

型号: ZL18 散热器音响 说明书 尺寸: 85x75mm

正面

使用说明书

安装使用

将散热器通过磁吸的方式或夹子固定在手机背面, 手机没有磁吸的需要搭配引磁片和背胶来固定。

性能参数

产品名称:散热器音箱

产品型号:ZL18

产品材质:ABS+铝+磁铁+陶瓷制冷片

工作电源:5V/1.8A

产品尺寸: 直径 60 毫米/高 50.8 毫米

产品净重:106 克

风扇转速:5000R/min

执行标准:GB 4943.1-2022

*功能介绍 *

- 1.单击蓝牙开关键音响开机, 在次单击蓝牙开关键切换灯光模式/机关
- 2.按要求插入配送的数据线+支持 5V/3A 的充电器, 设备制冷功能启动, 默认强制冷模式, 单击制冷键切换弱制冷/关闭制冷
- 3.蓝牙未连接自动关机为 10 分钟
- 4.充电模式:音响开机时插入充电线后自动充电, 音响关机后充电红灯亮起, 充满灯变绿色 (可按键关闭制冷)。

背面

operation instructions

Installation and use

Fix the heat sink on the back of the phone by magnetic attraction or clip. If the phone does not have magnetic attraction, it needs to be fixed with magnetic attraction and adhesive backing.

Performance parameters

Product Name: radiator speaker

Product model: ZL18

Product Material: ABS+Aluminum+Magnet+Ceramic Refrigeration Pad

Working power supply: 5V/1.8A

Product size: Diameter 60mm/Height 50.8mm

Net weight of product: 106 grams

Fan speed: 5000R/min

Execution standard: GB 4943.1-2022

Function Introduction

1. Click on the Bluetooth power button to turn on the speaker, and then click on the Bluetooth power button to switch the light mode/power off
2. Insert the delivery data cable and a 5V/3A charger as required, activate the cooling function of the device, default to forced cooling mode, and click the cooling button to switch to weak cooling/off cooling.
3. When Bluetooth is not connected, it will automatically shut down for 10 minutes.
- 4 . Charging mode: When the speaker is turned on, it will automatically charge after inserting the charging cable. After the speaker is turned off, the charging red light will turn on and the fully charged light will turn green (you can press the button to turn off the cooling).

FCC Warning

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 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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