# Rectangle LED Bathroom Mirror Manual



# **Instructions & Installation**

## Statement

Please read this instruction carefully before installation, and refer to it again during the installation to ensure a safe and correct installation of the mirror.

# Compliance

All the electrical components used in this product are ETL LISTED. This product passed ETL certification.

# **Electrical Safety Instructions**

INSTALLATION should be made by a qualified / registered electrician. DO NOT attempt to install it by yourself, we will not be responsible for any damage caused during installation.

According to IEEE regulations, this product is suitable for zone 2 and external zone, not zone 0 or zone 1. It is also not suitable for installation in saunas, steam rooms or shower cubicles.

This product is only suitable for permanent installation, please do not plug in the power strip.

Please make sure to keep the electrical supply off during installation and maintenance. It is recommended to pull out the fuse or switch off the circuit breaker before installation to disconnect the necessary circuits.

LED mirror adopts three-pin plug and power leads must be connected to ground wire.

**DO NOT** put hard and sharp materials directly against the mirror surface during operation, otherwise it may result in current leakage and even personal injury accident.

Never forget to turn off the power supply in stormy days, otherwise electric components of the product could be damaged.

DO NOT switch off the power supply directly during normal operation, otherwise electric elements of the product may be easily damaged.

Please turn off the power supply if the product is not used for a long time.

DO NOT remove protective film or corner protectors until the mirror is completely installed.

#### PLEASE KEEP THIS MANUAL BOOK FOR FUTURE REFERENCE.



## Wiring

The supplies an about 5ft long power cable and U.S 3-pin plug for easy connection with a wall socket. Optional to cut the plug directly and connect to electrical wiring if using the wall switch.

### Cleaning

When the mirror has to be cleaned, please switch off the power first.

DO NOT use abrasives or solvents when cleaning.

DO NOT let water get in the mirror and submerge mirror in water.

Wipe off all water spillages as soon as possible via a soft, damp cloth.

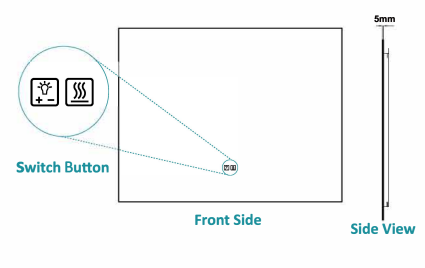
# Specification

| Product Name:    | LED LIGHTED MIRROR                             | Certificates:      | ETL, CE, ROHS                          |
|------------------|--|--------------------|--|
|                  |  | Input Voltage:     | 110V                                   |
| Design Style:    | Modern   | Power:             | As specified on product label          |
| Feature:         | Illuminated                                    | Lumen:             | 2000-4500 LM                           |
| Mirror Shape:    | Rectangle                                      | Input Frequency:   | 60Hz                                   |
| Function:        | Anti-fog, memory function                      | Color Temperature: | 3000K-6000K optional<br>or 6000K-6500K |
| Installation:    | Wall mounted                                   | IP Rating:         | IP44                                   |
| Glass Thickness: | 5mm  | Dimming Function:  | Yes                                    |
| Light Color :    | Warm/White/Warm white changeable or White      | Hanging Way:       | Horizontal and/or Vertical             |
| Touch Sensor:    | Yes  | Connection Way:    | Plug-in or Hardwired                   |
| Material:        | Copper-free silvered glass<br>+ Aluminum frame | Application:       | Bathroom, makeup room                  |



### **Operation Instructions --- 3000K-6000K**

Memory Function---the mirror will remember the light color and brightness when it was last turned off.



### Light on/off

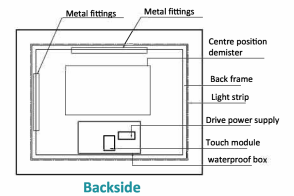
Power on, then press  $[\underbrace{\forall}]$  to turn the light on, the light is warm light.

Then second time press  $[\underline{Y}]$ , the light change to white light.

The third time press  $[\underline{v}]_{,}$  the light change to warm white light .

Then press  $[ \underbrace{\heartsuit} ]$  again to turn the light off.

Press and hold  $\underbrace{[t]}{[t]}$  for 3 seconds, and the blue indicator light of the mirror will turn off.



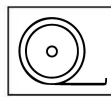
#### **Dimming instruction**

Power on, press  $\underbrace{[v]}{\downarrow}$  to turn the light on, then press and hold  $\underbrace{[v]}{\downarrow}$ , the brightness will change accordingly.

### Fog-free instruction (Safe Defogging---Automatically shut off after one hour.)

Power on, press <u></u>, the mirror can be defogging.

