

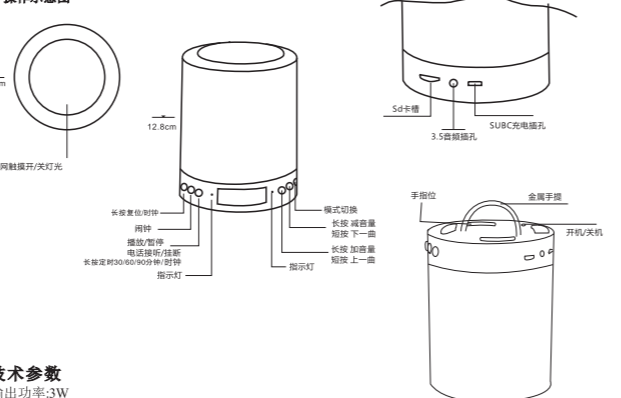
用户手册

S 66+

触控音响灯



操作示意图



技术参数

输出功率:3W
内置锂电池电压: 3.7V 充电输入: DC5V/ 500mA
标准规范: V2.1+EDR 蓝牙协议: A2DP1.2
蓝牙频率: 2.4GHz-2.48GHz
传输距离: 10 米
频响范围: 90Hz-20KHz
整机信噪比: 大于 80db
产品尺寸: 95mm*128 mm
充满电后, 正常音量 (70%) 可持续播放6小时左右, 台灯最高亮度可使用6小时左右。

开机

开关往右开启, 开启后默认进入蓝牙模式和灯光模式

按键操作

1. Model模式键, 长按切换中英文语言、短按蓝牙模式、FM模式、音乐模式、时钟模式、自然声助眠模式 (自然声模式按+切换铃声)

2. 蓝牙无线音乐模式

“-”点按为上一曲, 长按为音量持续减小。
“+”点按为下一曲, 长按为音量持续增大。
“”播放音乐时点按为播放或暂停;来电时点按: 长按定时30/60/90分钟

3.TF 卡音乐播放模式

“”插入TF卡后自动进入TF卡音乐播放模式
“-”点按为上一曲, 长按为音量持续减小。
“+”点按为下一曲, 长按为音量持续增大。
“”播放音乐时点按为播放或暂停。
“”在TF卡音乐播放模式下按“MODE”键可切换为蓝牙模式。

4.AUX 音频输入模式

插入3.5mm音频线, 连接手机、电脑、平板电脑、MP3等, 可作为外接音响使用。
在AUX模式下可按音量加“+”或音量减“-”键调节音量, 其它按键均无效。
“”在任何模式下只要插入3.5mm音频线, 系统自动识别并切换为AUX音频输入模式。

蓝牙功能使用

1. 本音响支持具有A2DP动能的蓝牙设备使用, 首先开机, 进入蓝牙模式, 蓝牙指示灯的蓝灯闪亮, 并伴有语音提示, 此时音响处于等待配对连接状态, 只有在这个状态下, 才能与蓝牙音响进行配对连接。
2. 手机连接第一步在、在手机设置中打开手机蓝牙设置开关, 点击搜索设备第二步、当可用设备显示 S66+字符说明手机找到蓝牙音响, 点击 S66+ 进入配对模式, 手机与音响配对成功后, 会有语音提示并显示已连接。

灯光使用

当设备开启后默认为低暖光效果, 触摸喇叭网中心点即可调节灯光。暖光/彩色光/呼吸光/节奏。触摸喇叭网的中心点, 一档稍亮, 二档亮, 三档最亮。长按两秒进入换色模式, 然后轻触喇叭网的点中心进行换光。颜色依次变化: 红、绿、深蓝、黄、浅蓝、紫、呼吸灯。节奏(播放音乐时随着音乐节奏闪烁)

白噪音

短按M键切换到白噪声模式, 伴随着叮咚的声音, 流水默认, 短按+-选择白噪声曲目: 1海浪 2哗啦 3钢琴音乐 4鸟叫 5雨声 6鹤叫 7静夜 8流水

FM 收音机使用

M键短按切换到FM功能, 把充电线连接到产品MICRo接口充当收音天线, 另一端不需要连接任何设备, 通过暂停键短按进入电台自动搜索并自动保存, 已搜索的电台通过+/-/+/-进行已保存的电台选择。

时钟设置

短按时间键进入时钟/分钟设置, 按+/-/+/-调节小时/分钟
闹钟设置/灯光唤醒

短按闹铃键进入时钟/分钟设置, 按+/-/+/-调节小时/分钟, 设置好时间后短按闹铃键再按+/-/+/-选择自己喜欢的闹铃, 最后长按闹铃键开启闹钟(设置成功后屏幕出现闹钟的标志)。闹钟响前15分钟灯光会慢慢变亮, 长按顶部喇叭网可关闭闹铃, 在无人关闭状态下, 闹铃响3分钟会自动关闭(机关状态下闹钟也会正常响起, 不需要闹钟时请取消闹钟)取消闹钟设置: 长按闹铃键(取消成功后屏幕上闹钟标志消失)

