

# 展开尺寸225\*83mm 折后尺寸 75\*83mm 黑白印刷 风琴折面 面

## 背夹无线充电

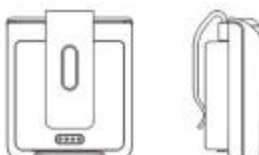


**电池信息** 聚合物电池 3.7V 带保护板 5500mAh  
**输入接口** Type -c 5V3A  
**充电时间** 约3小时  
**充电显示/放电显示** 充电时灯闪烁，充电完成时灯全亮。根据电量消耗情况，指示灯从左至右依次熄灭。

**功能说明** 1.电源关机状态，无线充电不工作。  
 2.开机状态下，手机离开充电背夹30秒后自动关闭同时灯灭，手机放回后，需开启电源继续充电。  
**开、关机** 电源开关单按一下开机，连接2下关机。  
**输出接口** 无线充电5W输出。  
**短路保护** 输出端有短路保护装置  
**产品尺寸** 94mm\*78\*mm43\*mm  
**产品材质** PC , TPU , 航空铝  
**产品重量** 130g

CE RED FCC RoHS

## Back clip wireless charger



**Battery**: 3.7V 5500mAh Li-polymer with charging protection  
**Input**: Type-C 5V3A  
**Charging time**: about 3 hours  
**Charging display/Discharge display**: The light flashes when charging, and all lights are on when charging is complete. According to the consumption of electricity, the indicator lights go off from left to right.

**Functional specification**: 1. Wireless Charging doesn't work when power off.  
 2. When power on, the power case will automatically power off 30s after the phone leaving power bank case. Need to press power button to continue charging.  
**Power on/off**: press power button once to power on. Press twice to power off.  
**Output**: 5V wireless charging  
**Short circuit protection**: Output end with short circuit protection  
**Size**: 94mm\*78\*mm43\*mm  
**Material**: PC, TPU, Aviation aluminum  
**Weight**: 130g

CE RED FCC RoHS

## 底

## FCC WARNING STATEMENT

Changes or modifications not expressly approved by the party 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.
- - The distance between user and products should be no less than 20cm