# PRODUCT DESCRIPTION

Dimension	Watts	Lumens	Color Temperature
20" × 28"	16W	1280	
24" × 32"	20W	1680	
24" × 36"	22W	1860	
28" × 36"	24W	1920	6400K
30" × 36"	25W	2000	
36" × 36"	26W	2080	
40" x 24"	22W	1760	
40" × 32"	28W	2240	

Dimension	Watts	Lumens	Color Temperature
48" x 24"	30W	2400	
48" x 30"	32W	2600	
48" x 36"	34W	2800	
55" x 36"	38W	3040	6400K
60" x 24"	34W	2720	
60" x 28"	30W	2400	
60" x 36"	39W	3120	
72" x 36"	44W	3520	

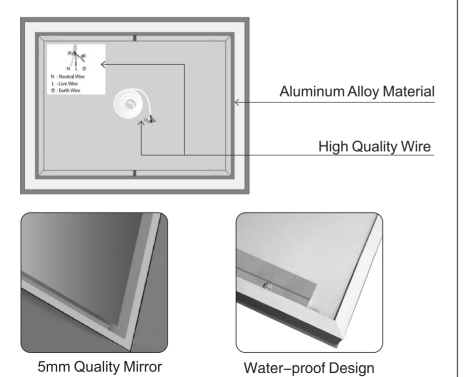
PARAMETER	SPECIFICATION	
Color Temperature Option	6400K	
Input Voltage	AC100-120V	
Output Voltage	12V DC	
CRI	85~90 Ra	
Working Temperature	- <b>20~50</b> ℃	
Life Span	>20000+ hours	
Anti-fog	Yes	

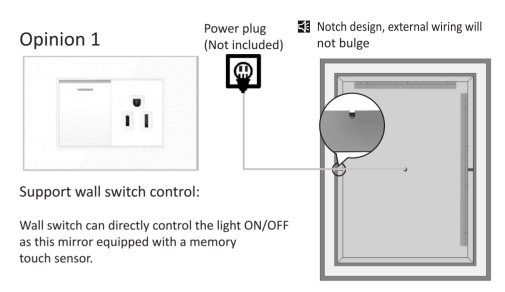
PARAMETER	SPECIFICATION	
Safety Compliance	UL	
IP Rate	IP54	
Mirror Glass	5 mm	
Wiring Method	Hardwired / Plug in	
Switch	Touch Sensor Switch	
Mounting Method	Wall Mount	
Double button	Yes	

# PRODUCT DESCRIPTION

### TWO WIRING CONNECTION SOLUTIONS

- 1. This led light mirror with a thickness of 5 mm, is not only copperfree and lead-free, but also is equipped with three silver and paint layers of protection, which is high quality and environmentally friendly.
- 2.LED lifetime: (20000+ hours)Life time is 5 times longer than traditionalmirror.
- 3. This wall mirror combines simple styles and functionality to create a modern home furnishing ideal for use in bathroom, kitchen, bedroom, or any other.





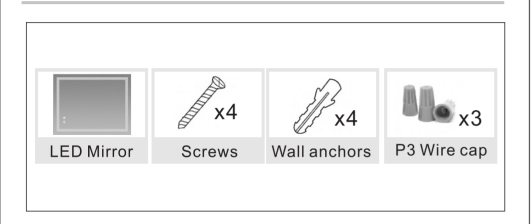
## Opinion 2



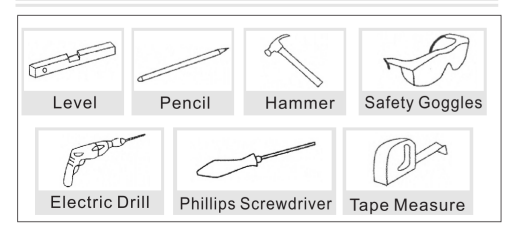
- Power lead (Included)
- Power line on the wall (Leave in advance)

First cut the plug, then connect the three wires on the back of the mirror to the wires on the wall.

