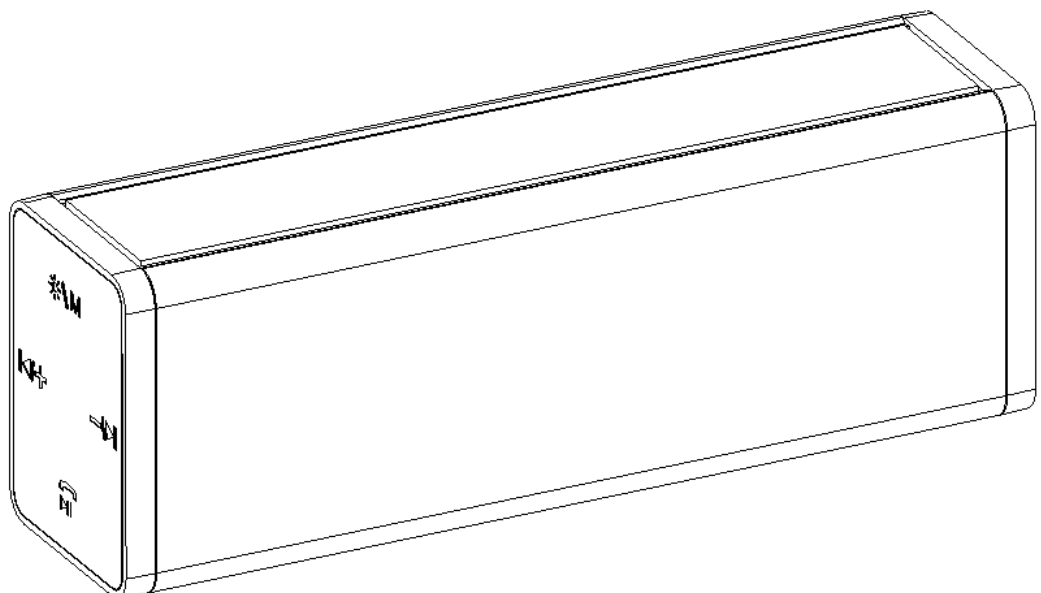


Wireless Light Show Speaker

With Multi-Color Dancing LED Light

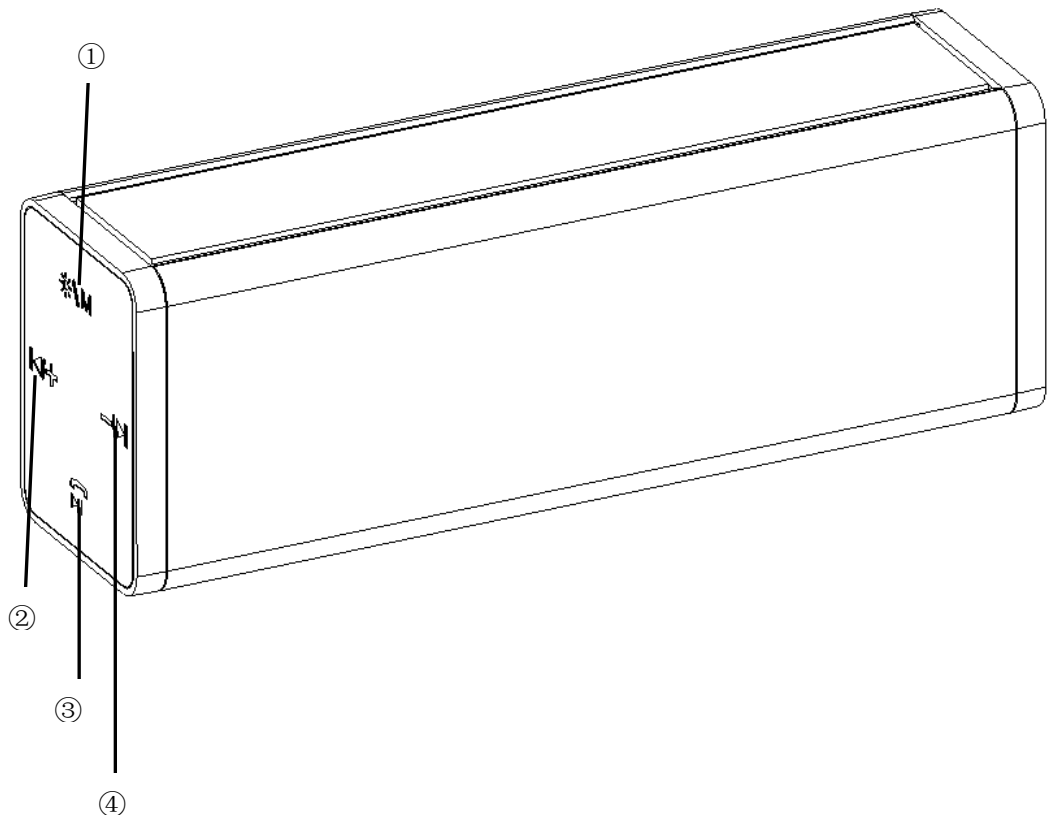
CB-335076



INSTRUCTION MANUAL

PLEASE READ ALL INSTRUCTIONS CAREFULLY

& RETAIN FOR FUTURE USE



Item	Function	Operation
①		short press will change LED lights dancing mode, 10 dancing mode there (including turn on/off the light); long press switch between Bluetooth and Aux in mode.
②		short press will increase the volume level; long press will skip to the next track.
③		short press will decrease the volume level; long press will return to the previous track.
④		short press answer the coming call or hang a call; long press pause or play the music.

