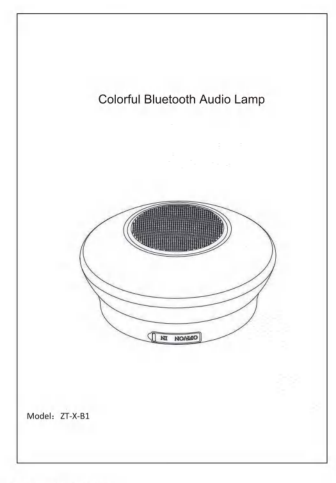
26*36cm正反印



Method of application

1. Turn on/off lights and mode change

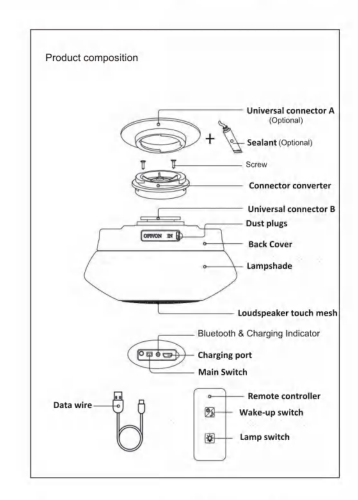
(1) Turning on the main power switch for the first time, you will hear the "thump, thump" sound. At this time, the Bluetooth indicator flashes, and the light can be turned on in the white light low-brightness mode, by pressing the speaker mesh for 3 seconds or the remote control light switch for a long time. Afterwards, every time the speaker mesh is touched or the remote wake-up switch is pressed, it works in the cycle mode of white light highlight-blue-red-purple-green-lake blue-light green-gradual change-white light low brightness. In any lighting mode, if you need to turn off the lights, just press the speaker touch mesh for 3 seconds or press the remote control light switch to turn off the lights.

(2) If there is no Bluetooth connection operation within five minutes after switching on the main switch of the power, you will hear the "thump, thump" sound again. Bluetooth and the Bluetooth indicator will be turned off. If you want to operate the lamp, you need to touch the speaker touch mesh or press the remote control wake-up switch, turn on Bluetooth, and operate follow conditions(1).

* Note: The infrared head of the remote control should aim at this product, otherwise the operation will not work.

2. Bluetooth Connection

At first, you must confirm that the product is in the Bluetooth connection state (Bluetooth indicator flashes), then turn on the Bluetooth of the mobile phone and find the "ZT-Sound" connection. If the system has been paired before, it will automatically connect. After the connection is successful, there will be a prompt "Bing-". Bluetooth connects only one service



After Bluetooth is successfully connected, the player of the mobile phone is turned on, the music is selected to play, and it can be controlled to play, pause and adjust the volume on the mobile phone.

3. Installation

This product is mainly used in sunumbrellas, tents and other products, can also be placed anywhere as emergency lighting, atmosphere, audio. The following is an example of how to install a solar umbrella:

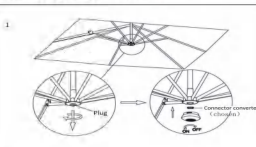
(1) Unscrew the plug of the umbrella tray.

(2) Put the product into the plug position.

(3) If the plug clamp of umbrella tray does not conform to the universal connector of this product, please use the one provided by us.

Connector adapter is mounted on universal connector B and connected with umbrella tray.

(4) If umbrella tray without plug clamp or plug clamp does not conform to the connector, please use the universal connector A we provide to connect the umbrella tray.



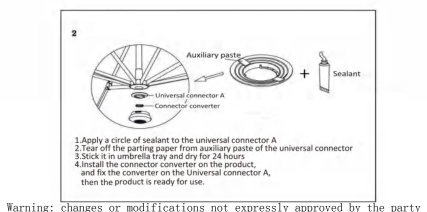
Performance

Charge Input: DC5V1A Battery capacity: 3.7V/2200mAH Charge Time: ≤ 4 Hrs Speaker Diameter: Ф52mm Speaker Specification: 405W Average Power of Lamp: 1W Material: ABS/PS/Metal Size : 146*78mm Frequency: 50Hz-20KHz Intrusion: <0.5% Signal-To-Noise ratio: 65dB Bluetooth Frequency: 2.4-2.8GHz Bluetooth Protocol: A2DP1.2 Bluetooth Version: V4.2 Bluetooth Distance: 10M

* The first time the product is used, it must be charged

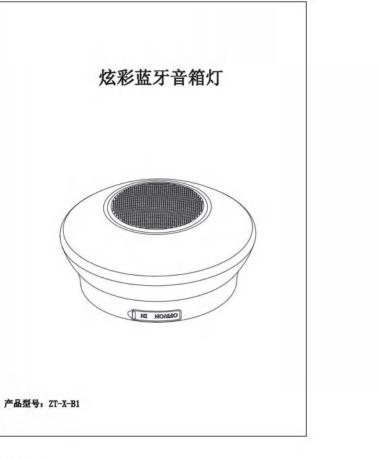
It can be charged by various mobile phone chargers with attached charging wires. The charging time is more than 4 hours. The red indicator lights up when it's charging, and indicator turns off after charging is completed. When Bluetooth is successfully connected, the capacity is displayed on the screen of the mobile phone.

