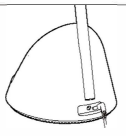


#### Instruction

1.Power connection
Insert the matched adapter head into the socket behind the lamp



#### Notice:

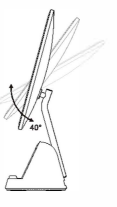
- Please use the original power supply, do not use the cable extension or splitter, otherwise the product may work abnormal.
- Do not use an adapter which isn't match with output 12V.

your product or other dangerous may resultor.

- If the lights flickered or noisy, please timely check the power supply
- Do not connect the adapter metal point with other metals, or permanent damage to
- The original adapter is for this product only, and do not support for other use.

#### 2.Rotatable mirror

The mirror can be adjusted up and down by 40°



### 3.Lighting control

- Touch three-level dimming

  Short touch to adjust the brightness,

  The order is: Low, medium, high

  brightness, OFF. Cyclic regulation.
- Color temperature control Short touch to adjust the color temperature, The order is: Warm, nature, cold light. Cyclic regulation and setting memory.



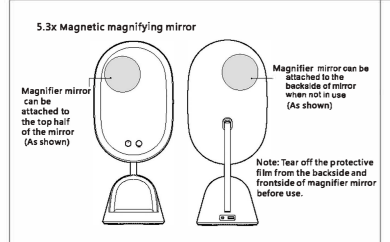
## 4.QI wireless charging function

Wireless charging requires a Qi-certified device. To detarmine if your device is Qi-certified, please visit the Wireless Power Consortium website. To wirelessly charge a device, perform the following:

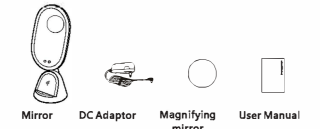
- Place the device, which supports Qi wireless charging standard, face up on the middle of the Qi wireless charging icon.
- When the device is centered on the Qi wireless charging area, a solid RED light will come on noting charging mode active. NOTE: If RED light is blinking this indicates the device is not charging. Your device should show charging is taking place.
- Check charge level on your device periodically to

  determine when device is fully charged. CAUTION! Device may become warm during charging.

determine when device is fully charged. CAUTION! Device may become warm during charging. This is normal and part of the process. Charging times vary by device.



## Product



Note: Product images and description only for reference purpose. Due to product upg rading, physical picture may be associated with some small differences in kind, please see the subject product.

## Basic parameters

Model number: QU10AM Product name: Wireless charging mirror

Working temperature: -20-50°C Rated voltage: 12V

Rated power: 10W QI Wireless Charger Specification:9V/1.1A

Color temperature range: 2500K,3300K,4500K

Size of Product: 168\*130\*393.5mm

#### Cautions

- Please wipe it by soft cotton fabric for surface cleaning, and do not use any corrosive solvents.
- \* The light source is irreplaceable. Please stop use when actually wear out
- If a failover occurs, please do not disassemble by yourself to avoid any damage on the product. You can contact the manufacture for maintenance.

## Product warranty regulation

The warranty services of this product is strictly in accordance with Consumer Protection Law and The product quality law of United States. If there is a performance fault listed in the "product performance fault table" after checking by after-sale service center, the service content is as follows:

- Within 30 days after receiving the product, it is free to enjoy the refund and exchange service.
- Within 60 days after receiving the product, it is free to enjoy replacement or maintenance service.
- Within 12 months after receiving the product, it is free to enjoy maintenance service.

## Product performance fault table

Model	Performance failure
	1.The light doesn't work
	2.Lamp flickering
QU10AM	3. Unable to turn on the light
	4. Shell is damaged due to
	structural or material factors
	5. Wireless charging does not work

You're advised to keep the packing boxes for at least 30 days after receiving, since the packing boxes are used to ensure the safety of transportation;

# Warranty card

Customer name .	(Mr/Ms)	Tel	
Address serial		Number-	
Model Purchasing		Date	
Purchasing store———			6
Store address —			Company Seal
nvoice number			Seai

## **FCC Statement**

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

## **RF Exposure Information**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.