

# 说明书

尺寸:77x105 mm, 展开尺寸154\*105mm

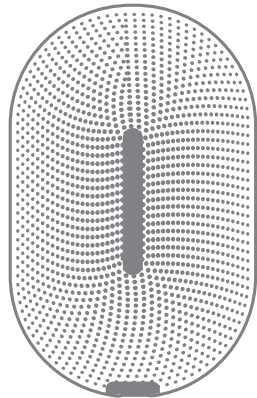
材质:125g双铜纸,Pantone431c单色印刷, 双面印, 风琴折页

正面

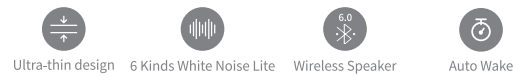
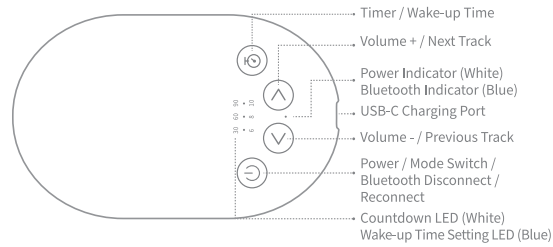
105mm

## SLEEP SPEAKER

Operation Instruction



K\_26



### BUTTON OPERATIONS

Power/Mode 【⏻】	-Long press: Power ON/OFF -Short press: Switch between White Noise / Bluetooth mode -Double press: Disconnect / Reconnect Bluetooth
Timer/ Wake-up 【⌚】	-Short press: Cycle through countdown settings →30→60→90 minutes →Exit. The device auto-powers off when the countdown ends. -Long press: Cycle through wake-up time settings → 6→8→10 hours → Exit. Can be set when powered off, enabling the wake-up function simultaneously and checking the wake-up time. When the wake-up function is set, the device will play the wake-up tone after the time ends and resume playing the last white noise.
Volume Up 【⏮】	-(White Noise mode) Short press: Volume up / Long press: Next sound -(Bluetooth mode) Short press: Volume up / Long press: Next track
Volume Down 【⏭】	-(White Noise mode) Short press: Volume down / Long press: Previous sound -(Bluetooth mode) Short press: Volume down / Long press: Previous track

### WAKE-UP FUNCTION SCENARIOS

#### 1. Bluetooth Mode (Powered On)

After the wake-up time ends, the alarm tone is the last played white noise. By default, the alarm will play for 1 hour, then automatically turn off the wake-up function. The LED will turn off and the device will return to the previous mode. Pressing any button during the alarm will stop it, turn off the wake-up function, and turn off the LED.

#### 2. White Noise Mode (Powered On)

After the wake-up time ends, the alarm tone is the last played white noise. By default, the alarm will play for 1 hour, then automatically turn off the wake-up function, turn off the LED, and resume white noise playback.

#### 3. Powered Off

After the wake-up time ends, the alarm tone is the last played white noise. By default, the alarm will play for 1 hour, then go back to sleep mode and will not wake again. Manually interrupting the alarm will restore the device to its normal state and keep playing the last white noise.

### LED INDICATOR STATUS

- Countdown LED: Short press [⏻] button 30→60→90 minutes, with corresponding LEDs lighting up. Long press [⌚] button 6→8→10 hours, with corresponding LEDs lighting up. If both the countdown and wake-up time are set to the same level, only the blue LED stays on.
- White Noise Mode: Blue LED flashes.
- Power Indicator: On when charging, turns off automatically when fully charged, flashes slowly when low battery.
- Bluetooth Indicator: Flashes when not connected, stays on when connected.

### BLUETOOTH OPERATION

The device defaults to Bluetooth mode upon power-on. You can disconnect/reconnect Bluetooth or adjust the volume via the buttons. The Bluetooth name is K\_26.

