

High Ouput LED Non-Dimmable PAR38 Lamp

LED Non-Dimmable PAR38

50,000 Hours average rated life, 120Volts

Applications:

Ideal for high output PAR38 flood and spot applications.

- **★** Track Lights
- + Recessed Downlights
- **◆** Display Lights



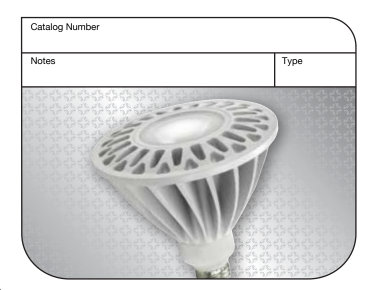


Features and Benefits

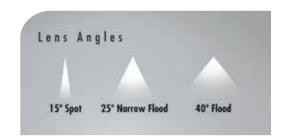
- Non-Dimming
- Energy Efficient: Up to 80% less energy than halogen and CMH alternatives.
- Exceeds all industry performance requirements.
- Long life: Designed for 50,000 hours (lasts at least 15 times longer than alternative)
 25,000 hour rated life for ENERGY STAR qualified lamps.
- Very Durable: Solid state lighting technology significantly reduces lighting service
 & maintenance due to robust lighting design. Shatter resistant.
- Very low heat generation excellent for sensitive display lighting.
- Excellent Color consistency and high color rendering (CRI).
- Available in black and white housings







Specifications	
Input Line Voltage:	120 VAC
Input Power	23W
Input Line Frequency	50/60HZ
Lamp Life (Rated)	50,000 hrs
Minimum Starting Temp	
Maximum Operating Temp	
СП	
CRI	82



* For black housing option, add suffix "B" to the end of the item number

Warranties and Certifications:	Item#	Description	Voltage	Wattage	Incandescent Watt Equivalent	Lumens	LPW	СВСР	Beam Angle	ССТ	CRI
c UL us YEAR	23W PAR38 2700K LED23E26P3827KSPND LED23E26P3827KNFLND LED23E26P3827KFLND	LED Non-Dimming 23W PAR38 Spot — 2700K LED Non-Dimming 23W PAR38 Narrow Flood — 2700K LED Non-Dimming 23W PAR38 Flood — 2700K	120 120 120	23 23 23	150W 150W 150W	1550 1550 1550	67.4 67.4 67.4	11517 7198 2716	15 25 40	2700K 2700K 2700K	82 82 82
Specification Notes:	23W PAR38 3000K LED23E26P3830KSPND LED23E26P3830KNFLND LED23E26P3830KFLND 23W PAR38 4100K	LED Non-Dimming 23W PAR38 Spot — 3000K LED Non-Dimming 23W PAR38 Narrow Flood — 3000K LED Non-Dimming 23W PAR38 Flood — 3000K	120 120 120	23 23 23	150W 150W 150W	1600 1600 1600	69.6 69.6 69.6	12518 7824 2952	15 25 40	3000K 3000K 3000K	82 82 82
CBCP was estimated based on known photometry. Consult www.tcpi.com for most current photometry and LM79 data.	LED23E26P3841KNFLND LED23E26P3841KNFLND LED23E26P3841KFLND	LED Non-Dimming 23W PAR38 Spot — 4100K LED Non-Dimming 23W PAR38 Narrow Flood — 4100K LED Non-Dimming 23W PAR38 Flood — 4100K	120 120 120	23 23 23	150W 150W 150W	1700 1700 1700	73.9 73.9 73.9	13269 8293 3130	15 25 40	4100K 4100K 4100K	82 82 82

