

用户手册

<p>示意图及配件</p>  <p>配件清单</p> <ol style="list-style-type: none">1. 白噪音蓝牙音箱2.Type-C充电线3.产品说明书	<p>使用说明</p> <p>开/关机键 长按开机键约3秒开机和关机</p> <p>蓝牙连接 首次使用，蓝牙音响正常开机后，M键切换蓝牙模式，语音提示蓝牙连接中，连接成功后会语音提示连接成功。</p> <p>M键 首次使用，蓝牙音响正常开机后，M键切换蓝牙模式，语音提示蓝牙连接中，连接成功后会语音提示连接成功。长按此键进入定时关机设置，屏会显示定时关机时间，3档定时30分，60分，120分，按加减键切换时间，再次长按OFF为关闭定时</p> <p>+键/-键 单击“+”键音量加，长按2秒上一曲，单击“-”键音量减长按2秒上一曲，在设置定时状态“+”键和“-”键可切换定时时间。</p> <p>时间和闹钟设置键 短按此键切换时间和闹钟设置，闹钟符号亮起时长按此键进入闹钟时间设置此时钟闪烁按加减键改变时间数字，再次短按进入分钟设置。当切换到屏显闹钟符号灭掉时长按此键进入24小时制时间设置并有时钟闪烁此时加减改变时钟再次短按此键分钟闪烁加减键改变分钟。</p> <p>氛围灯键 短按切换灯效</p> <p>充电 插入随机配送的Type-C充电线及任意5V手机充电头即可充电，充电过程灯常亮，充满电后红色指示灯灭掉。</p>	<p>产品参数</p> <ul style="list-style-type: none">* 产品名称:白噪音睡眠音响* 产品型号:BLD06* 输入电流:5V/0.5A* 信噪比:82db* 电池容量:1000mAh* 蓝牙:5.4* 产品功率:5W* 工作电压:3.7V* 频响范围:80hz-16khz* 充电接口:Type-C* 喇叭:4Ω 5W* 重量:264gkg* 产品尺寸:9.5*9.5*6.1cm	<p>故障及排除</p> <p>无法开机 确定蓝牙音响是否充满电量，同时开关键是否长按3秒以上。</p> <p>无法蓝牙连接 蓝牙音响指示灯是否处于红蓝交替闪阶段，如蓝牙音响处于蓝灯慢闪阶段，表示睡梦宝与其他设备已经连接，需要断开当前连接设备。</p> <p>蓝牙天线距离较短 确定前端设备如手机是否蓝牙4.0以上版本，较早版本可能造成蓝牙天线距离较短。</p>	<p>感谢您的购买与支持</p>
--	---	--	---	-------------------------

User Manual

<p>Funcation</p>  <p>Accessory</p> <ol style="list-style-type: none">1.Device 1pcs2.Type-c Charge Cable 1pcs3.User manual 1pcs	<p>Instructions</p> <p>Power on/off Keep press power button 3 Second.</p> <p>Bluetooth Connect Power on machine ,Voice remind Bluetooth Connecting and remind Connectec.</p> <p>Button M Short press change white noise and Bluetooth Version ,Keep press to setting Timer and off Timer, Button +and - to change Timer 30,60 and 120 Minutes .</p> <p>+ and - Button Short press to volume + and -.Keep press to Next sound and Previous sound.</p> <p>Time setting key Press this key to switch the time and alarm Settings. When the alarm symbol lights up, hold down this key to enter the alarm time setting When the clock blinks, press the Add or subtract key to change the time number. When you switch to the screen, the alarm symbol is off. Hold down this key to enter the 24-hour time setting and the clock blinks. Add or subtract to change the clock.</p> <p>Lighting button Short press to change lighting models.</p> <p>Charging Use Accessory Type-c cable and LED red lighting ,after full charging, LED turn off</p>	<p>Specification</p> <ul style="list-style-type: none">Product Name:White Noise Bluetooth speakerModel: BLD06Input :5V/0.5ASignal-to-noise ratio: 82dbBattery Capacity:1000mAhBluetooth 5.4Product power:5WWork Voltage 3.7VFrequency response range:80hz-16khzCharging port :Type-CWeight:264gkgSpeaker:4Ω 5WProduct Size :9.5*9.5*6.1cm	<p>Faults and eliminate</p> <p>Can not power on Check if battery without power ,Keep Press power on button 3 second</p> <p>Bluetooth unconnect Whether the product is in pairing state? If the product indicator is blinking blue at a slow time, it indicates that the product is connected to other devices. Please disconnect the currently connected devices</p> <p>Bluetooth range Please confirm whether the phone is connected to Bluetooth version4.0 or later. Earlier versions may cause short Bluetooth range</p>	<p>Thank you for purchase and support!</p>
---	---	--	--	---

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.

FCC Radiation Exposure statement

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