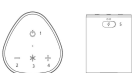



Package Content

 Speaker*1
 Type C Charging Cable*1
 User Manual*1

Product structure:

 1. Power button
 2. PREVIOUS/VOL-
 3. Light button
 4. NEXT/VOL+
 5. Type-C charging port

Button operation :

Buttons	Function	Button operation	Magic light effect
	Power on	Long press 2s to power on	With the prompt tone, RGB fan opens. Bluetooth connection is successful, enter the magic light effect, Bluetooth is not connected to the left and right blue light flashing indicator
	Power off	Long press 3s to power off	Fan out the lights at the sound
	Play and pause	Short press	The current light effect is unchanged
	Calling up	N/C	The current light effect is unchanged
	Answering calling	Short press	The current light effect is unchanged
	hang up	Short press	The current light effect is unchanged
	Reject a call	Long press 1s	The current light effect is unchanged
	TWS started /disconnected	Double click the button to start TWS pairing Long press 3s to disconnect TWS when the TWS connection is successful.	The current light effect is unchanged
	Disconnect Bluetooth	Three clicks disconnect bluetooth connection	Left and right blue light flashing indication
	Restoration	When the speaker breaks down, press and hold for 10 seconds to shut down and reset	The light goes off
	PREVIOUS	Long press 3s to power off	The current light effect is unchanged
	VOL-	Short press	The current light effect is unchanged
	NEXT	Short press	The current light effect is unchanged
	VOL+	Short press	The current light effect is unchanged
	Turn the lights on/off	When the Bluetooth connection is successful, press and hold for 1s to turn on/off the light effect (the light is turned on by default)	Lights off headlight effect (Boot default first light effect - magic light effect)
	Light mode switching	Short press cycle switch light effect (When the light is off, short press the key to turn on the light (the light is turned on by default))	1. magic light effect (boot default) 2. seven color breathing light effect 3. Seven-color dynamic light effect (use prototype) 4. color light effect (use prototype) 5. music spectrum light effect (music pause 6 seconds, do seven-color fan opening and closing effect, see prototype)
	Voice Assistant	Double-click to invoke the voice assistant on the phone	Spectral modulation effect
	Clear record	Press the two keys in the icon at the same time for 3 seconds, the speaker will clear the record and shut down (restore factory Settings)	

1. Turn on the speaker and the RGB light is flashing.
 2. Then active the bluetooth of your phone and search for "M33". Click manually to connect RGB light is on and blue light stop flashing for successful pairing.
 3. Next time, the speaker can connect the last paired device automatically (Keep the wireless of your device and speaker turns on)

Note

The speaker will be automatically connected to the last paired device as soon as you turn it on.

Charging:

Charge the speaker with type C charging cable, preferably from any PC or laptop as compared to a USB charger.

Indicator on speaker

Charging: the red light is steady on
 Full charged: red light goes off.

Safety Tips

1. Please read the instruction to operate the product.
2. Please charge the product with input power below DC 5V/1A to protect the battery
3. Do not immerse this product in any liquid or splash any liquid on this product
4. Please do not use the speaker in a high-temperature environment
5. Please keep the product from heat source, such as radiators, hot air regulators, stoves, or other heat generating instruments as it is not anti-high temperature.
6. Do not use the speaker in a high-temperature environment, such as a car in summer
7. In order to protect your hearing and extend the product lifetime, it is not recommended to adjust the volume to the maximum level for a long time.

Batteries:

A warning that batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the light.
 1. Replacement of a battery with an incorrect type that can defeat a safety feature.
 2. Discard used batteries according to the instructions
 3. Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.
 4. A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

FCC Statement

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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.