Lisen 三合一无线充移动电源 (10000mAh)带线款

Lisen 3-in-1 Wireless Charging Mobile Power Bank (10000mAh) with Cable

1、产品效果图:

2. Product Rendering:



产品颜色: 底面壳白色,镜片半透黑色, 中框和充电线灰色

Product Color: White base shell, Semi-translucent black lens , gray middle frame and charging cable.

3、产品描述:

Product Description:

①本产品是一款集自带 PD 快充线,带数字显示屏,带智能手表无线充,支持手机磁吸无线充,支持小电流模式的多功能移动电源。可应用于各类手机、平板电脑(IPAD)、蓝牙耳

机、小型音响、等小型用电设备。

This product is a multifunctional portable power bank with a built-in PD fast

charging cable, a digital display screen, a wireless charging pad for smartwatches,

support for phone magnetic wireless charging, and a low-current charging mode. It

can be used for various small electronic devices such as mobile phones, tablets

(iPads), Bluetooth earphones, small speakers, and so on.

②支持 iPhone 8-14 20W PD 快充/无线充,完美匹配 12-14 系列磁吸无线充,支持智能

手表无线充 2.5W MAX, 支持华为 22.5W 快充。

It supports iPhone 8-14 20W PD fast charging/wireless charging, perfect matching

for the 12-14 series magnetic wireless charging, supports smartwatch wireless

charging with a maximum power of 2.5W, and supports Huawei 22.5W fast

charging.

4、产品信息:

Product Information:

品名:

LISEN 三合一无线充移动电源(10000mAh)带线款

Product Name: Lisen 3-in-1 Wireless Charging Mobile Power Bank (10000mAh)

with Cable

型목 :

2E47

Model:2E47

材料:

防火 ABS+PC

Material: Fire-resistant ABS+PC

电芯: 聚合物锂电池

Battery: Polymer lithium battery

电芯容量: 10000mAh 3.85V 38.5Wh

Battery Capacity: 10000mAh 3.85V 38.5Wh

额定容量:5800mAh

Rated Capacity:5800mAh

产品尺寸: L112*W69*H17mm (线圈凸起部位厚度 21mm)

Product Size: L112 W69H17mm (coil protrusion thickness 21mm)

重量:210g

Weight: 210g

磁铁: N52 强磁 吸力 10N

Magnet: N52 strong magnet with a suction force of 10N

5、产品参数:

Product Parameters:

Lightning 输入/INPUT : 5V/2.4A Lightning Input/INPUT: 5V/2.4A

Type-c 输入/INPUT: 5V/3A, 9V/2A, 12V/1.5A PD18w
Type-c Input/INPUT: 5V/3A, 9V/2A, 12V/1.5A PD18w

Type-c 输出/OUTPUT : 5V/3A, 9V/2.23A, 12V/1.67A PD20w
Type-c Output/OUTPUT: 5V/3A, 9V/2.23A, 12V/1.67A PD20w

USB 输出/OUTPUT : 4.5V/5A , 5V/4.5A, 9V/2A, 12V/1.5A 全兼容 22.5W

USB Output/OUTPUT: 4.5V/5A, 5V/4.5A, 9V/2A, 12V/1.5A compatible with 22.5W

Type-c & Lihgtning 线输出/OUTPUT : 5V/3A, 9V/2.23A, 12V/1.67A PD20w

Type-c & Lightning Cable Output/OUTPUT: 5V/3A, 9V/2.23A, 12V/1.67A PD20w

手机无线输出/phone wireless : 15W max. 兼容 10w/7.5w/5w

Phone Wireless Output/phone wireless: 15W max. Compatible with 10W/7.5W/5W

苹果手表无线输出/iWatch wireless : 2.5W max

Apple Watch Wireless Output/iWatch wireless: 2.5W max.

多口同时输出:5V/3A 15W MAX

Multi-port simultaneous output: 5V/3A 15W MAX

5、产品指示状态与意义:

Product Indication Status and Meaning

①开关机操作及显示:按下电量键显示屏所有符号亮一秒,连续双击按键关闭输出;

Power On/Off and Display: Pressing the power button will turn on the display

screen and all symbols will light up for one second. Pressing the button twice in a

row will turn off the output.

