

Operation Specifications

Wireless connection
(SG1)



Vibration function
(Vibration function is invalid
while playing music)



Power connection
(Micro USB)



Technical

Product model: SG-1
Display: VA LCD screen
LED: 5 colors
Vibration function: Support LED on and change color
Wireless version: V5.0
Support: A2DP v1.3, AVRCP v1.6
Wireless frequency range: 2.402-2.480 GHZ
Wireless transmitter modulation: GFSK, π/4, DQPSK, 8DPSK
Wireless distance: 10 meters
Transducer: 40mm
Rated output power: 5W
Frequency response: 80Hz-18000Hz
Maximum sensitivity: 79.4 dB/W.M
Input power: 5V/1A
Power connector: Micro USB
Built-in battery: 3.7V/ 2000mA lithium battery
Music Max.time: 10 hours
(varies by volume and audio content)
Standby time: 160 hours
Charging time: about 2.5 hours
Product Size: 130*120*75 mm (WxHxD)
Net weight : 345 g
Housing: Plastic

Safety Instructions



If do not follow the safety instructions as below, it may cause Fire, electric shock, damage, or other injury

WARNING

Speakers should be recharged at least once a month to ensure battery life

Do not disassemble the speaker, do not replace any components or any modifications of the product. For repairs, please contact the seller.

The speakers are not waterproof, please keep them dry.

Do not place the speaker near fire or other heat sources. The operating temperature is maintained in the range of 0oC-50oC.

Do not drop the speaker. If it is damaged, please contact our service center.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Any Changes or modifications 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 device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Warranty service

User name	
Telephone	
User address	
Model number	
Product Serial Number	
Date of purchase	
Sales unit	
Sales address	
Warranty record	



SG1

MUSICAL SLEEP LAMP

User Manual

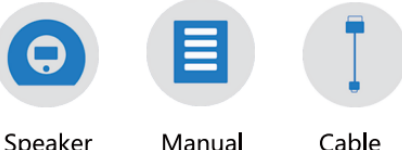
Product introduction

SG1 its an all in one speaker which featuring alarm clock and LED, integrated with multi function LCD display and vibration sensor. the different color of LED and unique design which give you an unparalleled experience of sound.



NOTICE ! A loose sound from the speaker while shaking is normal.
(vibration sensor)

Packing



Speaker



Manual

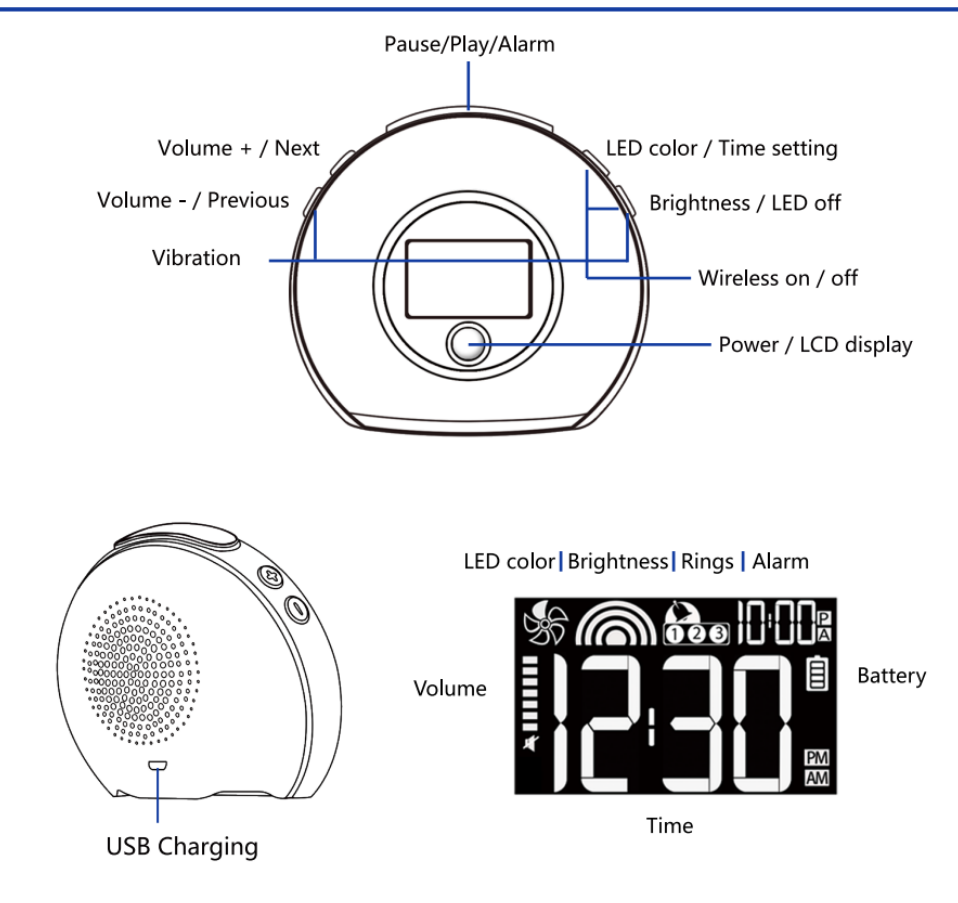


Cable

Product main feature

Function ICON	Description
	VA LCD
	5 Colours
	4 Brightness
	LED ON
	12-Hour clock
	Progressing brightness
	3 Ring tones
	2000 mAh lithium battery
	V 5.0

Button diagram



Button description

Button	Press	Press and hold for 2s
	LCD display	Power on / off
	Volume -	Previous
	Volume +	Next
	Pause/Play/Alarm	Alarm On / Off
	LED color	Alarm /clock &Time setting
	Brightness	LED On/ Off
		Wireless On/Off
		Vibration On/Off

Notice:
Slient period : 10:00 PM ~7:00 AM
(Except the alarm clock function)

Alarm/ clock & Time setting

Press the " " button for 2s to enter the alarm and time setting :

1. Press " " to set the alarm ,then use "+.-" to adjust the time.
2. Press " " for the alarm tone setting, then use "+.-" to choose tone.
3. Press " " to set the alarm volume, then use "+.-" to adjust.
4. Press " " for the clock setting, then use "+.-" to adjust the time.
5. After the settings are completed, press the " " Or " " to exit quickly.

Vibration functions

1. Press + for 2s to enable the vibration function , when keep flashing,the LED can change color by vibration.
2. When ever the LED is turn on by vibration , it will be for 90 seconds only.
3. While playing music, the vibration function is invalid .