

7W "Sleep Shift" LED Bulb Lamp Technical Specification

ITEM:LED bulb

CODE:GB070

Type: LED bulb lamp

Description

- 1、 The lamp body is high thermal conductivity heat dissipation plastic,6063 aluminum heat sink inside,high transparency PC cover,the LED chip is 0.5W epistar,6063 aluminum PCB,high efficiency constant current driver,so the LED bulb is high lumen and low power consumption.
- 2、 The product can meet EMC and safety requirements.
- 3、 The input voltage is AC85-265V,it applies to any country.
- 3、 High thermal conductivity heat dissipation plastic and pure aluminum heat sink make the LED bulb 10000 hours life time.
- 4、 Insulation material,to ensure the safety
- 5、 IP54

Specificaion

Product model: GB030			
Input voltage:	120VAC 60Hz	Material	Plastic+Aluminum +PC
Lamp body size	D65*110mm	Weight	45g
Base type	E26	LED chip	2835 0.5w 14PCS
Power supply	constant current power supply	Working temperature	-10-45℃
LED chip	10000H	warranty	3years
IP	54	mounting height	3M
power	7W	Power factor	>0.5
Luminous flux	540-560LM	Lumen	80LM/W

Compared with the conventional LED, the energy is saved by 50-60%

Brightness: (7 Watts)

Estimated yearly cost (based on 3hrs a day): (\$0.45)

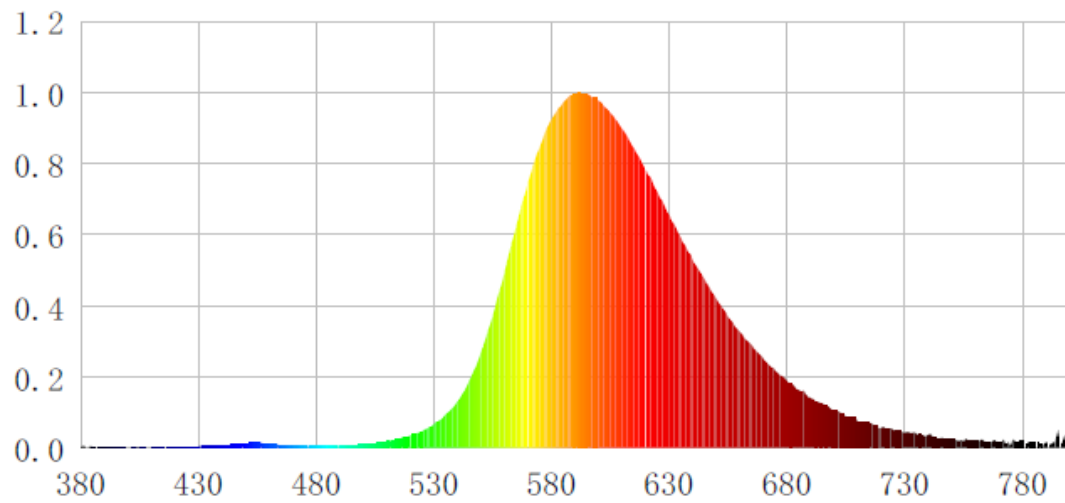
Life: (10,000Hours)

Energy used: (7 Watts)

Light appearance: (Amber)

Photoelectric Diagram

Parameter Peak Wavelength 595nm



CIE1931 CHROMATICITY DIAGRAM

