



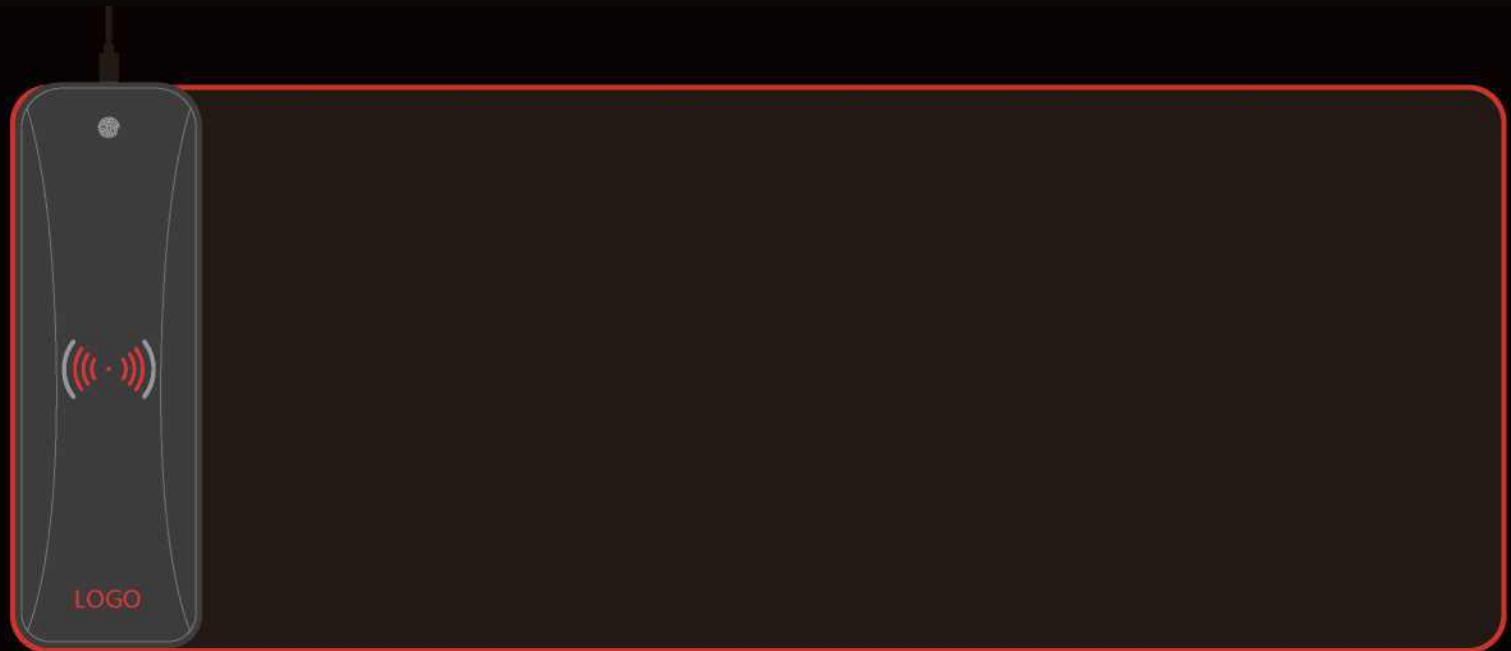
PADMAT

能者橡胶

Soft RGB Wireless Charge (10W)

Model Name : WC03

Products



Light Effect Instructions

Touch-sensing switch/Detachable micro connector



Turn on the power (5V/9V) : Red ;

Touch switching : No.1 Yellow ;

No.2 Green ;

No.3 Blue ;

No.4 Dark blue ;

No.5 Purple ;

No.6 White ;

No.7 Breathing ;

No.8 Slow running ;

