

C21BB-QE26 Color Temperature LED Bulb Specifications

www.sansitech.com SHANGHAI SANSI ELECTRIC&ENGINEERING CO,LMT

Mechanical Specification

General Features

C21BB-QE26-10W-27/65-80-WLED Color temperature bulb is a new type of energy saving lamp which is a substitute for the traditional incandescent lamp. That is a pursuit of high light flux, long life, high energy efficiency of the high-end lighting. It uses a unique light distribution design, the uniform and soft light, with high efficiency, protect eyes, environmental protection and other advantages



·Color: White

·Base: E26

·Protection class: IP20

·Dimensions: D:62 .5mm, H:100.1mm

·Rated life time: 25000 hrs

Luminaire Performance

Light Features

- Mobile control light and shade, switches, color temperature.
- Continuously adjustable color temperarure, select more.
- All-round heat, fully insullated one design.
- · Ceramic lamp body, more texture.
- Delicate porous design, extreme simplicity, trigger the imagination.



It can be used at the office, administrative office hall, shopping malls, stores, business hall, hotels, exhibition halls, window, libraries, museums, disco, bar and home lighting etc.



·Input voltage: AC90~132V

·Frequency: 60Hz

·Power: 10W

·Luminous Flux: 800~1099lm

·CRI: Ra≥80

·CCT: 2700K~6500K

·Dimming: Dimmable

Standards Compliance

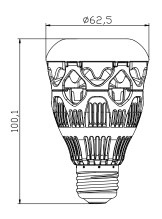
UL1993/CSA C22.2No.1993-12 UL8750 CAN/CSA C22.2 No.250.13-14 UL/FCC

Environment

·Operating Temp: $-20\,^{\circ}\mathrm{C} \sim +45\,^{\circ}\mathrm{C}$

·Operating Humid: $10{\sim}95\%$ RH

Dimensional drawing





C21BB-QE26 **Color Temperature LED Bulb Specifications**

www.sansitech.com **SHANGHAI SANSI ELECTRIC&ENGINEERING** CO,LMT

Precautions

In order to avoid potential risks, be sure to use this product in accordance with following provisions::

- Handle bulbs with care for fear of damage.
- Do not install bulbs in sites which have heat sources, hot steam or corrosive gas, otherwise affecting normal service life.
- Make sure power supply is matched with bulbs.
- Make sure the switch is tuned off before being connected to a power.
- Do not touch bulbs surface after being lit.
- Non professionals are strictly forbidden from dismounting or maintaining bulbs, etc.
- We refuse to accept responsibilities for any behavior not in light of instruction resulting in bulbs damage .



C21BB-QE26 RGB LED **BulbSpecifications**

www.sansitech.com SHANGHAI SANSI **ELECTRIC&ENGINEERING CO,LMT**

General Features

C21BB-QE26-10W-RCB/30-80-WLED RGB bulb is a new type of energy saving lamp which is a substitute for the traditional incandescent lamp. That is a pursuit of high light flux, long life, high energy efficiency of the high-end lighting. It uses a unique light distribution design, the uniform and soft light, with high efficiency, protect eyes, environmental protection and other advantages



Mechanical Specification

·Color: White

·Base: E26

·Protection class: IP20

·Dimensions: D:62 .5mm, H:100.1mm

·Rated life time: 25000 hrs

Light Features

- Come with wifi module, phone direct control.
- A variety of colors, adjustable.
- With the up and downs of music, you can experience the change of colors.
- Brightness adjustable, power saving, intimate.
- Set daily lighting and entertainment in one.

Applicative Location

It can be used at the office, administrative office hall, shopping malls, stores, business hall, hotels, exhibition halls, window, libraries, museums, disco, bar and home lighting etc.

