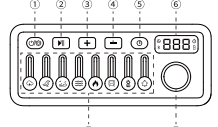
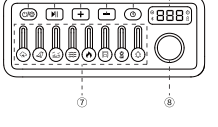


<p>情景音箱床头灯 Scene speaker and bedside lamp</p>  <p>S660pro</p>	<p>使用说明</p>  <p>① 开关/模式键 ② 暂停/播放 ③ 递增 ④ 递减 ⑤ 定时 ⑥ 屏幕显示 ⑦ 自然音推子 ⑧ 旋钮开关 ⑨ Type-C充电口</p>	<p>白噪音与蓝牙切换</p>  <p>短按 切换白噪音模式/蓝牙模式 长按 开启/关闭音频</p> <p>白噪音模式: 白噪音模式下, 屏幕白噪音符号 [◎] 显示。 八组白噪音(雨声-鸟鸣声-海浪声-溪流声-篝火声-火车声-虫鸣声-钟声)可独立调节各自的音量, 并随意组合。</p> <p>蓝牙模式: 蓝牙模式下, 屏幕蓝牙符号 [＊] 快速闪烁, 蓝牙自动进入搜索模式与固连模式。 连接手机: 1. 打开手机的蓝牙设备对本产品进行搜索。 2. 搜索栏出现本产品名称:S660Pro后, 请点击连接。 3. 配对连接成功后, 即可使用。 a. 当蓝牙对连接成功时, 屏幕蓝牙符号 [＊] 变为慢闪。 b. 当蓝牙连接丢失时, 屏幕蓝牙符号 [＊] 符号 变为快闪。 c. 当有来电时, 声音将自动切换回手机。 d. 当蓝牙打开超过5分钟未配对连接时, 将自动关闭蓝牙 (注意:此时只是关闭蓝牙, 蓝牙功能不受此控制)。 e. 长按 [M] 键, 断开连接清除当前配对。 f. 回连默认回连最后一台设备。</p>	<p>整体音量设置</p> <p>在播放音频的状态下, 短按 [+] / [-] 键, 有16档音量可供调节(L00-L15), L00为静音档。 屏幕实时显示调节音量等级。 每次打开音频时, 音量默认为上一次设置的音量大小。</p> <p>定时关机设置</p> <p>在开机状态下, 短按 [OK] 键, 可开启/关闭定时关机功能。 当定时关机开启时, 屏幕符号 [⌚] 长亮。 长按 [OK] 键, 进入设置定时时长模式, 屏幕符号 [⌚] 快闪。 旋转 [旋钮] 键开关可调节定时时长, 顺时针递增, 逆时针递减, 每转动一次变化5分钟。 定时时间范围: 5-180分钟。</p> <p>充电设置</p> <p>充电时, 屏幕电池符号 [🔋] 长亮。 充满时, 屏幕电池符号 [🔋] 消灭。 当剩余电量过低时, 显示屏电池符号 [🔋] 快闪, 此时应及时给设备充电。</p>	<p>夜灯与幻彩氛围灯切换</p> <p>短按【旋钮】键: 可开启/关闭灯光。 长按【旋钮】键: 可切换夜灯/幻彩氛围灯模式。</p> <p>夜灯模式: 夜灯开启模式下, 旋转【旋钮】键: 向右旋转灯光变亮, 向左旋转灯光变暗, 有30档亮度可供调节(F01-F30)。</p> <p>幻彩氛围灯模式: 幻彩氛围灯模式下, 旋转【旋钮】键, 可切换氛围灯颜色; 流光(A1) → 呼吸渐变(A2) → 七彩渐变(A3) → 活力橙(A4) → 蓝(A5) → 紫(A6) → 红(A7) → 黄(A8) → 绿彩黄(A9) → 绿(A10) → 蓝绿紫(A11), 屏幕同步显示组别。</p>
<p>Instructions</p>  <p>① Switch/Mode key ② Start/stop ③ Increase ④ Decrease ⑤ Timing ⑥ Screen display ⑦ Natural tone button ⑧ Knob switch ⑨ Type-C charging</p>	<p>White noise and Bluetooth switching</p> <p>When the audio is on, press the [OK] key to switch the white noise Mode/Bluetooth mode.</p> <p>White noise pattern: In white noise mode, the screen white noise symbol [◎] is displayed. 8 groups of white noise can be adjusted independently and combined at will: Sound of raining - Birdsong - Wave sound - Stream sound - Sound of bonfire - Sound of train - Chirping - Bell tone.</p> <p>Bluetooth mode: In Bluetooth mode, the Bluetooth symbol [＊] on the screen flashes quickly, and Bluetooth automatically enters the search mode and callback mode Connect your phone: 1. Turn on the Bluetooth device of the mobile phone to search for this product. 2. After the product link name: S660Pro appears in the search bar, please click the connection. 3. After the pairing connection is successful, it can be used.</p>	<p>Overall volume settings</p> <p>In the state of playing audio, short press the [+] / [-] key to increase the volume. When the volume reaches the maximum, the screen battery symbol [🔋] is long bright. When full, the screen battery symbol [🔋] goes out. When the remaining battery is too low, the battery symbol [🔋] flashes. Adjust the volume level on the screen in real time. Each time you turn on audio, the volume defaults to the volume you set last time.</p>	<p>Timed shutdown setting</p> <p>In the startup state, press the [OK] key to turn on/off the timed shutdown function. When the timed shutdown is turned on, the screen symbol [⌚] is long bright. Long press and hold the [OK] key to enter the setting timing duration mode, and the screen symbol [⌚] flashes. Rotation [knob] key switch can adjust the timing time, clockwise increase, counterclockwise decrease, 5 minutes per rotation. Timing range: 5-180 minutes.</p>	<p>Switch between night light and atmosphere light</p> <p>Short press the [Knob] key: turn on/off the light. Long press the [Knob] button: switch the night light/ atmosphere light mode</p> <p>Night light mode: When the night light is on, rotate the [knob]: rotate the light to the right to brighten, rotate the light to the left to dim, there are 30 levels of brightness to adjust (F01-F30).</p> <p>Phantom atmosphere light mode: In the atmosphere light mode, rotate the knob key to switch the color of the atmosphere light: Streamer (A1) → Breath gradient (A2) → Colorful gradient (A3) → Vibrant Orange (A4) → Blue (A5) → Purple (A6) → Red (A7) → Yellow (A8) → Green yellow (A9) → Green (A10) → Blue green (A11), the screen synchronizes the display group.</p>
<p>FCC Warning Statement</p> <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: - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver.</p>	<p>- 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> <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>			