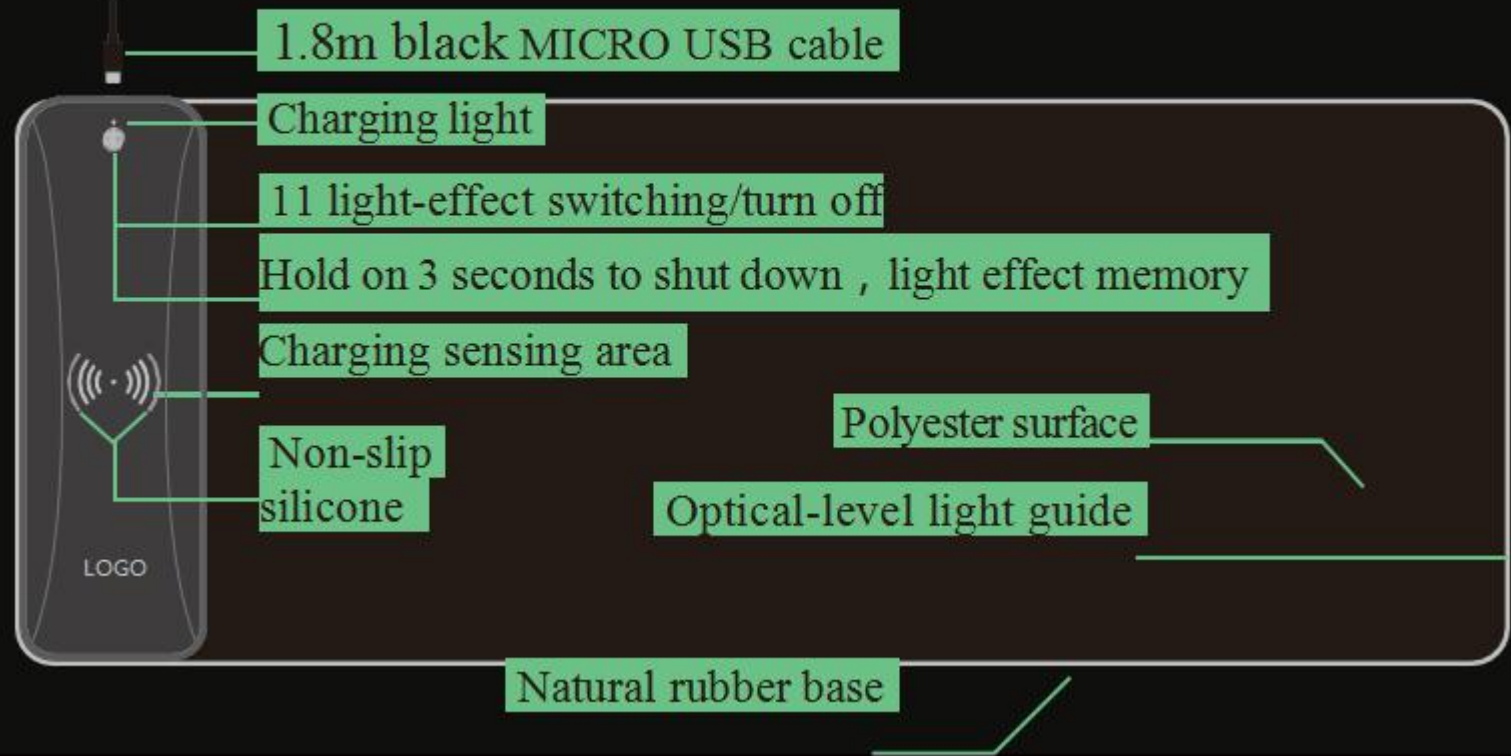
No.9 Colorful flashing ;

No.10 Fast running ;

(Storage memory after disconnecting power)