* The main power switch should be turned off when the product is transported and stored, in order to avoid the long-term power consumption of the built-in battery; it should be turned on in normal use without shutting down.



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.
- --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.



使用方法

1. 开/关灯及颜色变换:

①首次打开总电源开关时,将听到"咚、咚"的提示音,此时蓝 牙指示灯闪烁,长按喇叭触摸网3秒钟或者长按遥控器灯开关即可打 开灯光到白光低亮模式,然后每触碰喇叭触摸网或按遥控器唤醒开关 一次,按白光高亮-蓝-红-紫-绿-湖蓝-淡绿-渐变-白光低亮的循环方式 工作: 在任何灯光状态下, 如需关闭, 只需长按喇叭触摸网3秒钟或 者长按遥控器灯开关, 自动关闭灯光。

②打开电源总开关后5分钟内,如无进行蓝牙连接操作,则又将听 到"噔噔噔"的提示音,蓝牙关闭,蓝牙指示灯熄灭,此时若要进行 灯的操作, 需先触碰喇叭触摸网或按一下遥控器唤醒开关, 开启蓝牙, 然后按①条件操作即可。

*注意: 遥控器红外头要对准本产品, 否则操作会不灵。

2. 蓝牙连接

首先确认产品处于蓝牙连接状态(蓝牙指示灯闪烁),然后打开 手机蓝牙,找到"ZT-Sound"连接,如果系统以前已经配对,则将自 动连接,连接成功后有提示音"叮-"。蓝牙一次仅连接一个服务。 蓝牙成功连接后打开手机播放器,选择音乐播放,并在手机上控

本产品主要用在太阳伞、帐篷等产品上,也可放置在任何地方作为应 急照明、氛围、音响用。以下举例在太阳伞上的安装方法:

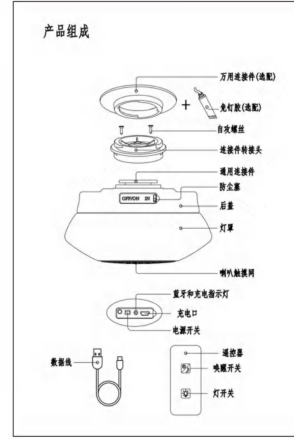
①拧出下伞盘堵头。

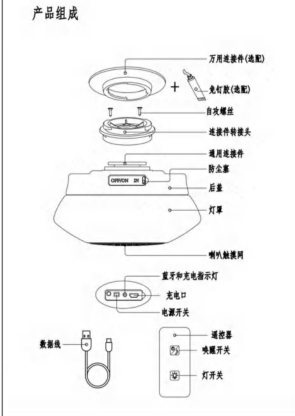
制播放、暂停、调节音量等。

②把本产品卡进堵头位置。

③如伞盘堵头卡位不符合本产品通用连接件,请使用我们提供的 连接件转接头装在通用连接件上并连接伞盘。

④如下伞盘无堵头卡位或者堵头卡位都不符合连接件, 请使用我 们提供的万用连接件连接伞盘。





1. 在万用连接件上涂上一圈胶

3. 粘在伞盘中间24小时干燥

万用连接件上即可使用。

2. 撕掉万用连接件上的辅助粘块的离型

4. 在本产品上装上连接件转接头后卡在

性能指标

充电输入: DC5V1A

电池容量: 3.7V/2200mAH

充电时间: ≤4小时 喇叭直径: Φ52mm

喇叭规格: 4 Ω 5W

灯的平均功率: 1W

材料: ABS/PS/金属

产品尺寸: 146*78mm 频率范围: 50Hz-20KHz

失真度: < 0.5%

信噪比: ≧65dB

蓝牙频率: 2.4GHz-2.8GHz

蓝牙协议: A2DP1.2 蓝牙版本: V4.2

蓝牙距离: 10米

*产品首次使用时要先充电

可用各种手机充电器配附带的充电线充电, 充电时间 4 小时以上。 充电时红色指示灯亮, 充满后指示灯关闭。连接蓝牙成功后, 手机屏 幕上有电量显示。

*产品在运输和储存时,总电源开关要处关状态,以免内置电池长期 耗电; 平常使用时处开启状态, 且无需关闭。

警告:

未经甲方明确批准的变更或修改,负责合规的人 可能会使用户的经营权无效。 本设备经过测试,发现符合以下要求:

《FCC条例》第15部分,B类数码器材的要求。 这些限制旨在提供合理的保护对住宅设施的有害干扰。

该设备产生、使用并能辐射射频能量,如果未按照说明 书安装和使用,则可能对无线电造成有害干扰通信。 但是,没有确保在特定安装中不会发生干扰。

如果这台设备确实对无线电或电视造成有害干扰接收, 用户可尝试采取以下多项措施:

- --调整接收天线的方向或重新安置。
- --调整接收天线的方向或位置。
- --增加设备和接收器之间的距离。
- --将设备连接到一个与电路不同的插座上。
- 一请咨询经销商或有经验的收音机/电视技术员以获得帮助。