

SAMSUNG ELECTRONICS LED Lamp

Voltage

Type of Lamp

PAR16 / 3.3W / GU 10 / 40° / 2700K

■ Product



Maker Samsung Electronics

-

SI-M8W04SBD0EU / 8806085166783

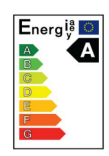
AC 220~240V

Power Consumption 3.3W

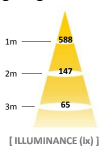
Model Code / Bar Code

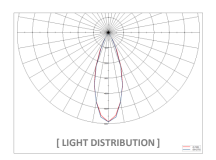
LED lamp with integrated ballast

Lamp Socket holder GU:

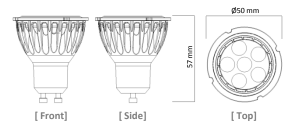


■ Lighting Data





■ Dimensional drawing



■ Specifications

Туре	PAR16	Beam angle (°)	40
Equivalent to (W)	20	Operating temperature (℃)	-20~+40
Wattage (W)	3.3	Average lifetime (hrs)	15,000 (15.2 years*)
Lumen output (lm)	210	Color description	Warm White
Lamp efficacy (lm/W)	64	Color temperature (K)	2725±145
Voltage (V)	AC 220~240	Color rendering index (Ra)	80
Frequency (Hz)	50/60	Diameter X Overall length (mm)	50 X 57
nput current (mA)	29	Starting time (s)	0.1
Power factor	≧ 0.5	Dimmable	No
CBCP (cd)	420	Weight (g)	47
On/Off cycles	200,000	Certification	CE

※ Specifications are subject to change without notice. *years : Average usage of 2.7hrs per Day

Application

Hotels, Restaurants, Shops, Museums, Exhibitions, Bars, Cafés (Suitable for accent lighting)

■ Packaging Details

Packaging Type(Std.Pkg.Q'ty)	Single Box (1pc)	Middle Box (6pc/box)	Outer carton (24pc/box)
Dimensions (L×W×H)	70mm×55mm×91mm	180mm×81mm×192mm	357mm×192mm×203mm
Gross Weight (g)	70	500	2,450

■ Customer Benefits

- · 20W equivalent light levels and distribution by using standard (ANSI) base/socket and form factors
- 84% less energy consumption compared to traditional lamps
- more than 15,000 hours average operating life (7.5 times longer than halogen lamps)
- · contains no mercury or hazardous materials (RoHS Compliant) / · emits no UV or IR radiation
- ideal solution for spot lighting with choice of beam angles (Accent type: 25°, General type: 40°)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Replacement Lamps - Based LEDs category:

Click to view products by Samsung manufacturer:

Other Similar products are found below:

5855325F 586-0001-801F 586-0001-805F 586-1A01-101F LAPD-1A LAPD-1R LAPD-2R LAPD-6W LE-4MF-12R SSP-1156B153S12

SSP-1157B156U12 SSP-13MB152UP12G SSP-3MB93S12G SSP-4SE103S12G SSP-4SE106U12G SSP-D29E10SUGC-12V 558521-1 560-0101F 560-0103F LAPD-1W LAPD-6R LE-4MF-12Y 585-1115F 560-0104F 585-1113 585-1113F 586-2706-220F 586-6403-206F

MGRG812D 585-1223F SSP-D29E10SIC-12V SSP-4SE102UP12G SSP-3MB96U12G SSP-24MDB156U12G SSP-24MDB152UP12G SSP-24MB153S12G SSP-1156B157U12 A22NZ-L-AB 586-1A02-101F 585-1413F SLL-05EY A22NZ-L-AE A22NZ-L-OC 586-1A05-101F 560-0203F 586-2206-205F SSP-LXS1826U16A 1835LS3-W-CW A22NZ-L-GB MS200-NFW2