## Installation



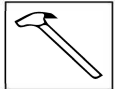
Ruler

Spirit Level



Electrical Drill

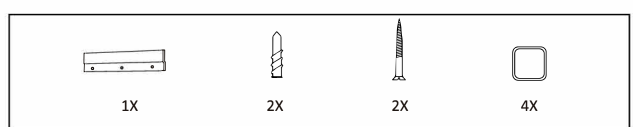




Screwdriver

Hammer

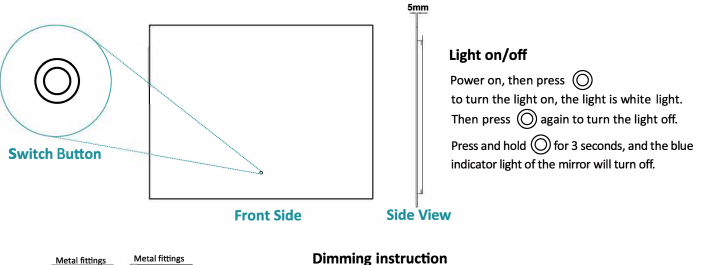
### **Parts List**

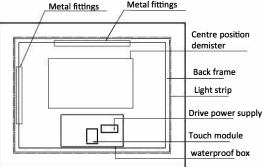




### **Operation Instructions ---6000K-6500K**

Memory Function---the mirror will remember the light color and brightness when it was last turned off.





#### **Dimming instruction**

Power on, press  $\bigcirc$  to turn the light on, then press and hold  $\bigcirc$ , the brightness will change accordingly.

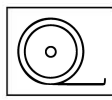
#### **Fog-free instruction**

(Safe Defogging---Automatically shut off after one hour.)

Power on, press (), the mirror can be defogging.

**Backside** 

### Installation



Ruler

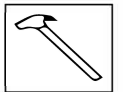


Spirit Level



**Electrical Drill** 

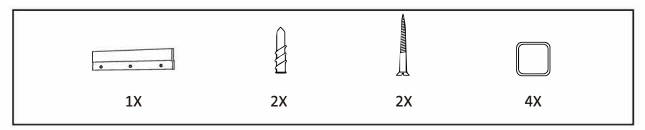




Screwdriver

Hammer

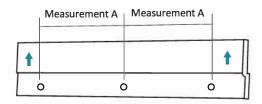
# **Parts List**





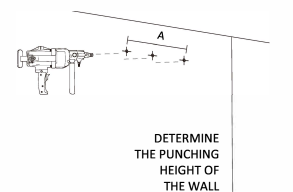
#### Step 1

Measure the distance between two holes on the aluminum strip.



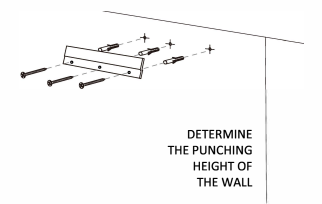
#### Step 2

According to the distance from A, choose a suitable height and punch holes in the wall.



### Step 3

Drive the expansion plug into the hole on the wall and then put the screw into the expansion plug to fix the aluminum strip on the wall.

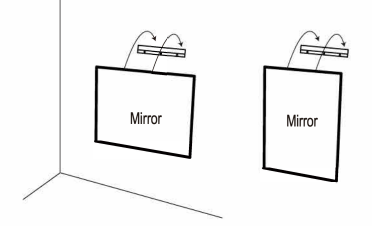


### Step 4

Hang the mirror on the wall.

NOTE:

Mirrors with a width of 48 inches or more can only be hung horizontally, not vertically.

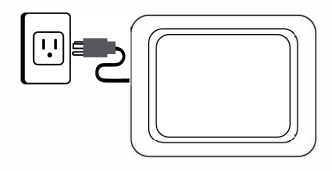




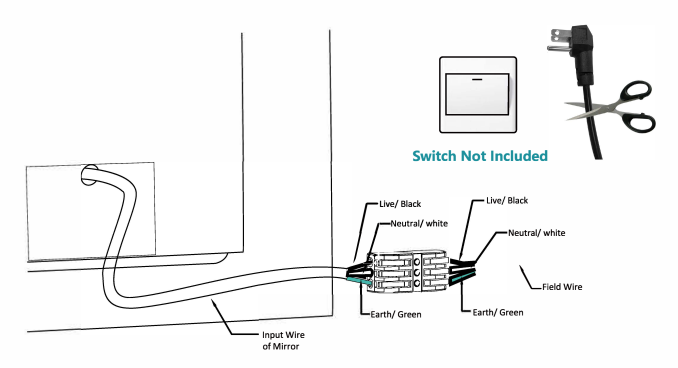
### $\star \star \star$ About the wire connection $\star \star \star$

There are two ways to connect the circuit for the mirror.

**Connection way** ①: Plug the 3-pin plug in the socket on the wall.



**Connection way** ②: Cut of the plug, and connect the mirror's wire to the wall switch's wire. (Recommend installation by professional electrician)



# AFTER-SALES SERVICE CARD

We sincerely thank you for trusting our service and our products, and may this product add enrichment to your home. We guarantee that the product has undergone strict quality inspection and meticulous packaging. If you encounter any issue regarding either shipping or the product, please feel free to contact us at any time. We'd be more than happy to serve you wholeheartedly. Yours Sincerely

- Please clean with a damp cloth and wipe dry.
- Please avoid harsh, corrosive and abrasive cleaners.
- Keep dry and avoid damp environments.