感应镜使用说明书

5折页_折叠尺寸: 100*100mm

纸张: 135g哑粉纸



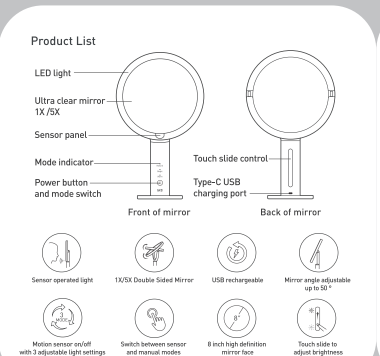
Prior To Using The Product

Thank you for choosing the

iMira Pro Double Sided Sensor Mirror

Please read these instructions before using the product.

Graphics are for illustrative purposes only.



Operating Instructions

Micro USB port charging

Please charge the device prior to first time use to ensure sufficient power. Product can be used while charging. Adaptor not included.



1 To charge the mirror, connect the USB TYPE-C side of the cable to the USB port on the back of the mirror, then connect the other side of the cable to any power supply outlet/adaptor with a USB plug.

*Charging time: approximately 4-5 hours for full charge.



TYPE-C

2 Turn on the mirror using the power button.
*Turn ON/OFF: Press and hold power button for 2-3 seconds.
*Product shuts down automatically in low

power, please recharge accordingly.

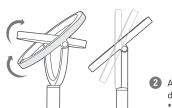
Adjustable Angle

1X/5X Double Sided Mirror
Flip between 2 magnifications, 1X flat
mirror and 5X magnified mirror.

Mirror comes in 1X and 5X magnification.
 Simply flip the mirror face to switch magnification.

 *Please do not expose magnified mirror to

*Please do not expose magnified mirror direct sunlight due to fire hazard.



2 Adjust the mirror direction up and down according to preference.

*Mirror angle adjustable up to 50°.

*Do not use excessive force to adjust the mirror.

Illuminate your world

Designed by EKO

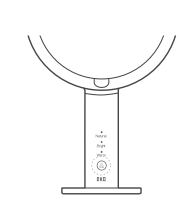
After powered on, mirror automatically lights up when you approach and turns off when you leave. 25~30cm Sensor OFF Sensor on/ Induction light To use the sensor function, be within the 25~30cm sensor range for product to light up. 2 Simply leave the sensor range [40 cm from sensor detection area], and light will automatically turn off after 12 seconds.

Mode Selection

When you need the light to stay on, enter Manual Mode.

After entering this mode, the sensor function will automatically turn off.

Press twice the MODE button for mirror light to stay on (manual mode). Press once MODE button to switch tones.









Setting Brightness

Natural:
Simulates natural sunlight for daytime looks.

Pright:
Cool tone bright light for finer definition of details.

Adjusting The Tone

Light Indicators

Power button blue light	Status
Light up for 2 seconds	Device powered on
Light flashes once every 2 seconds	Manual mode
Light stays on	Fully charged (when connected to power only)
Power button red light	Status
Light up for 3 seconds	Turn OFF
Light flashes continuously	Low battery
Light flashes once every 3 seconds	Charging
Mode indicator white light	Status
Light stays on	Standby mode (lights off, sensor function on)
Flashes for 12 seconds	Counting down to mirror lights auto turn off

Rechargeable Lithium Battery Notice

In case the product is not actively used for an extended amount of time, please recharge once every other month to maintain functionality of the lithium battery.

*Please check local regulations for disposal of lithium battery powered products.

*Please do not attempt to remove the battery or disassemble.

Product Packing List

iMira Pro Double Sided Sensor Mirror x1

USB charging cable x1 Cleaning cloth x1 Instructions guide x1

Attention

- 1. Avoid direct contact with sunlight and moisture.
- 2. Use the USB charging cable provided with the product.
- 3. Do not twist the USB cable.
- 4. Do not hit or put excess pressure on the mirror.
- 5. Clean mirror face using the mirror cloth provided, do not spray or rinse with water.
- 6. Kept away from pets.
- 7. Not for use by children without adult supervision.
- 8. Avoid direct contact with heat or placement in high traffic areas.9. Please do not disassemble the product or attempt repair. Doing so will
- void the warranty.

 10. Recommend use with Voltage 5V/2A 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

- Damages due to user mishandling or other than its intended use in a typical household activity.
- Damages due to natural disasters such as fire, earthquake, flood and other Force Majeur events.
- 3. Damages including dents, scratches, and water damage due to transport handled by the user.
- 4. Any modification to the product, including disassembly or attempts to repair by the user.
- * All copyrights belong to EKO.
- * We apologize for any inconvenience caused by minor inconsistencies in these instructions, which may occur as a result of product improvement and development.