睡眠模式

长按暂停键设置30/60/90分钟/关闭, 设置好到时间后灯光和音乐将同时关闭。

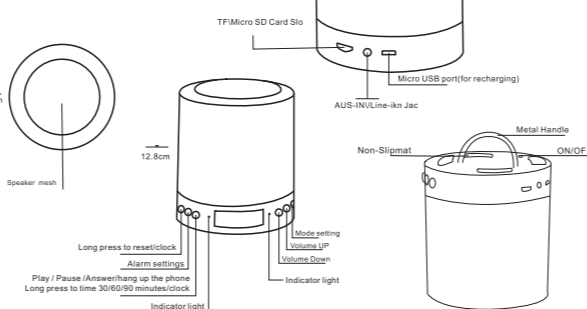
User Manual

S 66+

Touch sound lamp



Operation Image:



Technical parameters

Output power: 3W
Built-in lithium battery voltage: 3.7V
Standard specification: V2.1+EDR
Bluetooth frequency: 2.4GHz-2.48GHz
Transmission distance: 10 meters
Frequency response range: 90Hz-20KHz
Signal-to-noise ratio of the whole machine: >80db
Product size: 95mm*128 mm
After fully charged, the normal volume (70%) can be played for about 6 hours, and the lamp can be used for about 6 hours at the highest brightness

Boot

Turn the switch to the right and turn it on, it will enter the Bluetooth mode and light mode by default.

key Operation

1. Model mode key, long press to switch between Chinese and English languages, short press to switch to Bluetooth mode, FM mode, music mode, clock mode, natural sound sleep mode (in natural sound mode, press +- to switch ringtones)

2. Bluetooth wireless music mode

“-”点按为上一曲, 长按为音量持续减小。
“+”点按为下一曲, 长按为音量持续增大。
“”播放音乐时点按为播放或暂停。
“”在TF卡音乐播放模式下按“MODE”键可切换为蓝牙模式。

3. TF card music playback mode

“”插入TF卡后自动进入TF卡音乐播放模式
“-”点按为上一曲, 长按为音量持续减小。
“+”点按为下一曲, 长按为音量持续增大。
“”播放音乐时点按为播放或暂停。

“”在TF卡音乐播放模式下按“MODE”键可切换为蓝牙模式。

4.AUX audio input mode

插入3.5mm音频线, 连接手机、电脑、平板电脑、MP3等, 可作为外接音响使用。
在AUX模式下可按音量加“+”或音量减“-”键调节音量, 其它按键均无效。
“”在任何模式下只要插入3.5mm音频线, 系统自动识别并切换为AUX音频输入模式。

Using the Bluetooth Function

1. This speaker supports the use of bluetooth devices with A2DP kinetic energy. First turn it on, enter the bluetooth mode, and the bluetooth indicator will turn on. The blue light is flashing and accompanied by a voice prompt. At this time, the speaker is in a state of waiting for pairing and connection. It can be paired with Bluetooth speakers.

2. The first step of mobile phone connection is to turn on the Bluetooth setting switch of the mobile phone in the mobile phone settings, and click to search for devices. The second step, When the available device displays the S66+ character, it means that the phone has found the Bluetooth speaker, click S66+ to enter the pairing mode, hand. After the phone and the speaker are successfully paired, there will be a voice prompt and display connected.

Light Use

When the device is turned on, it defaults to the low warm light effect, and you can adjust the

light by touching the center point of the Lanet. warm light/colored light/breathinglight/rhythm. Touch the center point of the speaker net, the first gear is slightly bright, the second gear is bright, and the third gear is the brightest. Press and hold for two seconds to enter the color change mode, Then touch the dot center of the speaker net to change the light. The colors change in sequence: red, green, dark blue, yellow, light blue, purple, breathing light. Rhythm (flashes with the rhythm of the music while playing)

White Noise

Short press the M button to switch to white noise mode, with the sound of ding dong, running water is the default, short press +- to select the white noise track: 1 HaiWaves 2 Whisper 3 Piano Music 4 Birds 5 Rain 6 Cranes 7 Quiet Night 8 Running Water

FM Radio Use

Short press the M button to switch to the FM function, and connect the charging cable to the MICRo interface of the product to act as a radio antenna, and the other end does not need to be connected to any device, enter the radio station auto search and save automatically by short pressing the pause button. Use to make a saved station selection.

Clock Setting

Short press the time key to enter the clock/minute setting. Press +//-/+/- to adjust hours/minutes

Alarm setting / light wake up

Short press the alarm button to enter the clock/minute setting. Press +//-/+/- to adjust the hour/minute and set the time. Then short-circuit the alarm button and press to +//-/+/- select the alarm you like, and finally press and hold the alarm button to turn it on. Alarm clock (the alarm clock icon will appear on the screen after the setting is successful). The light will slowly brighten 15 minutes before the alarm goes off. Press the top speaker net to turn off the alarm. When no one turns off the alarm, the alarm will automatically turn off after ringing for 3 minutes (off. The alarm clock will also sound normally in the phone state, please cancel the alarm clock when you do not need the alarm clock) Cancel the alarm clock setting: long press the alarm clock Bell button (the alarm icon on the screen disappears after the cancellation is successful)

Sleep Mode

Long press the pause button to set 30/60/90 minutes/off. After the time is set, the lights and music will be turned off at the same time.

FCC 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.

Warning: Changes or modifications 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.

RF warning statement:

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