Button/Wire/Specs



Size : 800x300x4mm

Interface type : MIRCO

weight : 650±5g

Input : 5V 2A/9V 2A

Wire : 1.8 m black USB cable

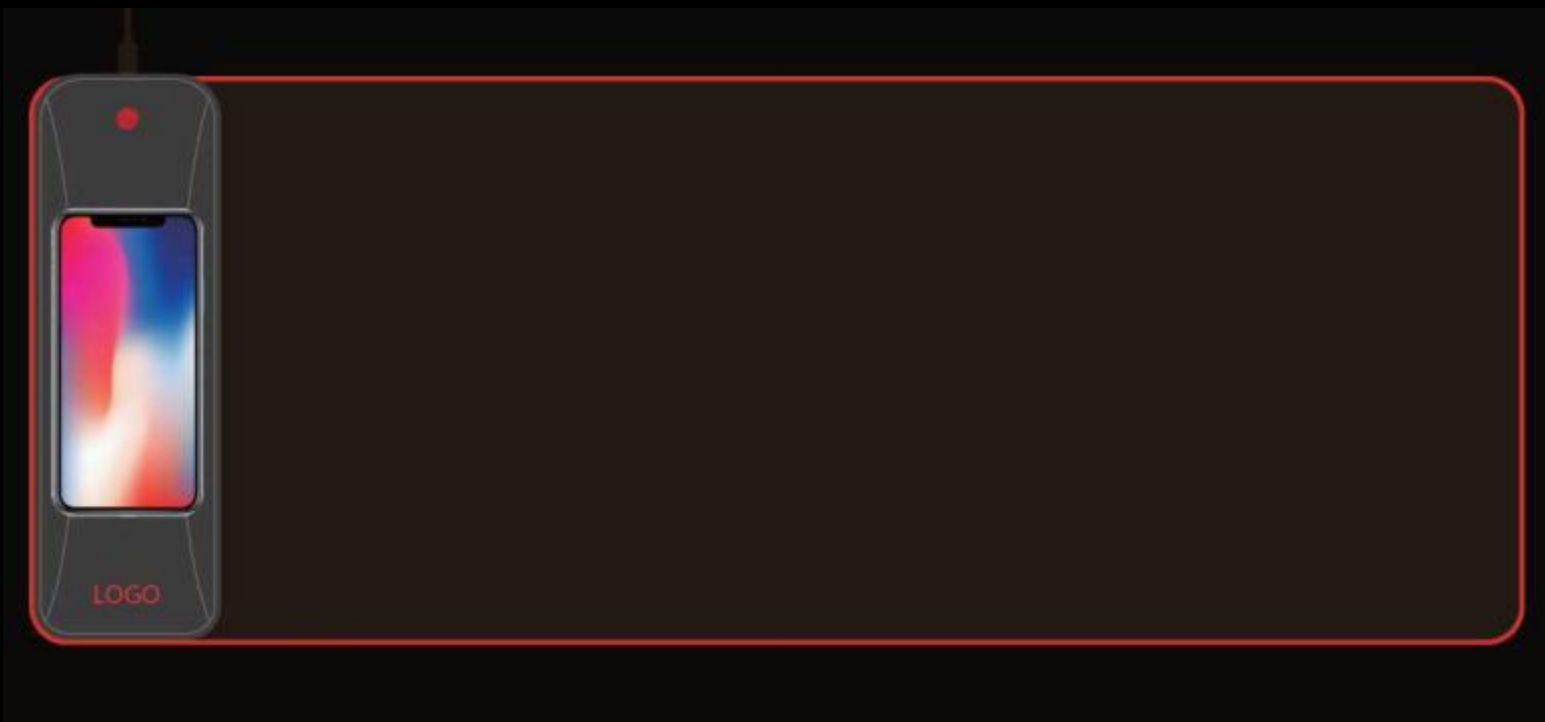
Output : 5V-1A/9V-1.2A

Frequency bands: 110.4kHz to 145.6kHz

Maximum output power: -3.55dBuA@10m

Instructions for use

1. Plug the USB charging cable into an external power adapter or plug it into the computer.
2. Connect the micro port of the USB charging cable to the charging pad. After the power is turned on, the charging pad indicator will light up.
3. Place the device with the wireless charging receiver in the wireless charging sensing area, and then charge it. (pictured)



LED status indication:

1. Standby: LED (**blue**)! Charging: LED (**red**) is always on!
2. Abnormal status indication: LED (red flashing) contains an abnormality, metal foreign matter is detected and the deflection protection is detected until the user corrects it!

Charging function test

Phone	Phone temperature	charging time 0%~100%	Battery capacity
Iphone X	32.2 °C	2 hours and 58 minutes	2716mAh
Iphone 8 Plus	30.2 °C	2 hours and 41 minutes	2675 mAh
Iphone 8	29.8 °C	2hours and 21minutes	1821 mAh
SamsungNote 8	33.8 °C	3 hours and 24minutes	3300 mAh
SamsungS8 Plus	37.0 °C	2hours and 56minutes	3500 mAh
SamsungS8	36.8 °C	2hours and 48minutes	3000 mAh
SamsungS7 Edge	37.2 °C	3hours and 3 minutes	3600 mAh

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. 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

This device complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment under the following conditions:

A separation distance of 20 cm or more should be maintained between this device and persons during device operation. To ensure compliance, operation at closer than this distance is not recommended.

The antenna used for this transmitter must not be co-located in conjunction with any other antenna or transmitter.