感应镜使用说明书

5折页_折叠尺寸:100*100mm

展开尺寸:100*500mm

纸张:135g哑粉纸



Thank you for choosing the iMira Ultra Clear Sensor Mirror.

Please read these instructions before using the product.

Graphics are for illustrative purposes only.

Product list

1 Portable magnetic 1 USB charging cable 1 Instruction guide 1 Cleaning cloth

Product specification

Materials: stainless steel, ABS, mirror glass, electronic components, silicone Electronic components: infrared sensor, touch controls, smart chip Dimensions: 23.3x13.1x39.5cm Weight: stainless steel model 1390g/plastic model 1271.6g

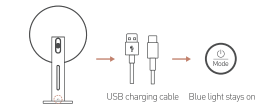
/portable magnetic mirror 66g Power input: 5V2A or above. Power: 6W

Power source: USB charging cable (adaptor not included)

Product instructions

Charging

Connect the USB charging cable to the charging port at the base of the mirror. When the mirror is fully charged, the ring light around the power button will turn blue.



2 Power on

- Press the power button for 3 seconds to activate the mirror. The mirror will light up after 1 second.
- When the indicator "Natural" is on, the sensor is activated and will detect objects in range.



3 Adjusting the angle

- \bullet Rotate the mirror face counter-clockwise 180 $^{\circ}$ to raise it to the top.
- · Adjust the angle and height according to your needs.
- Rotate down clockwise 180° to lower mirror face for easier storage.



Adjusting the tone

☆ Natural: Simulates natural sunlight .



☐ Bright: Bright light for finer definition of details.

Warm: Indoor warm lighting for evening occasions.

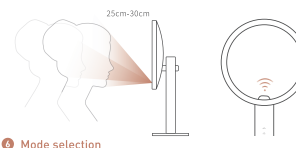


www.eko.com.cn

Version 1 All copyrights belong to EKO

Sensor on/off

- To use the sensor function, move to within 25-30cm
- for the product to light up.
- Leave the sensor range (40cm) and the light will automatically turn off after 12 seconds.



- 6 Mode selection
- Manual Mode: Double press the "Mode" button for the mirror light to stay on and deactivate the sensor. Double press again to switch back to Sensor Mode.
- Switch lighting tones: Lightly press the "Mode" button. Power off press the "Mode" button for 3 seconds.

7 Touch slide control

- Slide up to increase brightness of the light.
- Slide down to decrease the brightness.



8 Light indicators

Power on: "Mode" button ring light turns blue for 3 seconds. Standby/Sensor on: 1 indicator light stays on white.

Sensor off: indicator light flashes for 12 seconds then returns to Standby.

Low power: "Mode" button ring light flashes red then turns off.

Charging: "Mode" button ring light flashes continuously. Charging complete: "Mode" button ring light on and stays blue.

Manual mode: Power button "Mode" blue light flashes continuously.

Default mode: For first time use, default light tone is set to "Natural".

Brightness is set to the highest, sensor ON/OFF function is activated.

Memory function: After initial use, the last selected light tone will be set as the default for the next use.

9 Portable magnetic mirror

- To see finer details for tasks such as pore care and tweezing, use the portable mirror for larger magnification. • The mirror can be magnetically attached to the larger
- mirror face at the center ("Area to attach magnetic mirror" as indicated on the graphic).
- Detach the mirror and insert into the mirror bag to take it with you on the go.
- * Portable magnetic mirror only available in some models with dual magnification indicated.

- 1. For first time use, rotate the mirror face counter-clockwise.
- Avoid direct contact with sunlight and moisture.
- 3. Use the USB charging cable provided with the product. 4. Do not twist the USB cable.
- 5. Do not hit or put excess pressure on the mirror.
- Clean mirror face using the mirror cloth provided. Do not spray or rinse with water.
- . Keep away from pets.
- 8. Not for use by children without adult supervision.
- 9. Keep the sensor detection area clean for optimal performance. 10. Avoid direct contact with heat or placement in high traffic areas.
- 11. Do not disassemble the product or attempt repair. Doing so will void the warranty.
- 12. Carry the portable mirror in the mirror bag provided.

13. Recommend use with Voltage 5V/2-4A power adaptor. Continuous use with other types of power adaptors could cause product to turn off temporarily. In this case, charge the product full and resume use.

Warranty

Warranty covers electronic components such as chip, electrical board and LED malfunctions.

Not covered by the warranty

- 1. Damages due to user mishandling or other than its intended use in a typical household activity.
- 2. Damages due to natural disasters such as fire, earthquake, flood and other Force Majeur events. 3. Damage by the user in transport or in use, such as dents, scratches and water damage.
- 4. Any modification to the product, including disassembly or attempts to repair by the user.
- 5. Intentional damage to the product.



iMira Ultra Clear Sensor Mirror **INSTRUCTION GUIDE**



www.eko.com.cn