### PRODUCT SPECIFICATIONS

Model: K\_26  
Input: 5V== 0.5A  
Speaker Impedance: 8Ω  
Battery Capacity: 3.7V 400mAh  
Product Weight: 43g  
Product Size: 98x59x12.4mm  
Product Material: ABS + Fabric + Hardware

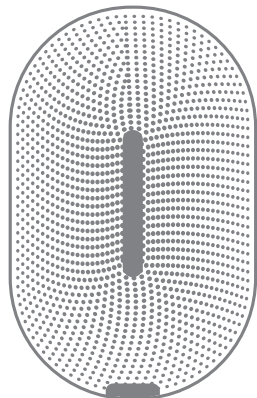


77mm

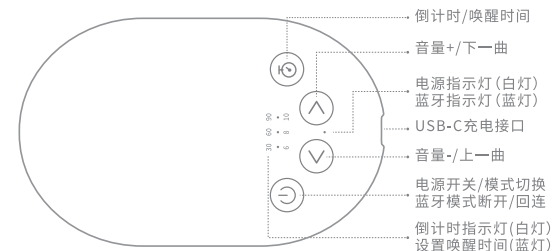
背面

## 睡眠音响

操作说明书



K\_26



### 按键操作

电源开关/ 模式切换 【⏻】	长按设备开/关机, 短按白噪音/蓝牙模式切换, 双击蓝牙断开/回连。
倒计时/ 唤醒时间 【⌚】	短按设置倒计时依次30→60→90分钟→退出→循环切换, 倒计时结束设备自动关机。 长按设置唤醒时间6→8→10小时→退出→循环切换, 关机状态时可设置并同步开启唤醒功能及查看唤醒时间, 当唤醒功能设置成功后唤醒时间结束后设备自动唤醒并响铃记忆白噪音。
音量+/下一曲 【⏮】	(白噪音) 短按音量减, 长按上一个。 (蓝牙模式) 短按音量减, 长按上一曲。
音量-/上一曲 【⏭】	(白噪音) 短按音量加, 长按下一个。 (蓝牙模式) 短按音量加, 长按下一曲。

### 唤醒功能使用场景

- 开机状态蓝牙模式: 唤醒时间结束后, 响铃铃声为记忆白噪音, 默认响铃时间1小时响铃结束后自动关闭唤醒功能指示灯同步熄灭并恢复为原模式, 响铃过程中按任意按键退出响铃并关闭唤醒功能指示灯同步熄灭。
- 开机状态白噪音模式: 唤醒时间结束后, 响铃铃声为记忆白噪音, 默认响铃时间1小时响铃结束后自动关闭唤醒功能指示灯同步熄灭并恢复为原白噪音播放。
- 关机状态: 唤醒时间结束后, 响铃铃声为记忆白噪音, 默认响铃时间1小时响铃结束后再次进入睡眠, 不在唤醒。响铃过程中如手动打断设备恢复为常规状态, 并停留在当前响铃白噪音继续播放。

### 指示灯状态

- 倒计时灯: 短按【⏻】键“30→60→90(分钟)”依次对应指示灯亮起。长按【⌚】键“6→8→10(小时)”依次对应指示灯亮起。当倒计时/唤醒时间同一个档位时, 仅蓝灯常亮。
- 白噪音模式: 蓝灯闪烁。
- 电源指示灯: 充电时长亮, 满电时自动熄灭, 设备低电时慢闪。
- 蓝牙指示灯: 蓝牙未连接时闪烁, 连接成功后长亮。

### 蓝牙操作

设备开机后默认蓝牙模式, 按键操作断开/回连/音量加减, 蓝牙名称“K\_26”。

### 产品参数

产品型号: K\_26  
输入: 5V== 0.5A  
喇叭规格: 8Ω  
电池容量: 3.7V 400mAh  
产品重量: 43g  
产品尺寸: 98x59x12.4mm  
材质: ABS + 蒙布 + 金属



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 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.ct.

The device has been evaluated to meet general RF exposure requirement.