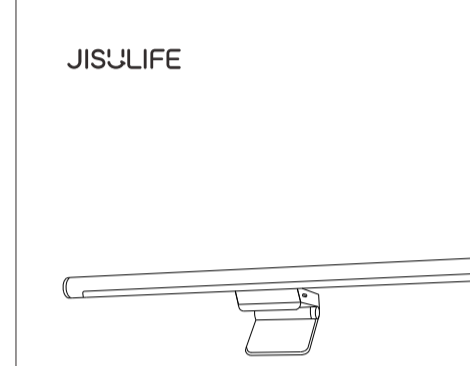
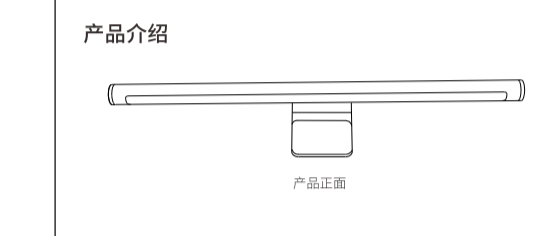
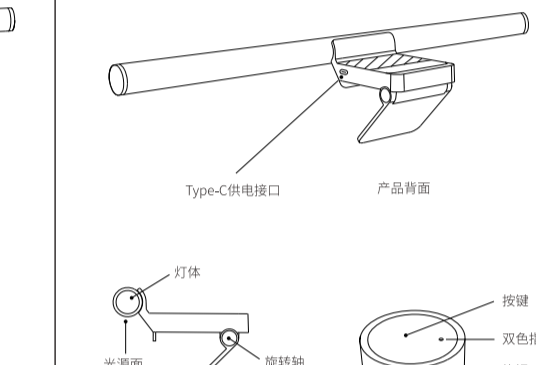
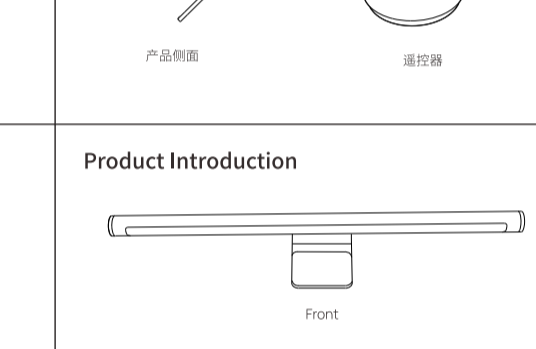
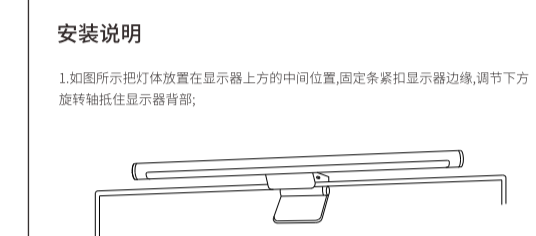
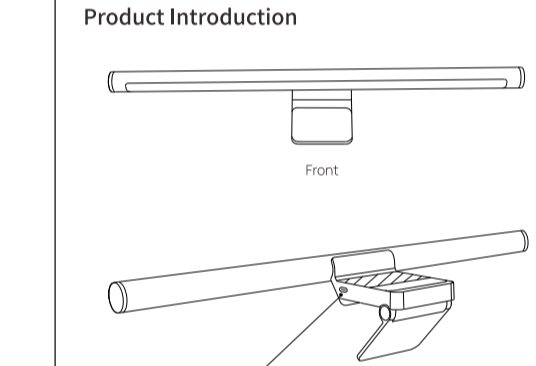
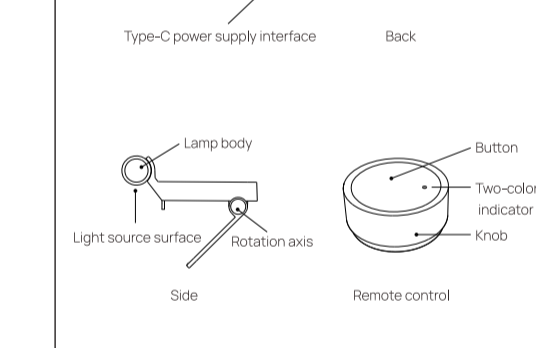
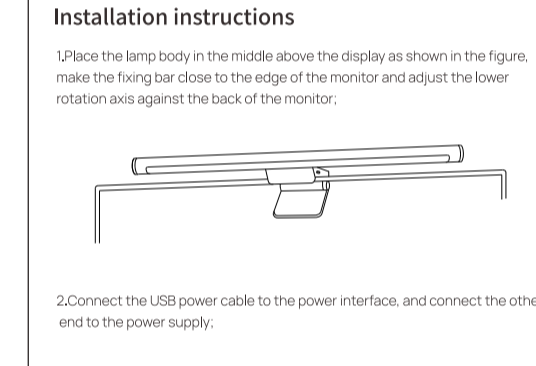
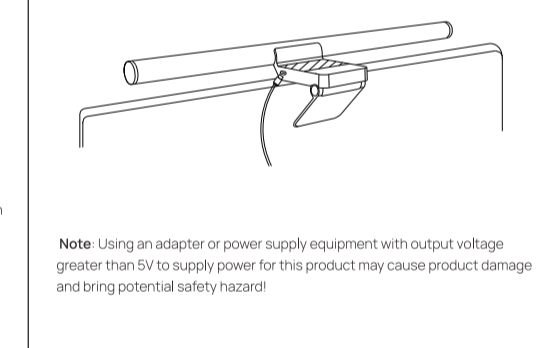
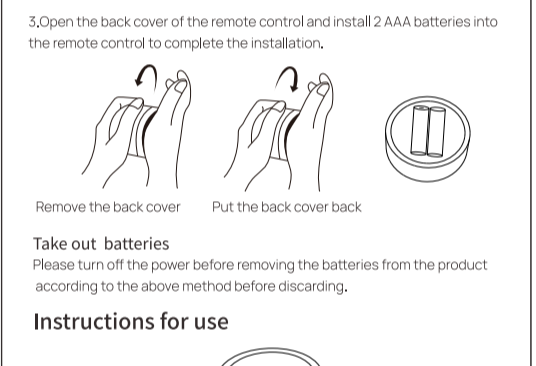


