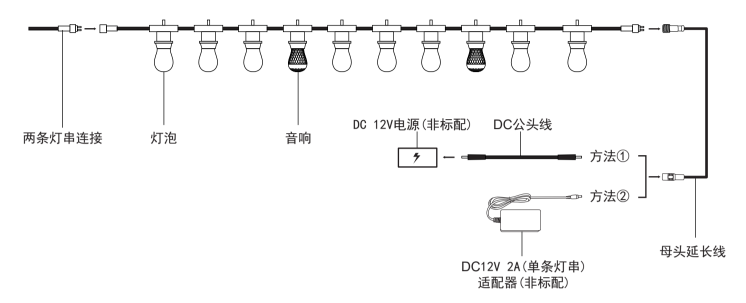
S14 string light with speaker

使用说明书

INSTRUCTION MANUAL

音响灯串:



基本参数

额定功率 : 8.8W (灯光2.8W+音响6W) 工作湿度 : ≤95% 电压范围 : 10.8V~13.2V 储存条件 : 干燥通风处

鱼 温: 2700K 裸灯重量: 1.02 Kg

显色指数 : Ra≥80 整灯长度 : 5m+1m (延长线) 光 通 量 : 55lm(单灯) 外壳材料 : PC+麻绳+PVC+铜

工作温度 : -10°C~50°C 防护等级 : IPX4

储存温度 : -20°C~60°C

蓝牙音响参数

蓝牙设备名称 : S14 SPEAKER BULB SYNC 蓝牙版本 : 5.4 立体声 : YES 声压水平(SPL) : 82db

 立体戸: YES
 戸底水平(SPL) : 820C

 一帯多模式 : YES
 蓝牙工作距离 : 10m

 喇叭规格 : 4ohm 3w D36
 一帯多同步距离 : 5m

蓝牙音响功率 : 3W x 2

(使用方式)

在手机或其他音源设备搜索蓝牙设备 "S14 SPEAKER BULB SYNC", 连接后, S14 作为手机的音频输出设备;

在5米范围内,连接手机的音频设备为主设备,任意其他S14设备上电后,将作为从设备同步主设备的音频;

注:主设备建议安装在灯串中间位置,避免信号不良如果给设备供电后没有任何提示音,请确认设备旋紧后重试 当设备上电、和手机连接或断开都有相关的提示音

≫<

产品保修卡

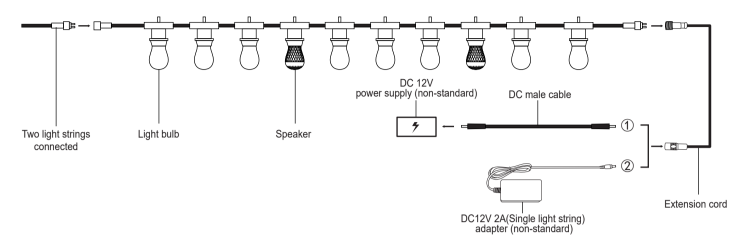
产品名称:S14音响灯串	规格型号:	S14-YXDC-01	客户信息资料		
出厂编码:	生产日期: _	PASS	姓名:	电 话 <u>:</u>	
检验员:	检验结论: _	QC02	地址:	购买日期:	

- 1. 本产品自出售之日起,保修期为一年。
- 2. 本公司将为您提供优质的售后服务。
- 3. 如用户因人为因素造成产品损坏,本公司维修时需收取修理费用。
- 4. 请妥善保管此卡,我司将以此作为保修依据。



S14 string light with speaker

INSTRUCTION MANUAL



Basic parameters

Rated power : 8.8W (light 2.8W+speaker 6W) Working humidity : ≤95%

Voltage range : 10.8V~13.2V Storage conditions : Dry and ventilated area

Color temperature : 2700K Net weight : 1.02 Kg

CRI : Ra≥80 Total length : 5m+1m (extension wire)
Luminous flux : 55lm (Single lamp) Housing material : PC+Hemp Rope+PVC+copper

Working temperature : 0°C~45°C IP rating : IPX4

Storage temperature : -20°C~60°C

Bluetooth audio parameters

Bluetooth name:\$14 SPEAKER BULB SYNCBluetooth version:5.4Stereo:YESSPL:82dbMultiple Broadcasting Mode:YESBluetooth connection range:10mSpeaker specifications:40hm 3w D36Multiple Broadcasting Mode connection range:5m

Sound power : 3W x 2

Usage

Search for the bluetooth device named "S14 SPEAKER BULB SYNC" by your phone or other audio source device, S14 will work as the phone's audio output device after connecting.

Within 5 meters, the audio device which connect to the phone will work as the main device, any other S14 device will work as the sub device to synchronize with the main device when it's power on.

Note: The main device should be installed in the middle of the string light to avoid bad signals, If there is no any sounds after the power on, please make sure that the device is tightened and try again, There are related tones when the device is power on and be connected or disconnected to the phone.

%------

Warranty card

Product name S14 string light with speaker	Model No. S14-Y	XDC-01	The custo	omer information
The factory code	Date of production	PASS	Name	Telephone
nspector	Inspection conclusion	(PASS) QC02	Address	Purchase date

- 1. This product from the date of sale and warranty for one year.
- 2. The company will provide you with high quality after-sales service.
- 3. If the user due to damage caused by man-made factors, the company is required for a maintenance repair charge.
- 4. Please keep this card, we will use this as warranty basis.

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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 to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.