

反

85.00 mm

110.00 mm

产品使用说明

K6S 蓝牙音箱
睡眠仪

BLUETOOTH SPEAKER WHITE NOISE

白噪音 倒计时 小夜灯 蓝牙音箱

非常感谢您选择我司产品。
在使用产品前请认真阅读好产品说明。

<div> <div> <div>产品使用说明</div> <div> <div>K6S</div> <div>蓝牙音箱 睡眠仪</div> <div>BLUETOOTH SPEAKER WHITE NOISE</div> <div> <div>白噪音</div> <div>倒计时</div> <div>小夜灯</div> <div>蓝牙音箱</div> </div> </div> <div>  <div> <div>非常感谢您选择我司产品 在使用产品前请认真阅读好产品说明。</div> </div> </div> </div> </div>	<div> <div>外观按键</div> <div> <div>功能按键</div> <div>触摸夜灯开关</div> <div>充电指示灯</div> <div>硅胶防滑垫</div> </div> <div> <div>Type-c充电口</div> </div> </div>	<div> <div>产品充电</div> <div> <p>给产品充电时将USB数据线的USB端口接入电源适配器，Type-C端口接入设备，充电时，指示灯红灯常亮，充满熄灭。</p>  </div> <div> <div>小夜灯功能</div> <div> <p>• 单击[触摸夜灯开关]开/关灯。</p> <p>• 长按[触摸夜灯开关]调节灯光明暗度。</p> <p>备注:设备处于关机状态下，小夜灯功也可以正常使用。</p>  </div> </div> </div>	<div> <div>功能按键介绍</div> <div> <div> <div>白噪音-雷雨声</div> <div>白噪音-风声</div> <div>白噪音-自然声</div> <div>音量减</div> <div>蓝牙</div> </div> <div> <div>白噪音-海浪声</div> <div>音乐</div> <div>倒计时</div> <div>音量加</div> <div>电源键</div> </div> </div> <div> <div>操作方法:</div> <div> <p>• 电源键:短按[]开机/关机，开机时指示灯全亮5秒后熄灭。</p> <p>• 蓝牙:短按[]开启/关闭蓝牙。</p> <p>• 音乐:单击[]依次循环选9首歌曲，长按关闭音乐。</p> <p>• 倒计时:单击[]切换分钟30-60-90-120-关闭，依次循环切换倒计时。</p> <p>• 白噪音-雷雨声:单击[]依次循环选4种音源，长按关闭音源。</p> <p>• 白噪音-风声:单击[]依次循环选5种音源，长按关闭音源。</p> <p>• 白噪音-自然声:单击[]依次循环选5种音源，长按关闭音源。</p> <p>• 白噪音-海浪声:单击[]依次循环选3种音源，长按关闭音源。</p> <p>• 音量:单击[]加音量，单击[]减音量。</p> </div> </div> </div>	<div> <div>蓝牙音箱使用说明</div> <div> <p>开机状态下，短按[]开启蓝牙，有提示音，音箱处于搜索配对状态，此时打开您手机的蓝牙功能，在蓝牙搜索设备中，出现“K6S”字样，点击选中“K6S”设备名称，自动进入配对，配对连接成功后，会有提示音。</p> <p>音箱播放状态时：</p> <ul style="list-style-type: none"> • 单击[]播放/暂停。 • 双击[]断开蓝牙，再次双击[]重新连接蓝牙。 • 单击[]减少音量，长按[]上一曲。 • 单击[]增加音量，长按[]下一曲。 • 长按[]关闭蓝牙。 </div> <div>   </div> </div>	<div> <div>注意事项</div> <div> <ol style="list-style-type: none"> 1.切勿严重撞击,跌落产品。 2.切勿接触苯,稀释剂等化学药品。 3.切勿自行拆卸、修理、改造。 4.废弃包装，旧电子产品，请分类妥善处理。 5.最高使用温度:45℃。 6.本产品内置锂电池，不得暴露在过热的环境。 7.请勿长时间在阳光直射或高温的地方使用，存放该产品。 8.请勿在离磁卡、磁记录媒体和精密的仪器太近的地方充电。 9.请将本产品远离水或其它液体。 </div> <div> <div>充电事项</div> <div> <ol style="list-style-type: none"> 1.本产品自带可充电锂电池,可使用随机赠送的充电线为本机充电。 2.电量过低情况下,接上电源适配器后,可能无法立即开机工作,需要先充电5分钟后方可正常开机工作。 3.长时间不使用时,请将充电线与音箱主体分离,并将机器充电约50%存放。 4.请配套使用,已获CCC认证并符合相关标准的电源适配器。 </div> </div> <div> <div>规格参数</div> <div> <div> <div>电源输入:DC5V/1A</div> <div>LED功率: 0.8W</div> <div>扬声器功率:4Ω5W</div> <div>电池容量:1200mAh</div> </div> <div> <div>产品重量:520G</div> <div>产品尺寸:112x112x104mm</div> <div>电源充电口为国际通用Type-C端口</div> </div> </div> <div> <div>CE</div> <div>RoHS</div> <div></div> <div>中国制造</div> </div> </div> </div>	<div> <div>FCC WARNING STATEMENT</div> <div> <p>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:</p> <ul style="list-style-type: none"> -- 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. <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.</p> <p>The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p> </div> </div>
---	---	---	--	---	--	---