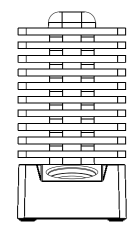


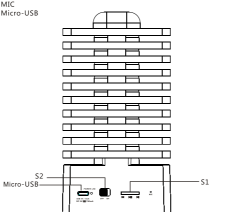
# **RHYTHMIC LAMP SPEAKER**



**Product presentation:**This product is a colorful light Bluetooth Speaker, the lamplight beats with the rhythm of the music through the acrylic board, Showing the rainbow bright rhythm lights. Speaker has simple appearance, elegant and graceful. It is made up by elegant black base and ten pieces of transparent acrylic. Colorful lights beat with the rhythm of the music showing the perfect combination of light and sound.

## Product specification

- 1: Power: ON/OFF 2: Play/ Pause key (Answer/hang up)
- 4: Next/VOL+
- 5: MIC 6: Micro-USB



## Switch, indicator lamp function

- 1: Charging and Audio 2in1: Micro-USB 2: Power switch: S2 switch to left is OFF,S2 switch to right is ON

- 3: During playing, press key S1 into pause/play
  4: When has phone calling in, press key S1 into answer/ hang up
  5: When playing music, short press S1 on left is choose the previous song,
- Iona press is VOL-6: When playing music, short press \$1 on right is choose the next song, long press is VOL+

- 7: LED indicator light:
- (1) Charging state: Red light on, full charge light off (2) Matching state: Blue light fast flash;
- Matching success: blue light slow flash

## How to use:

- Bluetooth mode
- (1) Power on default for Bluetooth mode, has reminder sound, blue light fast flash, searching the Bluetooth device Q8 on your cell phone to connect.
- phone to connect.

  (2) It has reminder sound when the Bluetooth connected success, blue light slow flash. Long press S1 key on left/right can control the volume. Short press S1 key on left/right to choose the music. When playing music, short press S1 key into play/pause state.

  (3) When you get phone calling, press S1 to answer/hang up.
- 2. USB mode
- (1) Use the Micro USB/Aux cable connect with computer, Speaker will automatic into audio mode and has indicator sound, you can choose music to play in computer as you want.

## Specification

Version: 4.2
Outer Power: RMS2.9W[ THD=10%,f=1KHz]
Load impedance: Φ40mm 4Ω4W Signal-to-noise ratio: ≥80dB Frequency Response: 150Hz~20KHz Dimension: L80\*W80\*H153(mm) Battery Capacity: 850mAh Max Connection Range: 10M Rated input voltage: DC5V

Warning: Changes or modifications to this unit 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.

The device has been evaluated to meet general RF exposure requ

The device can be used in portable exposure condition without restriction.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two condition

- (1) This device may not cause harmful interference, and
  (2) This device must accept any interference received, including interference that may cause undesired