

W100

MINE MIRS

U100 Pocket Lightening Mirror

Product Manual

Introduction

Angel Ring

High color rendering index, restoring the true effect of makeup

Non-porous Design

No buttons or holes in the surface, highly integrated in design.

Natural Interaction

Easy to use and graceful in operation.

Extremely Slim

Visually and tactually double stunning, also more convenient to carry.

Accessories List

U100 Pocket Lightening Mirror

Wireless Charger

Type-C USB Cable

Product Manual

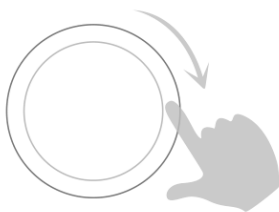
Functions

The mirror is equipped with an internal battery, so it could work without the wireless charger. The charger does not work when using the mirror alone. it is base on Qi standard and compatibility.

Turn On

When the lamp ring is closed, slide along the lamp ring clockwise to turn it on.

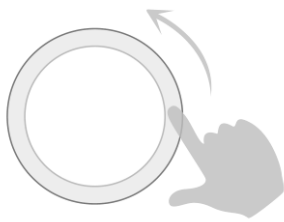
Quick flash of the lamp ring indicates that the current battery is too low.



Turn On

Turn Off

When the lamp ring is on, slide along the lamp ring counterclockwise to turn it off.



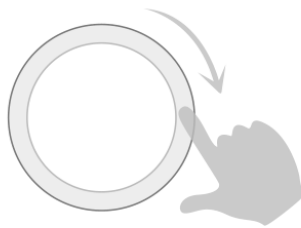
Turn Off

Adjust the Lamp Ring Brightness

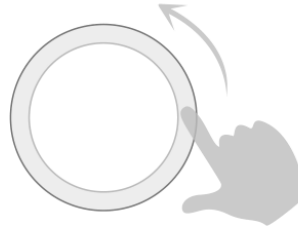
When the lamp ring is on, slide along the lamp ring to adjust brightness.

Clockwise direction: Increase the brightness.

Counterclockwise direction: Decrease the brightness, till closed.



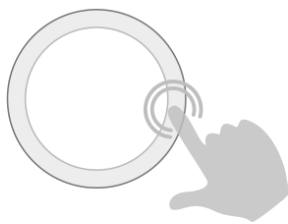
Increase Brightness



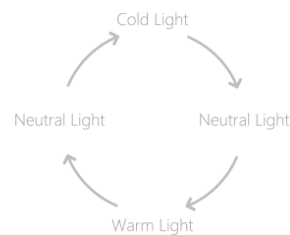
Decrease Brightness

Adjust the Lamp Ring Color Temperature

When the lamp ring is on, double click the lamp ring to switch color temperature.



Switch the Color Temperature



Cyclic Switch

Charge and Remaining Power

The charging process requires both the mirror and the wireless charger. Put the mirror (upwards) on the top of the charger to charge.

Charging states indicator light:

Blue-standby

Purple-charging

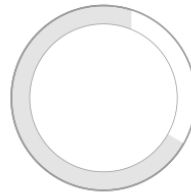
Red flicker-error

The indicator light extinct after 60 seconds.

When you turn off the lamp ring, the lamp ring will show the current percentage of remaining power in a lighted arc.



Charging



View the Remaining Power

Technical Parameters

Mirror

Net Weight 70g

Dimensions ϕ 100mm x 6.6mm

Battery Capacity 420mAh

Working Time 240mins

Charging Time 60-120mins

Charging Standard Qi

Illuminance 0-600lux

Color Temperature 2700-6500K

CRI 95+

Input DC 5V/1A

Frequency: 100~300 KHz

Wireless Charger

Dimensions: ϕ 100mm x 5.5mm

Weight: 30g

Circuit: Copper

Charging Standard: Qi

Power: Input DC 5V/2A, Output DC 5V/1A

Frequency: 100~300KHz

Warnings

Do not put the product into environment of high temperature (above 60°C) or high humidity (above 80%), otherwise it can cause explosion.

Do not put the product in erosive environment, otherwise it can cause danger.

Do not try to disassemble the product in any way, it can cause danger.

Do not place the product in the reach of children.

In case the mirror glass is broken, please stop use the product.

FCC Statement

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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

NOTE: 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

RF Warning Statement

The device(Wireless charger) has been evaluated to meet general RF exposure requirement.

To satisfy FCC RF Exposure requirements for Wireless charger, a separation distance of 10 cm or more should be maintained between the antenna of this device and persons during operation.

The device (Wireless charger) is a fixed.

The device(Mirror) can be used in portable exposure condition without restriction.

Manufacturer

Manufacturer: Chongqing MINE Technologies Co., Ltd.

Address: NO. 99, Xingai AVE., Yubei District, Chongqing, China