# PRO

# **PAR 30**

# LSPro LED PAR30 Lamp

Perfect Light Source for Commercial and Residential Applications



# RELIABLE, ENERGY EFFICIENT, POWERFUL

The 13W PAR30 LED lamp provides you with a crisp, beautifully lit environments, while requiring 80% less power and lasting 40 times longer than traditional incandescent bulbs. Perfect for a variety of commercial and residential applications and featuring 90+ CRI for ideal color rendering, the PAR 30 is dimmable and provides a form easily utilized in a variety of luminaires.











#### PRECISE LED BINNING

Detailed and precise LED binning process for consistant color output and temperature

# SPECIALIZED OPTIC DESIGN

Creates smooth, even light distribution.

# **ENERGY STAR RATED**

Energy Star rated for quality you can depend on



## ORDERING INFORMATION

FAMILY	PRODUCT	WATTAGE EQUIVALENT	COLOR TEMPERATURE	DISTRIBUTION	VOLTAGE	PACKAGING
(LSPRO)	PAR30	75 WE - 75 WATT EQUIVALENT	W27 - SOFT WHITE 2700K	FL - FLOOD	120	BX - BOX
			WW - WARM WHITE 3000K	NFL - NARROW FLOOD		
			NW - NEUTRAL WHITE 4000K			
			CW - COOL WHITE 5000K			

example: LSPRO 30 75WE W27 FL 120 BX

## PRODUCT NAME PAR30 75WE

SPECIFICATIONS <sup>1</sup>	W27	ww	NW	cw		
Color Temperature <sup>2</sup>	(2700K)	3000K	4000K	5000K		
Output (Lumens) <sup>3</sup>	(680)(40°)	876 (25°) 870 (40°)	954 (25°) 940 (40°)	1018 (25°) 1030 (40°)		
CBCP (cd)	3669 (25°) (1691 (40°)	3805 (25°) 1794 (40°)	4585 (25°) 1816 (40°)	4625 (25°) 2027 (40°)		
Power Factor	.97	.95	.97	.96		
CRI	90	96	95	91		
R9	71	79	82	70		
Beam Angle	25° - Narrow Flood 40° - Flood					
Equivalent Source Standard	75 WE)					
Input Voltage	(120V)					
Power Consumption	(13W)					
Dimmable <sup>4</sup>	Yes					
Housing	Aluminum					
Base	E26					
Dimensions (Length x Diameter)	4.4 x 3.73 in (112 x 95 mm)					
Weight	(0.58 lbs (0.26 kg))					
Lumen Maintenance <sup>5</sup> (L <sub>70</sub> )	25,000					
Warranty	5 Year Limited					
Environment	Wet					
Certifications	Energy Star; RoHS; UL Listed					

Specifications and values supplied are nominal and are subject to change without notification
Color temperatures conform to nominal CCTs as defined in ANSI Chromaticity Standard C78.377A
Lumen measurement complies with IES LM-79-08 testing procedures

<sup>4</sup> Lumen maintenance calculations are based on measurements that comply with IES LM-80-08 testing procedures. L70 = 70% lumen maintenance, or when lamp reaches 70% of initial output