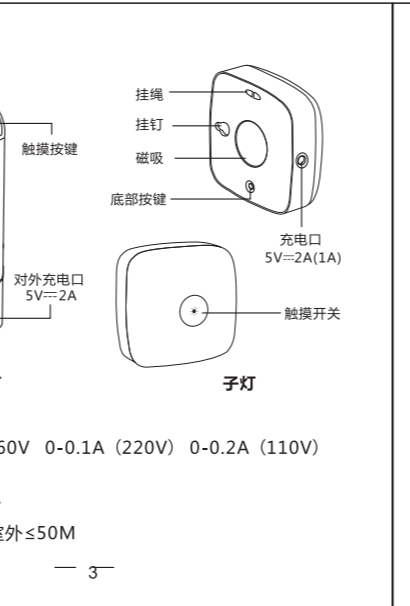
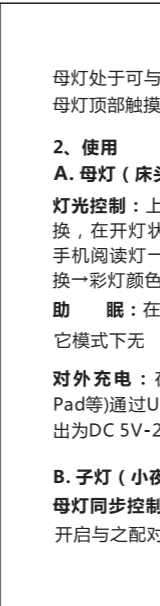
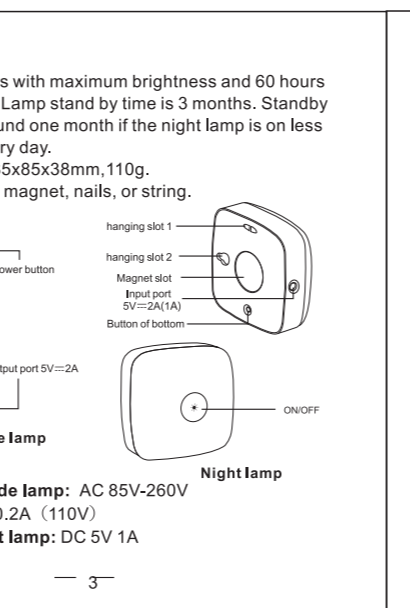


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| <p><b>一触多发</b><br/><b>光亮随处可达</b></p> <p>I5i智能无线同步子母灯<br/>使用说明书</p> <p>—1—</p> | <p><b>15i智能无线同步子母灯以多功能床头灯为母灯、可充电的小夜灯为子灯(可布置于室内任何位置)。母灯通过一键式触摸控制多种亮度和彩灯颜色、在橙色灯光时进入助眠模式,子灯根据母灯的亮灯模式升启(母灯在夜灯模式下)和关闭(母灯切换至其它模式时),其亮度根据自己需求通过子灯的按键自行设定。在使用前需进行配对设置,一个母灯可与无数个子灯配对,一个子灯可与最多10个母灯配对。配对后的母灯和子灯才能形成同步智能控制。</b></p> <p><b>一、基本参数</b></p> <p><b>1. 母灯(床头灯)</b></p> <p><b>A.灯光</b><br/>白灯:四种亮度模式: 小夜灯(80LM)、陪伴夜灯(160LM)、手机阅读灯(260LM)、书报阅读灯(700LM)色温(颜色): ~3000K(暖白)<br/>显色指数(Ra): ≥95<br/>灯光特点:无频闪、弱蓝光、接近自然光光谱、护眼<br/>彩灯:橙色(助眠)、多彩(256X256X256种颜色)渐变模式(短触可定住所需要的彩色)</p> <p><b>B.对外充电</b><br/>标准USB对外充电接口、输出5V=2A</p> <p><b>C.助眠</b><br/>在橙色灯光模式助眠30分钟后关闭</p> <p><b>D.尺寸及重量</b><br/>尺寸:95mmX95mmX218mm, 重量: 400g</p> <p><b>2. 子灯(小夜灯)</b></p> <p><b>A.灯光</b><br/>五种亮度:3LM、9LM、15LM、21LM、30LM可设定色温(CCT): ~3000K(暖白)<br/>显色指数(Ra): ≥80</p> <p><b>B.聚合物锂电池容量及使用时间:</b><br/>500mAh 满电最高亮度可持续7小时、最低亮度可持续60小时, 纯待机时间为3个月、正常使用(按每天开灯15分钟中等亮度计算)超过1个月。</p> <p><b>C.尺寸及重量</b><br/>尺寸:85mmX85mmX38mm<br/>重量:110g</p> <p><b>D.固定方式</b>:磁吸、挂钉、挂绳</p> <p>—2—</p> |  <p><b>3. 电源输入</b><br/>母灯: AC 85V-260V 0-0.1A (220V) 0-0.2A (110V)<br/>子灯: DC 5V 1A</p> <p><b>4. 无线控制距离</b><br/>室内≤30M 室外≤50M</p> <p>—3—</p> | <p><b>5. 包装内含:</b><br/>母灯1台、子灯1个, 说明书1份, 充电线1条, Φ25mm X 1mm 不锈铁片1个。</p>  <p><b>6. 使用说明</b></p> <p><b>1. 配对</b><br/>第一步: 在子灯关灯状态下用手指按住子灯底部的按键, 灯闪烁时, 松开按键, 子灯处于等待配对状态。<br/>第二步: 将母灯(床头灯)电源插头插入市电(交流)插座, 如原来已插入市电插座的一定要拔出(断电), 等一分钟以上放电完成后重新插入插座; 用手指触摸住母灯的顶部触摸键(金属部分), 母灯灯光闪烁时(约5秒)手指离开触摸键,</p> <p><b>2. 使用</b></p> <p><b>A. 母灯(床头灯)</b><br/><b>灯光控制</b>: 上电后长触顶部触摸键(约3秒)实现开、关灯切换, 在开灯状态下点触其底部按键实现: 小夜灯→陪伴夜灯→手机阅读灯→书报阅读灯→助眠灯(橙色)→七彩灯→变換→彩灯颜色定住→小夜灯模式循环切换。<br/><b>助眠</b>: 在助眠灯(橙色)模式下, 30分钟后会自动关闭, 其它模式下无关闭功能。</p> <p><b>对外充电</b>: 在母灯上电状态下将需要充电的设备(手机、Pad等)通过USB线接入母灯背部USB即可实现对外充电(输出为DC 5V-2A)。</p> <p><b>B. 子灯(小夜灯)</b><br/><b>母灯同步控制</b>: 母灯在小夜灯模式下停住3秒以上时, 会同步开启与之配对成功过的所有子灯, 子灯亮度为上次</p> <p>—4—</p> | <p>母灯处可与子灯配对的状态, 配对成功后的子灯常亮, 长触母灯顶部触摸键(约3秒)闪烁的灯光熄灭, 退出配对。</p> <p><b>亮起的亮度</b> (通过其底部按键可调)。当该母灯从小夜灯模式切换至其它模式或关灯时子灯全部关掉。</p> <p><b>子灯单独控制</b>: 用手触摸顶部触摸键实现开、关灯切换。在开灯状态下点触其底部按键实现: 亮度1(最低)→亮度2→亮度3→亮度4→亮度5(最高)循环切换, 亮度具有记忆功能; 子灯不能同步母灯。</p> <p><b>充电</b>: 使用普通手机充电器(适配器5V)换成随机配的充电线即可, 充电时灯内红色指示灯亮, 充满后红灯灭、绿灯亮, 充满电时间约1小时。</p> <p><b>3. 使用注意事项</b><br/>A. 只有配对成功的母灯和子灯才能同步控制。<br/>B. 配对和同步控制时, 母灯和子灯的距离必须在无线控制范围内。<br/>C. 启开母灯不需要同步开启子灯时, 在3秒之内尽快将母灯切换至其它模式, 这时母灯不会同步开启子灯。<br/>D. 用手(手指、手掌均可)触摸子、母灯的触摸键时, 皮肤一定要接触顶部触摸键。<br/>E. 多个母灯都在同步子灯时, 按优先原则。</p> <p>—5—</p> | <p><b>三包凭证</b></p> <p>客户姓名: ..... 联系电话: .....</p> <p>客户地址: .....</p> <p>产品型号: ..... 购机日期: .....</p> <p>购机商店: .....</p> <p>商店地址: .....</p> <p>发票号码: .....</p> <p>—6—</p> |
