Samsung LED Lamp

Performer Range PAR30 / 15W / 960lm / 64LPW / 40° / 3000K



SI-P8V163BD1US

Product

Model name	SI-P8V163BD1US
Maker	Samsung Electronics
Bar Code	887276987934
Voltage	AC120V
Equivalent to	75W
Power Consumption	15W
Lamp Base holder	E26

Dimensional drawing (unit: inch)



Customer Benefits

- Equivalent light levels to a standard 75W short neck halogen PAR30
- Uses standard (ANSI) base and socket to fit seamlessly into existing fixtures
- 80% less energy consumption compared to traditional halogen
- More than 25,000 hours average operating life (12.5x longer than traditional halogen) helps reduce maintenance costs
- Contains no mercury or hazardous materials (RoHS compliant)
- Emits no UV or IR
- Highlight merchandise without fading colors

Application

Retail, Hospitality, Office, Museum, and Restaurant (Suitable for accent lighting)



SAMSUNG ELECTRONICS LED Lamp SI-P8V163BD1US





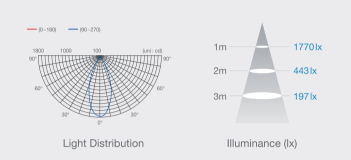


Specifications

Model name	SI-P8V163BD1US
Lumen output (lm)	960
Lamp efficacy (lm/W)	64
Frequency (Hz)	50/60
Input current (mA)	125
Power factor	≧ 0.9
CBCP (cd)	1,770
On/Off cycles	-
Beam angle (°)	40
Operating temperature (°F)	-4~+104
Average lifetime (hrs)	25,000 (22.8 years*)
Color description	Warm White
Color temperature (K)	3000
Color rendering index (Ra)	80
R9 Value	-
Diameter (inch)	3.7
Overall length (inch)	3.4
Dimmable	Yes
Weight (oz)	9.5
Certification	UL, Energy Star
Warranty	5 years

^{*}Specifications are subject to change without notice.

Lighting Data



Packaging Details

- Single Box (1pc): 4.1inch×4.1inch×4.1inch / 12.6oz
- Middle Box (6pc/box) : 12.6inch×8.4inch×4.3inch / 81.8oz
- Outer carton (36pc/box) : 26.2inch×13.0inch×9.4inch / 523.1oz

Dimmer Compatibility

Dimmer						Dimming Level @ 1 lamp (flux%)		Dimming Performance @ Multi-Lamps			
Manufacturer	Model	Power	Input	Frequency	Country/ Region	Max	Min	2 Lamp	3 Lamp	4 Lamp	5 Lamp
LUTRON	TG-600P	600W	120V	60Hz	USA	100%	12%	Good	Good	Good	Good
LUTRON	MIR-600M-WH	600W	120V	60Hz	USA	100%	5%	Good	Good	Good	Good
LUTRON	S-600PH-WH	600W	120V	60Hz	USA	100%	9%	Good	Good	Good	Good
LEVITON	IP106	600W	120V	60Hz	USA	100%	13%	Good	Good	Good	Good
GE	6633-P	600W	120V	60Hz	USA	100%	10%	Good	Good	Good	Good
LEVITON	6683	600W	120V	60Hz	USA	100%	5%	Good	Good	Good	Good
LEVITON	7001	600W	120V	60Hz	USA	100%	5%	Good	Good	Good	Good
LEVITON	OG38L1	600W	120V	60Hz	USA	100%	7%	Good	Good	Good	Good
GE	18020	600W	120V	60Hz	USA	100%	13%	Good	Good	Good	Good
LUTRON	DV-600P-WH	600W	120V	60Hz	USA	100%	9%	Good	Good	Good	Good
LEVITON	6641	600W	120V	60Hz	USA	100%	7%	Good	Good	Good	Good
LEVITON	IPI10-1LZ	1000W	120V	60Hz	USA	100%	15%	Good	Good	Good	Good
LEVITON	6602	600W	120V	60Hz	USA	100%	7%	Good	Good	Good	Good
COOPER	9530W	600W	120V	60Hz	USA	100%	7%	Good	Good	Good	Good
COOPER	9532W	1000W	120V	60Hz	USA	100%	8%	Good	Good	Good	Good
GE	52129	600W	120V	60Hz	USA	100%	7%	Good	Good	Good	Good
GE	18025	1000W	120V	60Hz	USA	100%	7%	Good	Good	Good	Good
LUTRON	GL-600P-WH	600W	120V	60Hz	USA	100%	10%	Good	Good	Good	Good
LUTRON	NT-603P	1500W	120V	60Hz	USA	100%	6%	Good	Good	Good	Good
LUTRON	DVCL-153P-WH	600W	120V	60Hz	USA	100%	18%	Good	Good	Good	Good
COOPER	RI061	600W	120V	60Hz	USA	100%	13%	Good	Good	Good	Good
LUTRON	GRAFIK Eye	-	120V	60Hz	USA	100%	5%	Good	Good	Good	Good
LEVITON	81500-W	1500W	120V	60Hz	USA	not compatible		not compatible			
LEVITON	82000-W	2000W	120V	60Hz	USA	not compatible		not compatible			

Note 1. Dimming Performance : Good(Dimming Coverage without flicker : $75\% \uparrow$), Working($41 \sim 74\%$), Poor($40\% \downarrow$)

2. This result can only be used as reference. The result may vary according to actual field conditions.





^{*} years : Average usage of 3hrs per Day