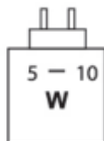


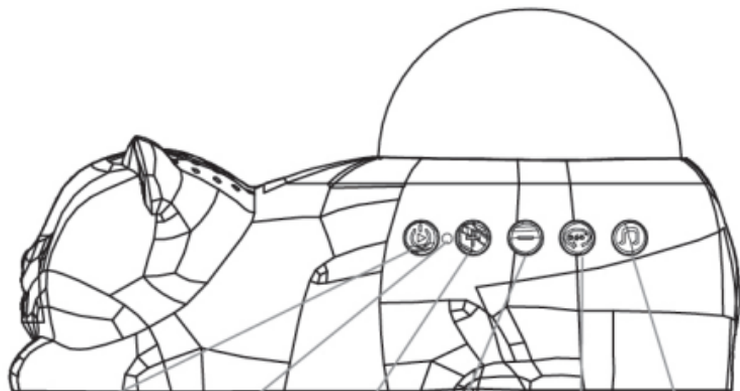
电源键 (LED指示灯) 加号键 减号键 灯光键 模式切换键

功能操作

1. 电源键：长按开/关机功能，短按播放/暂停功能；长按电源键，直到听到“嘟嘟”的声音。打开手机的无线功能，搜索要配对的“ES2406”。
2. LED指示灯：充电时，红色LED灯会亮起。充满电后，红色LED灯会熄灭。当无线模式开启时，LED蓝灯会闪烁。配对后，蓝灯将一直亮着。
3. 加号键：长按音量加大，短按下一曲。
4. 减号键：长按音量减小，短按上一曲。
5. 灯光键：短按灯光切换（红色，蓝色，绿色，混色），长按马达开/关。
6. 模式切换键：按一次模式键可以在蓝牙模式和睡眠音乐模式之间切换。



充电：该充电线可与普通USB 5V充电器配合使用。它不兼容快速充电器，特别是9V 12V和其他输出电压高于5V的充电器。



Power switch LED indicator Plus key Minus key Light Button Mode Switch Key

FUNCTIONAL OPERATION

1. Power button: Long press to power on/off function, short press to play/pause function
Press and hold the power button until you hear a "beep beep" sound. Turn on the wireless function of your mobile phone and search for the "ES2406" you want to pair with.
2. LED indicator light: When charging, the red LED light will light up. When fully charged, the red LED light will go out. When the wireless mode is enabled, the LED blue light will flash. After pairing, the blue light will remain on all the time.
3. Plus key: Long press to increase the volume, short press to move on to the next track
4. Minus key: Press and hold for a long time to reduce the volume, and press and hold for a short time to move on to the previous track
5. Light Button: Short press to switch lights (red, blue, green, mixed colors), and long press to turn the motor on/of.f
6. Mode Switch Key: Pressing the mode key once can switch between Bluetooth mode and sleep music mode.



Charging: This charging cable can be used in conjunction with a regular USB 5V charger. It is not compatible with fast chargers, especially 9V, 12V and other chargers with an output voltage higher than 5V.

FCC Caution:

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.

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