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| <p><b>I5i Sync Bedside lamp</b><br/><b>User Manual</b></p> <p>Thank you for choosing I5i Sync bedside lamp.</p> <p>—1—</p> | <p><b>Description</b></p> <p>I5i smart wireless sync light is a set of wireless connected lamps, a multifunctional bedside lamp as the master lamp, and a rechargeable night lamp as the servant lamp. By touching the power button on the top of the master lamp, users can adjust the brightness and RGB color. Switching into the orange lighting mode so that the Aid-sleeping would be activated. User can sync control the servant lamp by switch into low brightness of the bedside lamp, and all the servant lamps could be sync light off while the master lamp switch into other brightness mode except the low brightness. The servant lamp has 5 brightness levels of choice, it also has memory setting of brightness, and keep in mind that the brightness of servant lamp can only be adjusted by its own button but not by the master lamp. A master lamp could sync control any servants lamp within an effective control rang. (the servant lamp will be light up/off as the master lamp is turned on/off). One master lamp can pair with unlimited servant lamps, but one servant lamp could be sync control with 10 pieces master lamps at most. The sync control between master lamp and servant lamp only works under the situation that they've been paired successfully ahead of time.</p> <p>—2—</p> | <p><b>Specification</b></p> <p><b>1.Master lamp/Bedside lamp</b></p> <p><b>A. Brightness Level:</b> 4 brightness levels<br/>a. low brightness 80LM<br/>b. Mid brightness 160LM<br/>c. High brightness 260LM<br/>d. Read lighting 700LM<br/><b>B. Color temperature:</b>3000k warm white<br/><b>C. CRI:</b>≥95, no glare lights, weak blue light, flicker free, does not hurt the eyes.<br/><b>D. RGB lights:</b> Orange lights (aid-sleeping mode), 256x256x256 kinds of color.<br/><b>E. Output port:</b> 5V,2A.<br/><b>F. Aid-sleeping mode:</b> In the aid-sleeping mode/orange lights, the device will be off after 30mins.<br/><b>G. Size and weight:</b> 95x95x218mm,500g.</p> <p><b>2. Servant lamp/Night lamp</b></p> <p><b>A. Brightness Level:</b> 3LM,9LM,15LM,21LM,30LM.<br/><b>B. Color temperature:</b>3000k warm white<br/><b>C. CRI:</b>≥80<br/><b>D. Polymer lithium battery:</b> 500mAh.</p> <p>—3—</p> | <p><b>E. Play time:</b> 7 hours with maximum brightness and 60 hours with low brightness. Lamp stand by time is 3 months. Standby mode could last around one month if the night lamp is on less than 15 minutes every day.<br/><b>F. Size and weight:</b> 85x85x38mm,110g.<br/><b>G. Hanging method:</b> magnet, nails, or string.</p> <p><b>4. Wireless connected:</b> Indoor&lt;30M,Outdoor&lt;50M<br/><b>Packing:</b>1x master lamp,1x servant lamp, 1x 1 M USB cable, 1x Φ25mm metal,1x User Manual.</p>  <p><b>3. Power Supply</b><br/>&lt;</p> |
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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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment