



LED High Lumen PAR Lamps

Product Specifications



TCP's LED High Lumen PAR lamp combines traditional beauty with top-notch technology for wherever bright light is needed.

Reasons to choose the LED High Lumen PAR Lamps from TCP

- Up to 85% more efficient than incandescent/halogen replacements provides instant energy savings
- 25,000 hour rated life minimizes replacement and maintenance costs
- Smooth dimming creates just the right amount of light for any environment
- Wet location rated for outdoor use
- Available in Flood, Narrow Flood and Spot Beam Angles for every application

Ideal Applications

- Outdoor spaces
- Security
- Barns
- Garages

Specifications:

Color Temperatures2700K; 3000K;
3500K; 4100K; 5000K
Input Line Voltage 120V
Input Line Frequency..... 50/60HZ
Lamp Life (Rated) 25,000 hours

Beam Angle 15° Spot; 25° Narrow Flood; 40° Flood
CRI..... 80
Wet location rated for outdoor use. Not for use in enclosed luminaires.



Specifications:



ITEM #	DESCRIPTION	VOLTAGE	LED WATTS	WATTAGE EQUIVALENT	LUMENS	LPW	CRI	CPCB	COLOR TEMP	BEAM ANGLE	BASE
P38 30W 15° Spot • 25,000 hours											
L30P38D2527KSP	LED 30W P38 DIM 27K SP	120V	30	250	2700	90	80	20,745	2700K	15°	E26
L30P38D2530KSP	LED 30W P38 DIM 30K SP	120V	30	250	3000	100	80	22,233	3000K	15°	E26
L30P38D2535KSP	LED 30W P38 DIM 35K SP	120V	30	250	3000	100	80	23,322	3500K	15°	E26
L30P38D2541KSP	LED 30W P38 DIM 41K SP	120V	30	250	3000	100	80	21,740	4100K	15°	E26
L30P38D2550KSP	LED 30W P38 DIM 50K SP	120V	30	250	3000	100	80	23,126	5000K	15°	E26
P38 30W 25° Narrow Flood • 25,000 hours											
L30P38D2527KNFL	LED 30W P38 DIM 27K NFL	120V	30	250	2700	90	80	9,955	2700K	25°	E26
L30P38D2530KNFL	LED 30W P38 DIM 30K NFL	120V	30	250	3000	100	80	10,794	3000K	25°	E26
L30P38D2535KNFL	LED 30W P38 DIM 35K NFL	120V	30	250	3000	100	80	10,990	3500K	25°	E26
L30P38D2541KNFL	LED 30W P38 DIM 41K NFL	120V	30	250	3000	100	80	10,665	4100K	25°	E26
L30P38D2550KNFL	LED 30W P38 DIM 50K NFL	120V	30	250	3000	100	80	11,284	5000K	25°	E26
P38 30W 40° Flood • 25,000 hours											
L30P38D2527KFL	LED 30W P38 DIM 27K FL	120V	30	250	2700	90	80	6,340	2700K	40°	E26
L30P38D2530KFL	LED 30W P38 DIM 30K FL	120V	30	250	3000	100	80	6,414	3000K	40°	E26
L30P38D2535KFL	LED 30W P38 DIM 35K FL	120V	30	250	3000	100	80	6,845	3500K	40°	E26
L30P38D2541KFL	LED 30W P38 DIM 41K FL	120V	30	250	3000	100	80	6,483	4100K	40°	E26
L30P38D2550KFL	LED 30W P38 DIM 50K FL	120V	30	250	3000	100	80	6,637	5000K	40°	E26