Standards Compliance

UL1993/CSA C22.2No.1993-12 UL8750 CAN/CSA C22.2 No.250.13-14 UL/FCC



Luminaire Performance

·Input voltage: AC90~132V

·Frequency: 60Hz

·Power: 10W

·Luminous Flux: 800~1099lm

·CRI: Ra≥80

·CCT: 3000K(RGB)

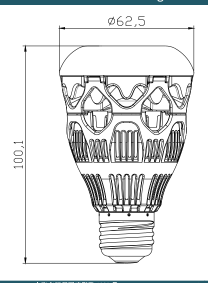
·Dimming: Dimmable

Environment

·Operating Temp: -20°C ~+45°C

·Operating Humid: 10~95%RH

Dimensional drawing



C21BB-QE26 RGB LED BulbSpecifications

Precautions

In order to avoid potential risks, be sure to use this product in accordance with following provisions::

- Handle bulbs with care for fear of damage.
- Do not install bulbs in sites which have heat sources, hot steam or corrosive gas, otherwise affecting normal service life.
- Make sure power supply is matched with bulbs.
- Make sure the switch is tuned off before being connected to a power.
- Do not touch bulbs surface after being lit.
- Non professionals are strictly forbidden from dismounting or maintaining bulbs, etc.
- We refuse to accept responsibilities for any behavior not in light of instruction resulting in bulbs damage .

How to restore the factory settings

- 1. Turn off the lamp and wait for 10 seconds.
- 2. Repeat the following operation for 3 times.
- (a) Turn on the lamp.
- (b) When the lamp is on, turn it off immediately.
- (c) Wait for 4 seconds.
- 3. Turn on the lamp and wait for 30 seconds. The bulb will now restore factory settings. It will change light according to: slow cold white -> slow warm white -> no cold/warm white and enter the Wi-Fi access point mode.

System Requirement

The Stellar Wi-fi application requires the following system:

- iPhone 4s and later models, running iOS 7.0 or higher version.
- Android phone or tablet devices, running android3.0 or higher version.

One or more than one Sansi Smart LED bulbs.

Contact Us

For the latest news about smart LED bulb, please visit

http://www.sansistellar.com

For technical support, please contact stellar@sansitech.com

<u> 2017</u>

Stellar LED Wi-Fi Bulb Quick Guide



Shanghai Sansi Electronic Engineering Co., Ltd. Last Updated on 05/06/2015

Introduction

Stellar Wi-Fi app supports wireless control over Sansi Smart LED Bulbs on the On/Off,dimming, or color.

Get the App

iPhone Users

Install the stellar Wi-fi application or scan the QR code.



Android Users

Download the app from the link:

http://www.sansitech.com/app/stellarwi-fi.apk
Or scan the QR code below.



Local Control

Connect to the bulb

1. Fix the LED bulb and turn on its power. Open the WLAN settings in the cell phone or tablet. Find the bulb's Wifi network (name similar to SLCCT*******), and connect.

2. Download App:

- A) In the Appstore or Google Play, search for Stellar Wi-Fi,
- B) Scan the QR code.
 - 3. Open the Stellar Wi-Fi application. It searches the bulb automatically. The connected bulbs will be shown in the list (showing MAC addresses).



4. Touch to enter the control interface for the bulb's color and brightness.



Connect Multiple Bulbs

To connect multiple bulbs, you need to include them into the same Wi-Fi network, such as the network you use at home.

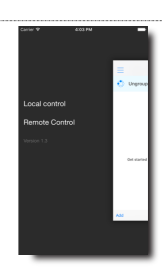
- 1. Do the following operations to the bulbs you wish to connect.
- (a) Connect the bulb. In control page, touch the Config button at the lower-right corner.
- (b) This opens the LED bulb configuration page.



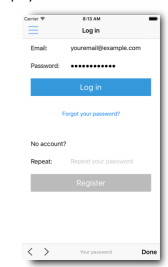
- (c) Input the name and password of the new wireless network, Touch Join.
- (d) The bulb will restart and connect to the new network. You can now continue to add other bulbs.
- 2. Join your phone into the new Wi-Fi network.
- 3. Open the Stellar Wi-Fi application and let it search all the bulbs in the network.

