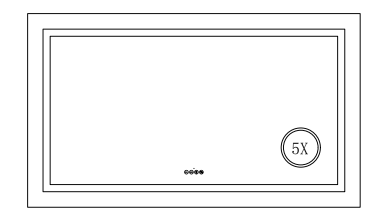


### SAFETY INSTRUCTIONS

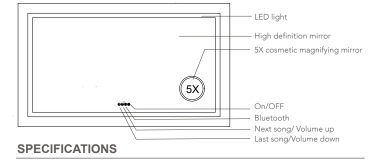
- Please read the instructions carefully before using.
- (!) Do not disassemble or refit the products.
- (!) Press touch sensor button properly.
- (!) Handle with care during installation or moving.
- (!) Keep the mirror dry; moisture reduces the sensitivity of the product.
- ① Turn off the power before cleaning. The surface of the mirror should be cleaned with glass cleaner; please make sure the mirror is completely dry before using.
- ① 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.

# WALL-MOUNTED LED BATHROOM MIRROR

# **OPERATION MANUAL**



#### **ILLUSTRATE**



[Product Name] wall-mounted LED mirror

[Material] Aluminum+Glass

[LED Color Temperature] 6000K

[LED LM] 24-26LM

[Power Supply] Power driver,AC100-120V

## **OPERATION**

- (1) Short press 🕤 to turn on/off led light.
- (2) Long press the  $\ensuremath{\mathfrak{D}}$  to open the Bluetooth mold for the connecting.
- (3) Short press **⊙** for the last song. Long press to volume down.
- (4) Short press  $\odot$  for the next song.Long press to volume up.
- (5) Unplug the adapter when it is no used.

#### **SPECIAL FEATURE**



High definition eco-friendly glass mirror



Built-in touch sensor switch



With anti-fog function



Built-in power plug

# PACKING LIST



LED Wall-mounted Bathroom Mirror

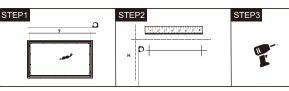


Screws 4 pcs Wall plugs 4pcs



Instruction Manual

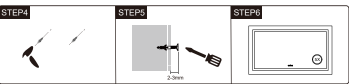
## INSTALLATION



Measure the distance between the two holes on the back of the mirror

Use pencil to draw parallel lines on the wall. The intersection is the punch position.

Use electric drill to punch holes at the intersection.



Use hammer to drive the expansion tube into the hole

Use screwdriver to screw the screw into the expansion tube.

Hang up the mirror, installation

