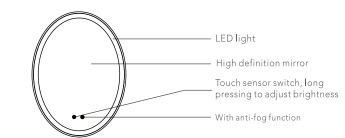


#### **SAFETY INSTRUCTIONS**

- Please read the instructions carefully before using.
- Do not disassemble or refit the products.
- Press touch sensor button properly.
- (!) Handle with care during installation or moving.
- (!) Keep the mirror dry; moisture reduces the sensitivity of the product.
- Turn off the power before cleaning. The surface of the mirror should be cleaned with glass cleaner; please make sure the mirror is completely dry before using.
- Turn off the power and avoid direct sunlight if not used or stored for a long time. Far away from children's access.
- ① Make sure that your charging device is adequate for the mirror voltage rating before using.
- (!) Do not approach or put the product into the fire in case of fire or explosion.
- Stop using it immediately if abnormal condition occurs.
- We reserves the right of any modification of the product involving design and specification, all the materials here are for your reference only and are subject to the products you received. No further notice be given for any technical parameters changed.

#### **ILLUSTRATE**



#### SPECIFICATIONS

[Product Name] Wall-mounted Mirror With LED Light [Material] ABS+Glass 60cm [LED Color Temperature] 6500K/3500K±500K [LED LM] 24-26LM [Power Supply] Power driver, AC100-240V, 12V/2A [Output] Around 15W 80cm [Net Weight] 9210±10g [Product Size] 60\*80cm [Package Size] 67.5\*88\*9.5cm

# 4.5cm

#### SPECIAL FEATURE



5mm Thickness high definition eco-friendly glass mirror

Free to switch between warm, natural and cool light

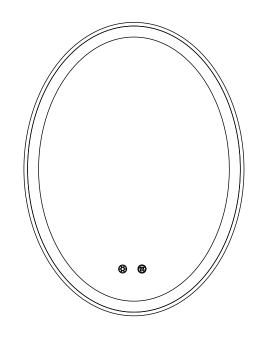
Built-in touch sensor switch



🖝 Built-in power plug

### WALL-MOUNTED MIRROR WITH LED LIGHT

#### **OPERATION MANUAL**



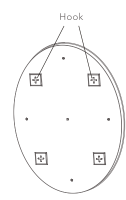
#### **PACKING LIST**



#### **OPERATING INSTRUCTIONS**

1) Pls use standard plug to connect the power directly. 2) When the plug is connected to the power supply, the switch lights red and the power is on. Press on/off switch to turn the light on. 3) 100% brightness when turned on, long pressing to adjust the brightness. 4) Press the light switch to switch

between warm, natural and cool light. 5) Unplug when it is no used.



## 0 $\bigcirc$

#### Installation method:

1. Prepare tape measure, electric drill, hammer, screwdriver, pliers. 2. On a strong wall, confirm the appropriate height and draw two punctuation points at a distance of 30 cm

3. Drill holes in the punctuation, about 3cm deep, knock the rubber plug in. Screw on the screw, the screw is higher than the wall 2cm.

4. Pick up the product with both hands and hang it with the hook on the back of the product.