(Note: Some of above function only can be used in Bluetooth mode only. In Aux mode, you may need to control through your source device.)

INSTRUCTIONS FOR USE

Charging the speaker

For best results, fully charge the speaker before its first use.

1. Connect the USB charging cord (included) to the DC 5V charging port of the speaker and insert the other end into a port on your computer or similar power source.
2. The Red LED turns on indicating that the battery is being charged. Once it is fully charged, the Red LED will turn off. It will take around 4 hours to fully charge the battery.

Turn the speaker to Bluetooth pairing mode -

1. Press Power ON/OFF about 3 seconds, the light and speaker both on.
2. You would hear two short music notice message; first one means power on. Second one the speaker is now in pairing mode.

(Note: Speaker automatically pairs with the previously paired devices)

Pairing your device with Bluetooth Speaker –

Your **Bluetooth Speaker** can wirelessly stream audio from any Bluetooth enabled device within the distance of 27-33 Feet. Simply follow the below steps.

1. Press Power ON/OFF about 3 seconds, the light and speaker both on
2. You would hear two short music notice message; first one means power on. Second one the speaker is now in pairing mode.
3. Turn on the Bluetooth on your Mobile Phone or Tablet or Computer.
4. It will search for various devices.
5. The pairing name of our Bluetooth Speaker is “UB SPB95”, pair it with this device.
6. If required, enter the password ‘0000’ to confirm to finalize pairing.
7. Once paired successfully, you would hear a indication tone.
8. If you fail to pair it within the time frame or you want to pair it with a new device please follows the steps outlined above.

Select your favorite song at the Bluetooth device and music would now stream through Bluetooth speaker.

Listening to Music via Bluetooth (Wireless)

Please ensure that your device (iPhone, Tablet or Other Smart Phone) is paired with the Bluetooth Speaker to stream music wirelessly. Once it is paired, play music from your device.

Function	Operation	Button
Increase / Decrease Volume	Playing music	short press + button to increase the volume or short press - button to decrease the volume
Pause	Playing music	Press  once to pause the music
Play	Pause	Press  once resume the music
Skip Forward / Skip Backward	Playing music	long press + to skip forward the track. long press- to skip backward the track.

(Note: The above functions only can be used in Bluetooth mode only. In Aux mode, you may need to control through your source device.)

Listening to Music using AUX Mode

1. Press Power ON/OFF about 3 seconds, the light and speaker both on.
2. You would hear two short music notice message; first one means power on. Second one the speaker is now in pairing mode.
3. Insert the Line in port of the speaker. And, the 3.5mm Aux plug to the audio device (such as computer / tablet /etc.).
4. Select your favorite song at the source device.
5. Long press + button to increase the volume or long press – button to decrease the volume.

6. Do's and Don'ts

7. Do not play music at excessive levels. Damage to hearing and/or equipment may result.
8. Do not use outdoors in wet or in damp surroundings.

Specification

Bluetooth version : 3.0

Speaker : 3 Watts *2

Impedance : 4 ohms

Play time : Up to 4 hours

Charge Voltage : DC5V (USB)

Bluetooth Range : 33 Feet

Built-In Rechargeable

Battery : 3.7V / 1200mAh

(Note: Battery life & charging time may vary based on usage & types of devices used.)

Troubleshooting

Problem	Possible Cause	Solution
Low sound level	Source (Tablet, Mobile Phone, Laptop, etc.) volume too low. Battery dead	Adjust source volume. Charge Battery.
Sound distorted	Battery nearly dead	Charge Battery.
No sound at all.	Source (Tablet, Mobile Phone, Laptop.) turned off. Speaker turned off. Volume turned down source. Media paused on source.	Turn the source on. Turn the speaker on. Adjust volume source. Play media from source.

Care and Maintenance

Clean the unit with a soft, damp cloth. Never use chemicals or hard abrasives.

Keep this unit away from wet or damp surroundings.

The crossed out wheelie bin symbol on this item indicates that this product needs to be disposed of in an environmentally friendly way when it becomes of no further use or has worn out. Contact your local authorities for details of where to take the item for re-cycling.

Note: iPod and iPhone are trademarks of Apple Inc, registered in the US, and other countries.

FCC STATEMENT

- 1. 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
This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.**

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, Human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital, pursuant to Part 15 or 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 the 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.