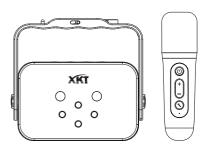
MINI PARTY LIGHT BT SPEAKER

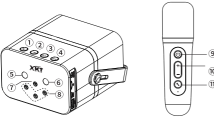
迷你舞台灯无线音响

OPERATION MANUAL

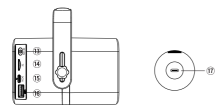
操作手册



功能介绍



- ① 灯光键 ② 音量 ③ 音量 + ④ 播放/暂停,模式键
- ⑤ 红光 ⑥ 绿光 ⑦ RGB三色光 ⑧ 紫光 ⑨ 话筒电源
- ⑩ 话筒上一曲/下一曲 ⑪ 伴唱



⑬ OFF/ON开关 ⑭ TF 卡 ⑮ Type C□ ⑯ USB□ ⑰ Type C□

使用说明

- 1. 打开 ● OFF/ON按键,进入蓝牙模式,手机上找到V12型号配对成功,即可播放音乐。
- 2. 插入 型 TF卡/U盘播放音乐
- 3. 灯光调节,按一下 (**) 关掉RGB+UV紫灯,再按一下 (**) 关掉红色激光,再按一下 (**) 关掉绿色激光,再按一下 (**) ** 打开所有光源。
- 4. 播放音乐时, 长按 🗝 加音量, 短按 😁 下一曲, ,长按 🖼 减音量, 短按 🖼 上一曲
- 5. 短按 M 播放键,进入暂停模式,长按 M 播放健,进入 蓝牙模式,FM模式,TF卡模式,U盘模式
- 6. 连续短按 (三次播放健,进入伴唱模式
- 7. 长按话筒 (① 电源健,自动配对V12,此时可以唱歌
- 8. 短按①话筒音响加(下一曲),短按②话筒音响减 (上一曲)
- 9. 短按《话筒播键进入暂停模式。

产品参数

激光光源: 532nm绿光激光器 / 650nm红光激光器

LFD光源: 三合-RGB+UV紫光灯珠

使用环境:10°C-40°C最佳

喇叭规格: 52MM 扫描系統・精密由机

奈由由压:5V 工作电压: 3.7-4.2V

工作电流: 550MA 电池容量: 5000MA

输入灵敏度: 400MV 信曝比≥80db

无线接收距离≤15M 无线版本: V 5.2

无线名称: V12 音频输出功率: 8W

产品毛重: 900克 充电时长: 纸5-6小时

产品净重: 640克 产品颜色:黑、粉、蓝、绿

工作时长:约3-5小时

安全注意事项:



本产品属于IIIB类激光产品, 应避免眼睛贴近出光源 位置受到激光照射,否则可能引起眼睛不适。



勿让儿童单独操作本产品,其他人操作前请进行安 全提示。



本产品适干室内使用,防护等级为IP20,适干干燥环 境,请避免在潮湿,腐蚀,讨热,讨冷,多灰尘的环境 中使用,温度低于5℃,激光器可能不工作。

郑重声明:

本产品是气氛灯具,不是照明灯具,一般夜晚或者光 线暗的场所使用最佳,灯光效果最佳距离10米内。



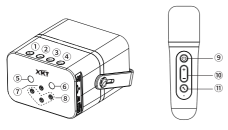




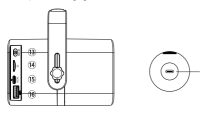




Function introduction:



- ① Light keys ② Volume ③ Volume + ④ Play/Pause, Mode keys ⑤ Red light ⑥ Green light ⑦ RGB three color light ⑥ Purple light
- 9 microphone power supply 10 Microphone Previous/Next
- (1) Accompaniment singing



 $@ \mathsf{OFF/ON} \quad @ \mathsf{TF} \quad @ \mathsf{Type} \, \mathsf{CPort} \quad @ \mathsf{USB} \, \mathsf{Port} \quad @ \mathsf{Type} \, \mathsf{CPort}$

Operation manual:

- 1. Turn on the O OFF/ON button, enter Bluetooth mode, and find V12 on your phone Once the model pairing is successful, music can be played
- 2. Insert TF card/USB drive to play music
- 3. Light adjustment, press once to ⊛ turn off the RGB+UV purple light, then press again ⊛ Turn off the red laser, press again ⊛ to turn off the green laser, press again ⊛ Turn on all light sources
- 4. When playing music, long press ⊕ to increase volume, short press ⊕ one song, long press ⊕ Reduce volume, short press ⊖ the previous track
- 5. Short press ⊕the play button to enter pause mode, long press ⊕the play button ⊕to enter Bluetooth mode, FM mode, TF card mode, USB mode
- 6. Short press the playback button twice in a row to enter the accompaniment mode
- 7. Long press (1) the microphone power button to automatically pair V12, and you can sing at this time
- 8. Short press the microphone sound to add (next track), short press the microphone sound to decrease (Previous song)
- 9. Short press 🕥 the microphone playback button to enter pause mode.

Product parameters:

Laser source: 532nm green laser / 650nm red laser

LED light source: Three in one RGB+UV purple light beads

Scanning system: Precision motorhorn

Charging voltage: 5V Working voltage: 3.7-4.2V

Battery capacity: 5000MA

Workingcurrent: 550MA Input sensitivity: 400MV

signal-to-noise ratio ≥ 80dB

Specification: 52MM

BT version: V 5.2

Audio output power: 8W

BT receiving distance ≤ 15M

Operating environment: 10 °C-40 °C, optimal

Charging time: Paper 5-6 hours

working time: about 3-4 hours

Product gross weight: 900g Product net weight: 640g

Product colors: black, blue, pink, green

Safety precautions:



Thisproduct belongs to Class IIIB laserproducts, andit is important to avoid laser irradiation on the eyes close to the light source, otherwise it may cause discomfort to the eyes.



Do not allowchildren to operate this product alone. Please provide safety instructions before others operate.



Thisproduct is suitable for indooruse, with a protection level of IP20, suitable for dry environments. Please avoid exposure to moisture, corrosion, overheating, or undercooling,

When used in dusty environments with temperatures below $5\,^{\circ}\text{C}$, the laser may not work.

Solemnly declare:

This product is an atmosphere lighting fixture, not a lighting fixture. It is generally best used at night or in dimly lit places, with the best lighting effect within a distance of 10 meters











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.

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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Speaker:

Radiation Exposure Statement

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

Micrphone

Radiation Exposure Statement

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