USER MANUAL



Bluetooth Music Bulb

Make your lighting Green and Music

Introduction

Think you for purchasing this LED-BB indoor LED light bulb Bluetooth speaker product. This product has been manufactured with the highest standards of safety and quality. Innovative 2 in 1 speaker and LED lighting combo, 5 watts stereo speaker and 7 watts high efficiency LED light bulb, you surly will enjoy using this speaker!

Features

Unique innovative design 2-in-1 wireless Bluetooth speaker and LED light bulb.

Supports HSP,HFP,AVRCP Bluetooth wireless audio profile ,for use with phone ,iPod touch, pad and other Bluetooth enabled devices

FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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.

Parts included in the box

- A. Smart music led bulb (x1)
- B. Remote control

(x1)





Specifications

Bluetooth profile	HSP, HFP, AVRCP
Voltage Range	90V~240V
Power consume	9W
Lumens	500
LED lights	WW/CW+RGB
Frequency response	80Hz - 20khz
Operating Distance	10 meters
Working temperature	0 ℃ ~ 50 ℃
Storage temperature	-20℃ ~ 60℃
Dimensions	Ф85ММ х 138ММ Н
Weight	0.51 kg

NO.	Icon	Description
1	0	Turn on/off the machine
2	Ø.	Mute
3	LED	Turn on/off the LED light
4	CLR	Turn on/off the Color light
5	*	Turn on/off the Bluetooth model
6	EQ	EQ music model
7	(A)	Increase the LED lightness
8	M	Enter pairing mode
9	M	Skip to previous song / Long press to Lower the music volume
10	M	Play/pause when playing music
11	M	Skip to next song/ Long press to Increase the music volume
12	RAM	Turn the LED light on Radom shine
13	v	Decrease the LED lightness
14	MIX	Turn the LED light on Mixed color
15	R	Turn the LED light on Red
16	G	Turn the LED light on Green
17	В	Turn the LED light on Blue

Operation Instruction

1. Installing the LED-BB

- a) Make sure your wall light power switch is at "off" position before starting to install LED-BB.
- b) Check your connector type: LED-BB speaker is designed to fit into a standard E27 light socket connector
- c) With the light switch in OFF position, install LED-BB into the light socket and make sure it is snugly in place.
- d) Once the light bulb is installed securely, turn in the power switch and wait for few seconds for the bulb to light up.

2. Pairing LED-BB with Bluetooth devices

A. Pairing with a Bluetooth cell phone

Please make sure your cell phone is buletooth-enabled. Specific paring steps may vary with different cell phones. Please refer to the user manual of your cell phone for further information .the general pairing steps are as follows:

- a) Keep LED-BB and Bluetooth cell phone within 1 meter during paring.
- b) Switch on LED-BB, press the button to turn on the Bluetooth. It will search the last paired device for 1 minute, and then enters pairing mode automatically, you can hear beep sound after 1 minute, and the blue light flashes once per second when pairing.
- LED-BB will enter standby mode if there is no operation for 5 minutes after power on, Bluetooth LED indicator flashes blue light once per 5
 - seconds, please press button for 3 seconds to enter the pairing mode again.
- d) Turn on your cell phone's Bluetooth function to search for Bluetooth device .After the search completes, select "LED-BB" from the Bluetooth device list.
- e) After successful paring, select "LED-BB" from the Bluetooth device list and press "connect". You will hear beep and blue light will flash once per 5 seconds.

B. Paring with a Bluetooth stereo transmitter

Different Bluetooth transmitters have different paring ways .please refer

to the user manual of your Bluetooth transmitter for further information. The general paring steps are as follows:

- a) Keep LED-BB and Bluetooth transmitter within 1 meter when paring.
- b) Switch on LED-BB, press the button to turn on the Bluetooth.it will search the last paired device for 1 minute, and then enters paring mode automatically, you can hear beep sound after 1 minute, and the blue light flashes once per second when paring.
- c) LED-BB will enter standby mode if there is no operation for 5 minutes after power on, Bluetooth LED indicator flashes blue light once per 5 seconds, please press button for 3 seconds to enter the paring mode again.
- d) The transmitter will search and connect with LED-BB automatically .After successful connecting, the Bluetooth LED indicator flashes blue light once per 5 seconds.