②充电指示灯状态:充电时,白色数码矩阵屏当前电量末位数闪烁快充时绿色闪电符号常亮;

Charging Indicator Light: When charging, the last digit of the current battery level

on the white digital matrix screen will blink. During fast charging, a green lightning

symbol will remain lit.

③接口和充电线放电指示灯状态:充电宝接口和自带线给手机充电时即插即用,快充时绿色

闪电符号常亮,连续双击按键可关闭输出;

Interface and Charging Cable Discharge Indicator Light: The power bank's interface

and built-in cable can be used for charging smartphones immediately. During fast

charging, the green lightning symbol will remain lit. Pressing the button twice in a row will turn off the output.

④无线充电指示状态:按键一次约 6 秒后激活无线充电,显示屏无线符号常亮,识别到无线负载后充电,进入 10W/15W 充电状态绿色闪电符号常亮,连续双击按键可关闭输出; Wireless charging indication status: Press the button once for about 6 seconds to activate wireless charging. The wireless symbol on the display screen is always on. After recognizing the wireless load, it will enter the 10W/15W charging status, and the green lightning symbol will be always on. Double-click the button continuously to turn off the output

⑤苹果手表无线充电指示状态:按键一次打开无线充,显示屏无线充符号亮,再长按键约3 秒后激活手表无线充电,显示屏无线符号长亮,识别到手表无线负载后充电,连续双击按键可关闭输出

Apple Watch wireless charging indication status: Press the button once to turn on wireless charging. The wireless charging symbol on the display screen will light up.

Then, press and hold the button for about 3 seconds to activate the Apple Watch wireless charging. The wireless symbol on the display screen will be on continuously.

After recognizing the Apple Watch wireless load, it will start charging. Double-click the button continuously to turn off the output

6、注意事项 Precautions

1) 本产品必须在规定的温度下使用或存放。

This product must be used or stored at the specified temperature

2) 避免在湿度较大、有微波等地方使用或存放。

Avoid using or storing in places with high humidity, microwaves, etc

3) 不要将电池放在热源或太阳下,温度的上升会缩短本产品的使用寿命。

Do not place the battery in a heat source or under direct sunlight as the temperature rise may shorten the product's lifespan

4) 应使用制造商认可的充电设备和充电程序,不恰当的充电会导致电源损坏。
Use a manufacturer-approved charging device and charging program.

Improper charging can cause power damage

5) 避免使用超出本产品输出电流的用电器或负载(电路会保护,无输出)。
Avoid using appliances or loads that exceed the output current of this product (the circuit will protect and there will be no output)

6) 避免强烈的物理作用,包括敲击、投掷、践踏、挤压等。

Avoid strong physical impact, including hitting, throwing, stepping, squeezing, etc

7) 严禁将电源投掷火中。

Do not throw the power source into the fire

8) 非专业人员严禁分解本产品。

Non-professionals are strictly prohibited from disassembling this product

9) 如不按以上规定操作导致发生意外,与本公司无关。

If accidents occur due to failure to follow the above regulations, our company is not responsible

10) 警告:

本设备产生使用并辐射射频能量,如果不按照说明安装和使用,可能会对无线电通信造成有害干扰。但是,不能保证在特定的安装中不会发生干扰。

如果该设备确实对无线电或电视接收造成有害干扰,且可以通过关闭或打开设备来确定,则鼓励用户尝试通过以下一项或多项措施来纠正干扰:

- -重新定位或重新定位接收天线。
- ——增加设备与接收器之间的距离
- 一将设备连接到与接收机连接的电路不同的插座上。
- ——向经销商或有经验的广播/电视技师寻求帮助

天线与用户之间应保持 0cm 的距离,发射机不得与其他发射机或天线共置。

Warning:

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

警告: 此设备会产生并使用无线电频率能量,如果不按照说明安装和使用,可能会对无线电通信造成有害干扰。但是,并不能保证在特定安装环境下不会发生干扰。如果此设备确实对收音机或电视接收产生有害干扰,可以通过以下一项或多项措施来尝试纠正干扰:

- --重新定向或重新安置接收天线。
- --增加设备与接收器之间的距离。
- --将设备连接到与接收器所连接电路不同的电路插座。
- --向经销商或有经验的无线电/电视技术人员寻求帮助。

该装置已经过评估,可满足一般射频暴露要求。本装置可在便携式暴露条件下使用,不受任何限制。