成品尺寸	L	W	H
公差Tolerance	尺寸公差(mm): ±1mm		

80g书纸 单黑 70*100mm 风琴6折7页

 <p>JISULIFE 屏幕挂灯 LA02 -说明书-</p>	<p>产品介绍</p>  <p>1.如图所示把灯体放置在显示器上方的中间位置,固定条装上显示器底座,调节下方旋转轴至显示器背板;</p>  <p>2.把USB电源线连接到电源接口,另一端接通电源;</p>  <p>3.打开遥控器,把2节1号电池装入遥控器,完成安装。</p>	<p>安装说明</p>  <p>2.取出电池</p>  <p>3.打开遥控器,把2节1号电池装入遥控器,完成安装。</p>	<p>使用说明</p>  <p>1.长按开关,在待机状态下,设备从进入配网状态,待机时间约为10分钟。 2.设备待机时,请重新插拔电源5次(每次间隔大于3秒),设备重新进入配网状态。</p> <p>提示:使用输出电压大于5V的适配器或供电设备为本产品供电,可能会导致产品损坏并带来安全隐患!</p> <p>3.打开遥控器,把2节1号电池装入遥控器,完成安装。</p>	<p>连接双色灯光</p> <p>方法一 1.长按开关打开遥控器APP。 2.进入“我的设备”-“我的设备”-“我的设备”。 3.选择待连接设备,设置完成完成配网流程。 方法二 1.长按开关进入配网。 2.长按开关进入配网。 3.选择“我的设备”-“我的设备”-“我的设备”。 4.根据提示进行操作。</p> <p>灯光</p> <p>1.长按开关,在待机状态下,设备从进入配网状态,待机时间约为10分钟。 2.设备待机时,请重新插拔电源5次(每次间隔大于3秒),设备重新进入配网状态。</p> <p>提示:已打开遥控器,若长时间未使用,若要再次使用请长按开关,请重新插拔电源,请重新插拔电源5次(每次间隔大于3秒),设备重新进入配网状态。</p> <p>3.长按开关,进入配网。</p> <p>注意事项</p> <p>1.请勿用湿手接触开关或电源线,以免发生触电事故。 2.请勿将产品放置在潮湿或有腐蚀性气体的环境中,以免发生短路事故。 3.请勿将产品放置在高温或有明火的地方,以免发生火灾事故。 4.请勿将产品放置在有强磁场的地方,以免影响产品正常工作。 5.请勿将产品放置在有强光的地方,以免影响产品正常工作。 6.请勿将产品放置在有强风的地方,以免发生风障事故。 7.请勿清洁产品,请在产品干燥时,使用软质的布擦洗,请勿使用液体,以免损坏产品表面。 8.请勿将产品放置在有强光的地方,以免影响产品正常工作。 9.请勿将产品放置在有强风的地方,以免发生风障事故。 10.请勿将产品放置在有强光的地方,以免影响产品正常工作。 11.请勿将产品放置在有强风的地方,以免发生风障事故。 12.长按开关不能持续的,当光源到达其寿命时,应更换整个灯泡。</p>	<p>产品参数</p> <p>品名: 屏幕挂灯 产品型号: LA02 产品名称: 屏幕挂灯 额定输入: 5V=1.2A 额定输出: 5V 工作温度: -10~45°C 色温: 2700~6500K 产品重量: Ra=90 产品尺寸: 460*104.7*46.3mm 执行标准: GB/T2001-2015 企业标准: Q/JISU1-2012</p> <p>包装配件</p> <p>产品名称: 屏幕挂灯 产品型号: LA02 产品名称: 屏幕挂灯 额定输入: 5V=1.2A 额定输出: 5V 工作温度: -10~45°C 色温: 2700~6500K 产品重量: Ra=90 产品尺寸: 460*104.7*46.3mm 执行标准: GB/T2001-2015 企业标准: Q/JISU1-2012</p> <p>合格证 检验证: 01 Pass</p>
	<p>Product Introduction</p>  <p>1. Place the lamp body in the middle above the display as shown in the figure. Then place the lamp body close to the edge of the monitor and adjust the lower rotation area against the back of the monitor.</p>  <p>2. Connect the USB power cable to the power interface, and connect the other end to the power supply.</p>  <p>Note: Using an adapter or power supply equipment with output voltage greater than 5V to supply power for this product may cause product damage and bring potential safety hazard!</p>	<p>Installation instructions</p> <p>1. Place the lamp body in the middle above the display as shown in the figure. Then place the lamp body close to the edge of the monitor and adjust the lower rotation area against the back of the monitor.</p>  <p>2. Remove the back cover</p>  <p>3. Connect with the remote control and install 2 AAA batteries into the remote control to complete the installation.</p> <p>Take out batteries</p> <p>Turn off the power before removing the batteries from the product according to the above method before disassembly.