SHARGE.

**Specifications** 

Product model: M2

Total output: 5V=3A

Conversion rate: ≥70%

Weight: ≈240g

Port type: USB-C

Product name: ICEMAG 2 Power Bank

USB-C(Input): 5V-3A, 9V-3A, 12V-2.5A, 15V-2A,

20V=1.5A (30W Max)

Battery capacity: 10000mAh/3.6V/36Wh

Rated capacity: 5500mAh (5V=3A)

Dimensions: 108 × 70.5 × 9.7mm

USB-C(Output:): 5V-3A, 9V-3A, 12V-2.5A, 15V-2A,

20V=1.5A (30W Max)

## SHARGE - 飓风2磁吸移动电源M2 - 说明书

wireless charging area on the product.

• The USB-C port supports 30W max fast

• Cast charging will only be activated if your device is

compatible with the fast charging protocol support-

ed by the product; otherwise, it will only support

• During charging, the four indicator lights will turn off

last indicator light starts flashing, the battery level is

below 10%, and the product needs to be charged

b. Fast Charging

Stand Power button

a. Connect the USB-C port of this product to a charger

b. Supports PD fast charging; you can use mainstream \* Charger is required to meet the input specifications

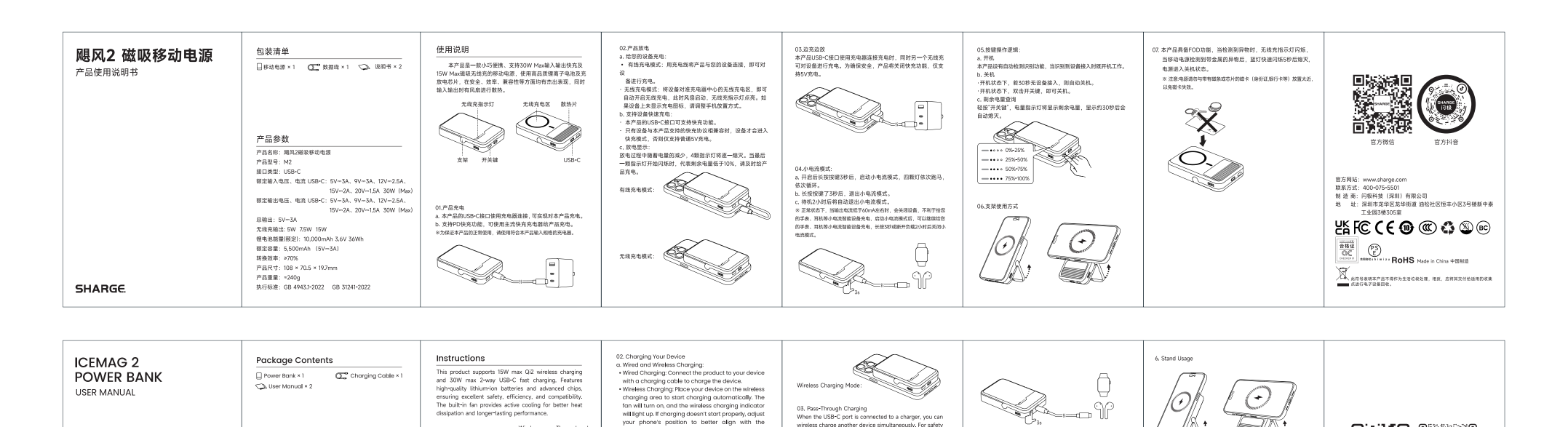
01. Charging the Product

to charge the product.

standard 5V charging.

c. Charging Indicator

尺寸: 60×100mm 材质: 80g哑粉纸 颜色: 单色



reasons, USB-C fast charging is disabled, and only 5V

a. To activate, long-press the button for 3 seconds to start low-current mode; the four indicator lights will

after 2 hours of standby.

\*\*The device will automatically shut down if the output

current drops below 60mA, which is unsuitable for

low-current devices like watches or headphones.

Low-current mode lets you continue charging these

cycle in sequence.

devices.

05. Button Operations

• The product powers on automatically when a device

Lightly press the power button; the indicator lights will

display the remaining battery level and automatical-

• If no device is connected for over 30 seconds, the

product will automatically power off.

**—••••** 25%-50%

c. Check Remaining Power:

ly turn off after 30 seconds.

**─**•••• 0%-25%

**-----** 75%-100%

a. Power On:

b. Power Off:

07. FOD (Foreign Object Detection) Function

shutting down.

If the power bank detects a metal object, the blue light will

flash rapidly for 5 seconds before turning off and then

\* Note: Keep the power bank away from magnetic cards

(e.g., ID cards, credit cards) to avoid damage.

变更日期	变更内容	变更日期	内容	备注
				技术要求: 公差: ±0.5mm 印刷清晰无露白及毛刺过膜平滑 不起皱所有材质必须符合RoHS规范

机密文件版权所有为深圳市闪极科技有限公司 抄袭、篡改、擅自外泄将追究法律责任

E-mail: info@sharge.com

Address: Room 305, 3rd Floor, Xinzhongtai Industrial Park,

Building 3, Hengfeng Community, Longhua Street,

Longhua District, Shenzhen, Guangdong, China

	闪极科技	支(深圳)	有限公	司			
产品型号	版本号	设计师	审核	制表日期			
M2	А	周良哲	廖军军	2024/09/02			
备注							

## **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.

## FCC Radiation Exposure Statement

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

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.