#### LED MIRROR USE AND CLEANING INSTRUCTION

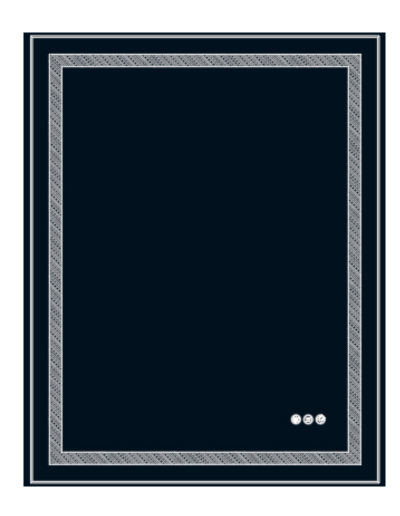
In order to keep the LED mirror look perfectly, we suggest using and cleaning the mirror regularly.

- 1. Please use in a safe voltage range. (100V-120V)
- 2. Use electric tape to wrap around the wires to prevent leakage
- 3. Do not strike mirror glass with hard or pointed items.

Please follow the procedures when you clean the mirror.

- 1. It is recommended that the product is cleaned with a soft, non abrasive cloth.
- 2. Do not use harsh cleaners or abrasive materials on any type of enamelled surface. Use the following cleaners to remove dirt.
- ✓ Gentle liquid detergent.
- Colorless cleanser.

# LED Mirror Installation Instruction



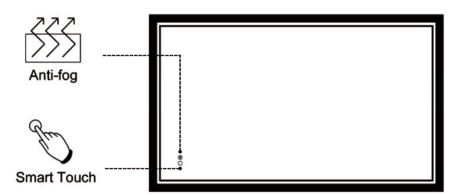
#### **BEFORE INSTALLATION**

Thank you for using our products, please read these instructions carefully before installation in order to facilitate the use of the product.

- 1. Important Safety Instructions:
- Please read all instructions carefully before assembling the it em.
- Assembly by two or more adults is highly recommended.
- To connect the wires to electrical junction box, a qualified tech nician or electrician is highly recommended.
- Disconnect power before installing, adding or changing any components.
- Ensure that the fixing location is able to take the weight of the complete fitting.
- To prevent injury, the mirror must be installed according to thes e instructions.

#### 2. Pres-assembly:

- After opening the package, inspect the product immediately u pon receipt for transit damage or missing parts.
- Keep the voltages between 100V and 120V. If the voltage exc eeds 120V, please use transformer.
- You can connect the wires directly to your junction box or the plug. Do not remove the transparent silicone protector before completing the installation.



3. Before installation, please check and make sure the mirror is working properly:

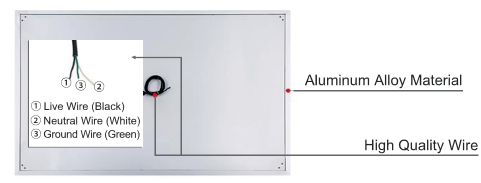
After connecting the power, the two round buttons will turn white. At the moment the LED and anti-fog function are alr eady turn on automatically. If you do not need to use any o ne of them, just touch it to off, then the button will be dimm ed.

- ① The above button is the ant-fog switch. In order to prevent wasting energy, the defogging function will automatically turn off after 1 hour.
- ② The below button is the smart switch.

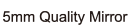
Tricolor Lights: This switch can control the light brightnes s and color temperature switching. Keep holding it and the brightness will change. You could adjust the color of light according to your preference: the first touch is white light, the second touch is yellowlight, and the third touch is natural light. If no button is pressed within 15 seconds, pressing again will turn the light off immediately.

Single Color Lights: This switch can control the light brightness. Keep holding it and the brightness will change.

#### PRODUCT DESCRIPTOIN



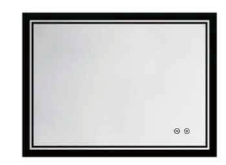






Water-proof design

### PRODUCT STYLE

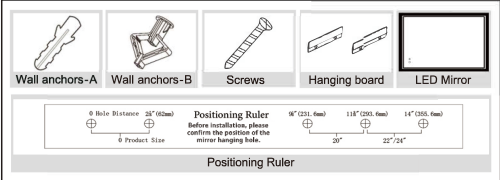


Front tricolor lights Front single color lights

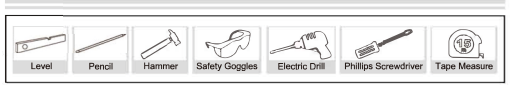


Back tricolor lights Back single color lights

## **PACKING LIST**



#### **INSTALLATION TOOLS**



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#### **Mounting Method**



Note Before installation, please confirm the position of the mirr or hanging hole.

The first line is the hole position distance. Before punching, please confirm that the hole position of the positioning ruler is consistent w ith the hanging hole of the product.

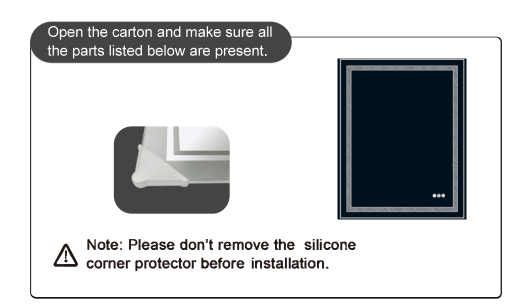
The second line is the product size. Find the position of the corresp onding hole according to the product width of the selected suspensi on mode.

