

33W LED-Par 38 Retrofit Kit for HID Par Systems

50,000 HRS Life



Specification

*LED Drive	Constant Current
*Input Line Voltage	120VAC 277VAC
*Input Line Frequency	50/60 Hz
*System Life	50,000 Hrs.
*Lumen Maintenance	>85%
*Color Temperature	3000K-6000K
*CRI	>70
*Minimum Operating Temp.	-40°F
*Maximum Ambient Temperature	125°F
*Power Factor	>0.98
*Total Harmonic Distortion	<10%
*Working environment	Damp Location

Product Information

Item No.	Watts	Lumens	Line Voltage Supply	Power Factor	CRI	MOL (mm)	D (Dia.)
PAR38-L33xC-X	33W	2500-3000	AC100-305V	0.98	>75	183/ 200	122mm

Applications, Features, and Benefits

- *Excellent Retrofit for HID-PAR downlights in high ceiling applications
- *18 High output CREE LED's or 45 Philips 3030SMD
- *Internal FCC approved LED driver made with long life components
- *High Power Factor, Low THD Internal Driver
- *Available in multiple color temperatures to match existing HID lighting
- *Widely use for Recessed CAN, Shoe box and Low bay retrofit, etc
- *Patented LED engine design with Advanced Thermal Management
- *Aluminum cast heat sink for excellent thermal management
- *25° 45° 60° 180° beam spread
- *3 Year Warranty / 5 Year Warranty Optional



Note: MOL dimensions are measured with a Medium Base (E26). For Mogul base (E39) is 16mm extended.