Remote Control

- 1. Make sure the bulb and the cell phone are connected to the network.
- 2. Touch left side menu to switch the control interface.



3. Select Remote Control and a Login Interface will display.



- 4. Enter your email address and password to log in. For the first time, you need to register an account. Simply input an email address and password, then re-enter the password. Touch Register to create a new account.
- 5. After successfully logging in, a list of remote lamps will be displayed.
- 6. Switch to the local list and the editor page to set the bulb for remote control.

How to restore the factory settings

- 1. Turn off the lamp and wait for 10 seconds.
- 2. Repeat the following operation for 3 times.
- (a) Turn on the lamp.
- (b) When the lamp is on, turn it off immediately.
- (c) Wait for 4 seconds.
- 3. Turn on the lamp and wait for 30 seconds. The bulb will now restore factory settings. It will change light according to: slow red -> slow green -> slow blue -> warm white and enters Wi-Fi access point mode.

System Requirement

The Stellar Wi-fi application requires the following system:

- iPhone 4s and later models, running iOS 7.0 or higher version.
- Android phone or tablet devices, running android3.0 or higher version.

One or more than one Sansi Smart LED bulbs.

Contact Us

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Stellar LED Wi-Fi Bulb Quick Guide

















Shanghai Sansi Electronic Engineering Co., Ltd.
Last Updated on 05/06/2015

Introduction

Stellar Wi-Fi app supports wireless control over Sansi Smart LED Bulbs on the On/Off,dimming, color. The lamp has 20 built-in preset scenes. You can also use the microphone on the iphone (only) or the songs in your library to interact with the bulb.

Get the App

iPhone Users

Install the stellar Wi-fi application or scan the QR code.



Android Users

Download the app from the link:

http://www.sansitech.com/app/stellarwi-fi.apk
Or scan the QR code below.



Local Control

Connect to the bulb

1. Fix the LED bulb and turn on its power. Open the WLAN settings in the cell phone or tablet. Find the bulb's Wifi network (name similar to SLRGBW*******), and connect.

2. Download App:

- A) In the Appstore or Google Play, search for Stellar Wi-Fi,
- B) Scan the QR code.
- 3. Open the Stellar Wi-Fi application. It searches the bulb automatically. The connected bulbs will be shown in the list (showing MAC addresses).



4. Touch to enter the control interface for the bulb's color and brightness.



Connect Multiple Bulbs

To connect multiple bulbs, you need to include them into the same Wi-Fi network, such as the network you use at home.

- 1. Do the following operations to the bulbs you wish to connect.
- (a) Connect the bulb. In control page, touch the Config button at the lower-right corner.
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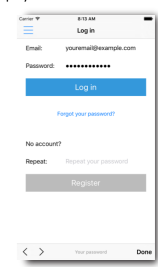
- (c) Input the name and password of the new wireless network, Touch Join.
- (d) The bulb will restart and connect to the new network. You can now continue to add other bulbs.
- 2. Join your phone into the new Wi-Fi network.
- 3. Open the Stellar Wi-Fi application and let it search all the bulbs in the network.

Remote Control

- 1. Make sure the bulb and the cell phone are connected to the network.
- 2. Touch left side menu to switch the control interface.



3. Select Remote Control and a Login Interface will display.



- 4. Enter your email address and password to log in. For the first time, you need to register an account. Simply input an email address and password, then re-enter the password. Touch Register to create a new account.
- 5. After successfully logging in, a list of remote lamps will be displayed.
- 6. Switch to the local list and the editor page to set the bulb for remote control.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- --Reorient or relocate the receiving antenna.
- --Increase the separation between the equipment and receiver.
- --Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- --Consult the dealer or an experienced radio/TV technician for help.