output Dimmable CRI = 81 Color Temperature Spot Beam Angle   19, 25, PAR38 3000K 15°	Wattage: Lamp Type: High Output Dimmable CRI = 81 Color Temperature Spot Beam Angle Wet   19, 25, PAR38 3000K 15° Rated	Wattage: Lamp Type: High Output Dimmable CRI = 81 Color Temperature Spot Beam Angle Wet   19, 25, PAR38 3000K 15° Rated

#### **Lamp Dimensions**



## **Energy Savings**

Basic Product	LED	Similar	Halogen	Watts	Energy	LED Life vs.
Description	Life (hrs.)	Halogen	Life (hrs.)	Saved	Savings*	Incandescent
LED 30W PAR38	25,000	70W HID/250W Halogen	2,500	220	\$605.00	10X
LED 26W PAR38	25,000	250W	2,500	224	\$616.00	10X
LED 26W PAR38	25,000	150W	2,500	124	\$341.00	10X
LED 19W PAR30LN	25,000	120W	2,500	101	\$277.75	10X
LED 25W PAR30LN	25,000	39W HID/75W Halogen	2,500	50	\$137.50	10X

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

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.