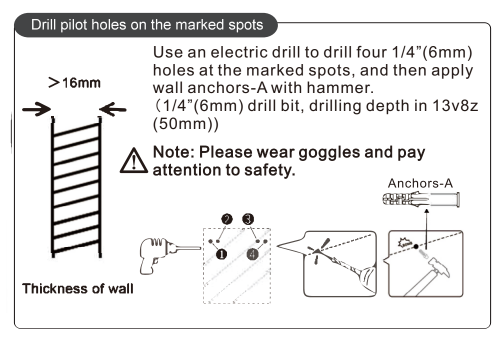
Choose the hanging method according to your preference, use the positioning ruler to confirm the position of the hanging hole, make s ure it is horizontal, and use a marker to mark the hole positions ①② ③ ④ on the wall.

Note: Please keep the proper distance from the mirror to the faucet.

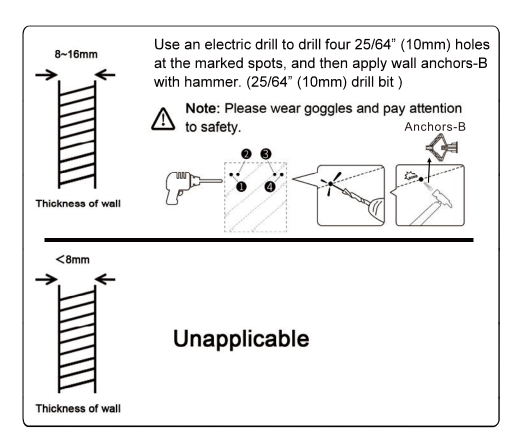
# Vertical mounted Horizontal mounted

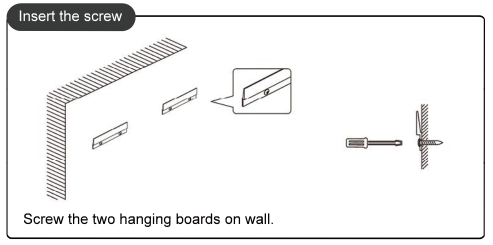
#### **INSTALLATION OF LED MIRROR**





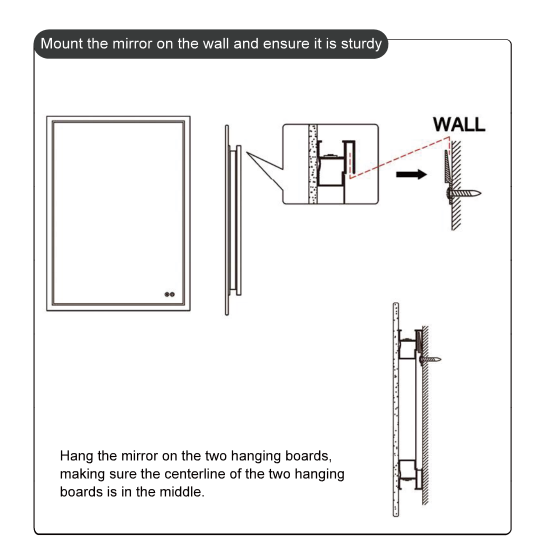
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#### Connect the power

Cut off the plug of the wire and peel off the outer layer. There are three power wires: A.live wire (Black) B.Neutral wire (White) C.Ground Wire (Green). You can connect the wires to standard switched lighting circuit.



#### **PRODUCT SPECIFICATION**

#### Single color lights

| Dimension   | Watts | <b>Lumens</b><br>(front-lighted) | <b>Lumens</b><br>(backlit) |
|-------------|-------|----------------------------------|----------------------------|
| 24"L x 32"W | 48W   | 2900LM                           | 3380LM                     |
| 24"L x 36"W | 48W   | 3172LM                           | 3745LM                     |
| 28"L x 36"W | 48W   | 3432LM                           | 3900LM                     |

#### Tricolor lights

| Dimension   | Watts | Lumens<br>(front-lighted) | <b>Lumens</b><br>(backlit) |
|-------------|-------|---------------------------|----------------------------|
| 24"L x 32"W | 48W   | 4659LM                    | 4729LM                     |
| 24"L x 36"W | 48W   | 5075LM                    | 5151LM                     |
| 28"L x 36"W | 48W   | 5491LM                    | 5573LM                     |

#### **PRODUCT SPECIFICATION**

| PARAMETER                                  | SPECIFICATION       |  |
|--|---------------------|--|
| Color Temperature<br>(Tricolor lights)     | 3000K-6000K         |  |
| Color Temperature<br>(Single color lights) | 6000K               |  |
| Input Voltage                              | AC100-120V          |  |
| Output Voltage                             | 12V DC              |  |
| CRI  | ≧90 Ra              |  |
| Working Temperature                        | -10~45 ℃            |  |
| Life Span                                  | 25000 hours         |  |
| Anti-fog                                   | Yes                 |  |
| Safety Compliance                          | ETL                 |  |
| IP Rate                                    | IP44                |  |
| Mirror Glass                               | 5 mm                |  |
| Wiring Method                              | Hardwired / Plug In |  |
| Switch                                     | Touch Sensor Switch |  |
| Mounting Method                            | Wall Mount          |  |

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