

LED HO PAR30SN

Dimmable / Replaces 75W Halogen

Benefits:

- Brings out the beauty and enhances color in products and architectural features
- Will not fade colors (No UV Light)
- Dynamic reds and natural skin tones
- Long life = Low maintenance costs
- Even, consistent dimming down to 5%
- Low heat generation – great for temperature-sensitive display lighting
- High lumen output without the additional hassle and expense of an external ballast

Features:

- Exceptional color rendering CRI 93
- Available in Spot, Narrow Flood and Flood beam angles
- High efficacy rate – as high as 80 LPW
- RoHS compliant with no lead or mercury
- This device complies with part 15 of the FCC Rules
- Not suitable for use in totally enclosed fixture

Energy Usage	11 Watts
Lumens	900/860
CRI	93
R9/R13 Value	68/95
CCT	2700/3000/4000/5000K
Beam Angles	15°/25°/40°
Efficacy	up to 80 LPW
Base Type	E26
Voltage	120V
Dimming	TRIAC
Classification	Damp Rated
Operating Temperature	-4 to 104°F
Power Factor	0.9



Applications:

- Track lighting
- Ambient lighting
- Recessed downlighting
- Accent/Display lighting
- Great for galleries, retail, hospitality restaurants, offices, and other commercial segments



Color:

- Strict LED binning for consistent CCTs across all lamps
- Available in 2700, 3000K, 4000K & 5000K CCT
- High CRI 93
- High R9 68 (Reds)
- High R13 95 (Skin Tones)



5 YEAR
WARRANTY

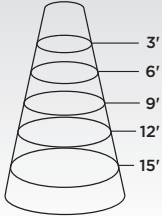
LIFE: **25,000 HOURS**



LED HO PAR30SN

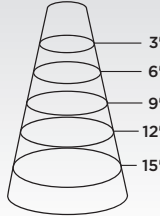
ILLUMINANCE & CANDELA DISTRIBUTION

15° | 3000K



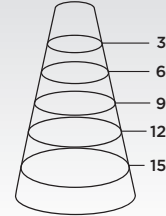
Diameter	Footcandles
0.8	736
1.5	184
2.3	82
3.0	46
3.8	29

25° | 3000K

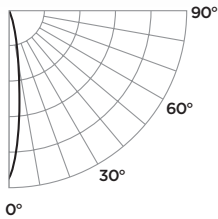


Diameter	Footcandles
1.3	362
2.5	91
3.8	40
5.1	23
6.3	15

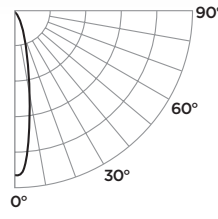
35° | 3000K



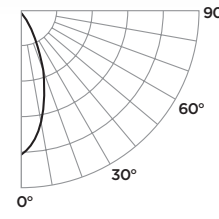
Diameter	Footcandles
2.0	223
4.0	56
6.0	25
8.0	14
10.1	9



Degree	Candela
0	6900
5	4287
15	2106
25	934
35	61
45	38



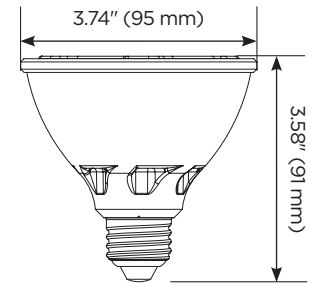
Degree	Candela
0	3200
5	1908
15	1035
25	380
35	99
45	21



Degree	Candela
0	2000
5	1860
15	1246
25	537
35	104
45	37



Weight: 0.32 lb / 145 g



Type	Voltage	Wattage	Base	CBCP	Light Output	Color Temp.	CRI	Beam Angle	Equal	Product Description	Product Number	Master Carton Quantity
	(V)	(W)		(cd)	(lm)	(k)	(Ra)	°	(W)			(PCS)
PAR30SN	120	11	E26	6850	900	2700	93	15	75	DPO511PAR30SNE26D927G115CB1W	1102050400	30
PAR30SN	120	11	E26	6900	900	3000	93	15	75	DPO511PAR30SNE26D930G115CB1W	1102050401	30
PAR30SN	120	11	E26	6950	900	4000	93	15	75	DPO511PAR30SNE26D940G115CB1W	1102050402	30
PAR30SN	120	11	E26	7000	900	5000	93	15	75	DPO511PAR30SNE26D950G115CB1W	1102050403	30
PAR30SN	120	11	E26	3150	900	2700	93	25	75	DPO511PAR30SNE26D927G125CB1W	1102050404	30
PAR30SN	120	11	E26	3200	900	3000	93	25	75	DPO511PAR30SNE26D930G125CB1W	1102050405	30
PAR30SN	120	11	E26	3250	900	4000	93	25	75	DPO511PAR30SNE26D940G125CB1W	1102050406	30
PAR30SN	120	11	E26	3300	900	5000	93	25	75	DPO511PAR30SNE26D950G125CB1W	1102050407	30
PAR30SN	120	11	E26	1950	900	2700	93	40	75	DPO511PAR30SNE26D927G140CB1W	1102050408	30
PAR30SN	120	11	E26	2000	900	3000	93	40	75	DPO511PAR30SNE26D930G140CB1W	1102050409	30
PAR30SN	120	11	E26	2050	900	4000	93	40	75	DPO511PAR30SNE26D940G140CB1W	1102050410	30
PAR30SN	120	11	E26	2100	900	5000	93	40	75	DPO511PAR30SNE26D950G140CB1W	1102050411	30
PAR30SN	120	11	E26	3200	860	3000	93	25	75	DPO511PAR30SNE26D930G125CB1B	1102050443	30
PAR30SN	120	11	E26	2000	860	3000	93	40	75	DPO511PAR30SNE26D930G140CB1B	1102050412	30