3. Music playback

Connecting with a AVRCP cell phone or Bluetooth transmitter

- a) Connect your cell phone or Bluetooth transmitter with LED-BB.
- b) You can listen to music from LED-BB now when playing it back.

Remarks:

If there is an incoming call while LED-BB is connected to your cell phone for music playback, it will pause at once when you answer the call and resume after the call ended.(Sometimes is will pause after end the call ,it depends on your cell phone)

Press button for 3 seconds if you want to disconnect the Bluetooth connection, and

LED-BB will automatically enter pairing mode again

If Bluetooth connection is interrupted, also press button for 3 seconds to enter pairing mode.

LED-BB can remember the last paring Bluetooth device, when LED-BB is in paring mode, they can pair automatically if the Bluetooth device is in the effective working range or the Bluetooth function is turned on again.

Maintenance

Read the following recommendations before using LED-BB. Following these you will be able to enjoy our product for many years.

Keep it dry and don't take it to damp places so as to avoid the product's internal circuit being affected.

Keep the product away from direct sunlight or hot places. High temperature will shorten the life of electronic devices, destroy the battery or distort certain plastic parts.

Don't expose the product to cold areas. It may damage the internal circuit board

Don't try to disassemble the product as it may get damaged if you are not professional.

Don't let if fall down onto the floor or other hard surfaces .The internal circuit might get damaged

Don't use intensive chemical products or detergent to clean the product.

Don't scratch the surface with sharp thing

Product Registration

Thank you for purchasing LED-BB indoor LED light bu	lb Bluetooth
speaker .please register your product at	for your
warranty	
Please reference your item# (LED-BB) and /or UPC (_) to register
it.	
_ , , , , , , , , , , , , , , , , , , ,	

For technical assistance and more information, please feel free to contact unitstrong technical support or customer service at _____

Limited warranty

The manufacturer warrants this product to be free from defects in materials and workmanship for a period of one (1) year from date of purchase. This warranty applies only to be original consumer purchaser and only to products used in normal use and service. If this product is found to be defective ,the manufacturer's only obligation ,and your exclusive remedy ,is the repair or replacement of the product at the manufacturer's discretion ,provided that the product has not been damaged through misuse,abuse ,accident, modifications, alterations, neglect or mishandling .this warranty shall not apply to any product that

is found to have been improperly installed, set-up, or used in any way not in accordance with the instructions supplied with the product. This warranty shall not apply to a failure of the product as a result of an accident, misuse, abuse, negligence, alteration, or faulty installation, or any other failure not relating to faulty material or workmanship. This warranty shall not apply to the finish on any portion of the product, such as surface and /or weathering, as this is considered normal wear and tear. The manufacturer does not warrant and specially disclaims any liability and shall not be liable for any consequential or incidental loss or damage, including any labor / expense costs involved in the replacement or repair of said product.

Trouble shooting /FAQ

Problem	Solution
The LED bulb cannot	Make sure the light bulb is installed
Be lighted up.	correctly and securely
	2. Make sure the light switch is at ON
	position
	3. Make sure the light socket is a
	standard E27
There's no Bluetooth link	Ensure LED-BB already entered paring
between my device and	mode
LED-BB.	2. Ensure the Bluetooth device is in the
effective working range	
	3. Delete the LED-BB name entry from
	your Bluetooth device
	paired memory list and re-pair your
	device with LED-BB.
	4. Ensure that both your Bluetooth device
	and LED-BB are not connected to
	any other devices.
	5. On some Bluetooth device ,you may
	need to select LED-BB as your default
	output device after pairing is completed