

Order Information

C21BB-RE	—	—	—	—	—	
Model	Power Wattage	CCT	Power Input	Enclosure color	Options	Remark
C21BB-RE	1 = 5W 2 = 8W	1 = 3000K 2 = 5000K	1 = 90~264VAC	1 = White	N = Null	



LED Bulb



Shanghai Sansi Electronic Engineering Co., Ltd.
Address: No. 1280 Shuying Road, Shanghai 201199, China
Tel: +86-21-54883434
Email: sales3@sansitech.com
(Shanghai Headquarter) www.sansitech.com
(US California Office) www.sansilighting.com



Innovative,Sustainable,Committed.



LED Bulb

C21BB-RE

Introduction

It is delicate and petite. It has a milk-white enclosure, expelling the darkness with its brightness. It is a perfect combination of edges and curves, ensuring the visual effect and good heat sinking ability at the same time. With this little light, a man feels company.

Applications

- Table Light 、Bedrooms、Living Rooms 、Shops.

Features

- Ceramic Heating sinking body; No PCB;
- All plastic hollow-out design of enclosure with a viewing effect and an increase of heat convection.
- High transmissivity, Optical PC Injection Molding; Flame Retardant Rating V0;
- Ceramic Heating sinking body and plastic shell are all insulation materials, safe and reliable;
- Separated light source with power source to guarantee no heat effects for a longer service life;
- High Power Factor (PF); Low Total Harmonic Distortion (THD); No light flicker; Eye-protecting;
- Environmentally Friendly.

Technical Parameters

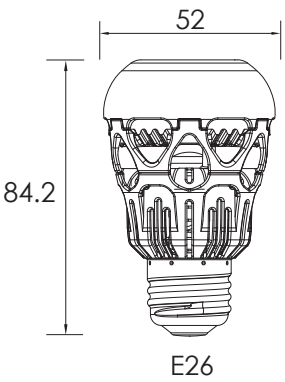
Model	Power Input	Power Wattage	Lumen	Size	CCT	Light Holder	CRI	Dimming
C21BB-RE	90~264VAC	5W	500lm	A15	3000K/5000K	E26	80	No
C21BB-RE	90~264VAC	8W	800lm	A15	3000K/5000K	E26	80	No

Life Time	Operating Temperature
25000 hrs lumens maintenance factor 70%(at 25℃)*	-20℃~+45℃

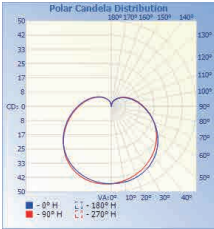
*Lumen maintenance factor per TM -21,base on LM-80 data.



Dimensions (mm)



Illumination Diagram



Illuminance at a Distance			
Center Beam LUX		Beam Width	
2.0m	11.32 LUX	22.6m	22.0m
4.0m	2.83 LUX	45.3m	44.0m
6.0m	1.26 LUX	67.9m	66.1m
8.0m	0.71 LUX	90.5m	88.1m
10.0m	0.45 LUX	113.2m	110.1m
12.0m	0.31 LUX	135.8m	132.1m
Vert. Spread: 160.0° Horiz. Spread: 159.4°			