User Manual

Product Name: BLE SPEAKER LIGHTING

Model No.: JK04, COMET01-99, MAGIC01-99, SOUND&LIGHT01-99

Material	Abs & PE
Lamp power	<3W
LED Color	Red, Green, Blue & White
BLE Module	Bluetooth qualified design 4.0
Frenuency Range:	2402MHz-2480MHz
Transmission Range	10 meters
Speaker Rated power input:	5W each
Speaker Max Power input	10W
Frenquency Response	FO~20 KHZ
Input power	Input DC5V
Rechargeable Li-ion Battery	3.7V
Remote control	Infrared

Control Panel Introduction:





LAMP FUNCTION:

SWITCH on base:

On/off:

Power on: Red light on & the speaker will first enter Bluetooth mode with a signal sound.

Power off: Cut the power consumption

Mode: 7 Static Color setting /candle light/color changing

Mode: 7 Static Color setting

Candle light
Color changing

Sound-sensitive: Color changing synchronize with sound/music.

BLUETOOTH MODE:

1. Bluetooth connection:

This speaker supports the Bluetooth device with A2DP function. Push the power switch on first, then enter Bluetooth mode. Bluetooth indicate blue flicker alternately together with voice prompts, the speaker is in impairing state at this moment and only in the state Bluetooth can be impaired and connected successfully.

2. MOBILE PHONE CONNECTION:

- Step 1: Open the Bluetooth setting on your phone or tablet and click "search device" iphone will search for Bluetooth devices automatically.
- Step 2: You have found the Bluetooth speaker when the screen displays the Character "Sound & Light" click on it in your device to pair the connection.

BLUETOOTH PAIRING THE CONNECTION

- 1. If the speaker has been connected with Bluetooth devices before, it will connect with the last Bluetooth device automatically once it is turned on.
- 2. If the speaker has not been connected with Bluetooth devices before, it will enter impairing mode. Click connecting is achievable
- 3. Other phones or tablets can not be connected with the Bluetooth speaker when the speaker is being connected with a phone or tablet.
- 4. The phone or tablet can not be connected with the Bluetooth speaker if it is connected with other Bluetooth devices. You should turn off your Bluetooth connection and connect your phone with the Bluetooth speaker again.

Frequently asked questions

QUESTIONS SOLUTIONS	
Unsuccessful pairing and	1. Check the speaker and make sure it is in the searching
connection repeatedly	state or reboot the speaker
	2. Connection is difficult when there are too many
	Bluetooth devices nearby. Turn off other Bluetooth
	devices
	3. Turn off the Bluetooth device that was connected with
	the Bluetooth speaker last time, and reconnect the
	speaker
Muted or distorted	1. Check the volume of your phone or the speaker, and
sound	adjust the volume
	2. The battery is low. Please charge it.
Choppy music play	1. Check if the device is beyond the effective connection
	distance
	2. Check if there is any obstacle between the speaker and
	your device
The indicator not shining	1. The battery is low. Please charge it
in Bluetooth mode	2. Please reboot the speaker

FCC Part 15.19 Warning Statement

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.

FCC Part 15.21 Warning Statement

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

FCC Part 15.105 Warning Statement

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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.