</p> <p>Instructions for use</p>  <p>1. Please use an adapter with stable output of 5V~12W or other power supply devices to power the product, such as mobile power supply or USB interface of computer. Insufficient power supply will lead to brightness decline of the device and shorten the service life of the device. Please勿将产品放置在大于5V,以免产品损坏并带来安全隐患!</p> <p>2. Please use a power supply with 5V~12W or other power supply devices to power the product, such as mobile power supply or USB interface of computer. Insufficient power supply will lead to brightness decline of the device and shorten the service life of the device. Please勿将产品放置在大于5V,以免产品损坏并带来安全隐患!</p> <p>3. Please keep the warranty card properly as a certificate for maintenance.</p> <p>4. Equipment or components have exceeded the valid warranty period, or the equipment or components have been damaged by users due to incorrect installation, storage and use by users who fail to comply with the requirements of the manual.</p> <p>5. Equipment or components have been damaged by users due to incorrect installation, storage and use by users who fail to comply with the requirements of the manual.</p> <p>6. Equipment or components have been damaged by users due to incorrect installation, storage and use by users who fail to comply with the requirements of the manual.</p> <p>7. Please clean the product. Please clean the product when it is dry, and use a soft cotton cloth to clean the surface of the product. Please勿将产品放置在潮湿或有腐蚀性气体的环境中,以免发生短路事故。</p> <p>8. Please勿将产品放置在有强光的地方,以免影响产品正常工作。</p> <p>9. Please勿将产品放置在有强风的地方,以免发生风障事故。</p> <p>10. Please勿将产品放置在有强光的地方,以免影响产品正常工作。</p> <p>11. Please勿将产品放置在有强风的地方,以免发生风障事故。</p> <p>12. Long press the switch, the light source will not be able to continue to work. When the light source reaches its end of life, it should be replaced.</p>	<p>安全注意事项</p> <p>1.请勿用湿手接触开关或电源线,以免发生触电事故。 2.请勿将产品放置在潮湿或有腐蚀性气体的环境中,以免发生短路事故。 3.请勿将产品放置在高温或有明火的地方,以免发生火灾事故。 4.请勿将产品放置在有强磁场的地方,以免影响产品正常工作。 5.请勿将产品放置在有强光的地方,以免影响产品正常工作。 6.请勿将产品放置在有强风的地方,以免发生风障事故。 7.请勿清洁产品,请在产品干燥时,使用软质的布擦洗,请勿使用液体,以免损坏产品表面。 8.请勿将产品放置在有强光的地方,以免影响产品正常工作。 9.请勿将产品放置在有强风的地方,以免发生风障事故。 10.请勿将产品放置在有强光的地方,以免影响产品正常工作。 11.请勿将产品放置在有强风的地方,以免发生风障事故。 12.长按开关不能持续的,当光源到达其寿命时,应更换整个灯泡。</p>	<p>包装配件</p> <p>产品名称: 屏幕挂灯 产品型号: LA02 产品名称: 屏幕挂灯 额定输入: 5V=1.2A 额定输出: 5V 工作温度: -10~45°C 色温: 2700~6500K 产品重量: Ra=90 产品尺寸: 460*104.7*46.3mm 执行标准: GB/T2001-2015 企业标准: Q/JISU1-2012</p> <p>产品保修卡</p> <p>产品名称: 屏幕挂灯 产品型号: LA02 联系人电话: _____ 购买地点: _____ 用户名: _____ 用户姓名: _____ 购买时间: _____ 生产地址: 深圳市龙华区观澜街道办事处大浪社区大浪二路151号A栋301 办公地址: 深圳市龙华区观澜街道办事处大浪社区大浪二路151号A栋301 服务电话: 400-011-8112</p>	

此产品已有专利 图纸发布类别: 正式归档图纸

修改记录	修改日期	修改内容	物料名称	物料编码	客户名称	型号	设计	日期
	修改日期	修改内容				型号	设计	日期
			屏幕挂灯-说明书	A09LA0201002	深圳市几素科技有限公司	LA02	审核	2021.08.30



FCC Requirement

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

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.

“ CAUTION: Any changes or modifications not expressly approved could void the user ' s authority to operate the equipment. ”