Note: After opening the package, please inspect the product immediately for damage in transit or missing parts. If there is any missing, Please contact us. This manual is intent to guide the installation and care instruction.



# **INSTALLATION TOOLS** (Not included)



Thank you very much for using our products, in order to facilitate the use of our products, please read this instruction carefully before you begin installation.

- 1. Keep the home voltages between 100V and 120 V, the best is 110V. When the home voltage exceeds 120V, please remember to use transformer
- 2. You can connect the wires that are coming out of the center of the back of the mirror directly to your electrical connection box or the plug.
- 3. Handle the product carefully to prevent all sides and edges of the glass from being struck.
- 4. Ensure there are no hidden pipes or cables in the wall before drilling.
- 5. Ensure that the fixing location is able to take the weight of the complete fitting. (solid stone / brick walls).
- $6.\ Disconnect\ power\ before\ installing, adding\ or\ changing\ any\ component.$
- 7. Installed by a qualified technician is recommended.
- 8. Wear suitable eye protection while drilling. Be careful when using power tools near water.
- 9. A minimum of two people is needed to perform this installation.

10.Before installation, please check to 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 already on automatically. You don't need to click the button again. If you don't need to use any one of them, just touch it to turn it off, then the button will turn white.

**Memory Function:** The status of two buttons will have been memorized in the mirror. The next time you open the mirror it will be in the same state it was in before it was last closed, which means that you don't have to touch the buttons each time.

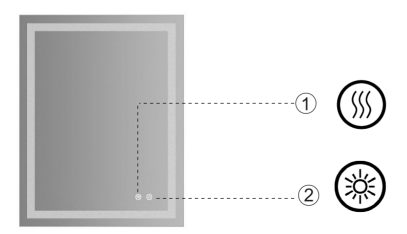
①The above button is the anti-fog switch. When you are not using it, remember to turn off the switch to prevent wasting energy.

Anti-fog film working principle: Ant-fog film converts electric energy into heat energy efficiently, and transmits heat directly to the mirror surface to warm the mirror surface. The specific power is kept at a constant temperature, which effectively prevents water vapor from condensing on the surface of the mirror and acts as an anti-fog.

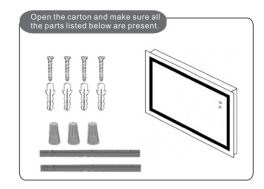
②The below button is the smart switch.

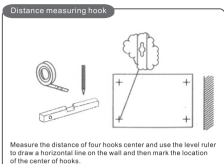


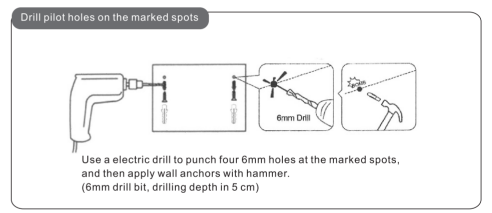
If you want to adjust different brightness, keep holding the smart switch, and the brightness will change.

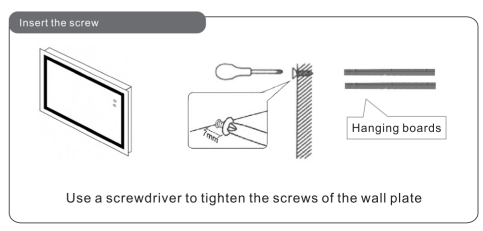


### INSTALLATION OF LED MIRROR

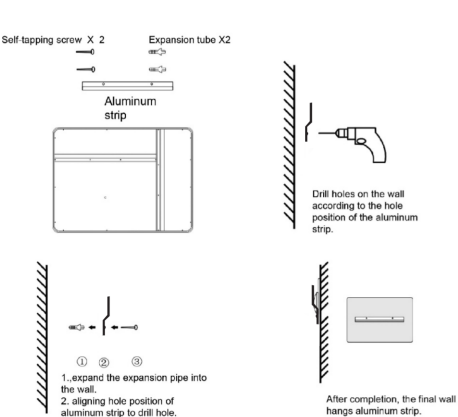


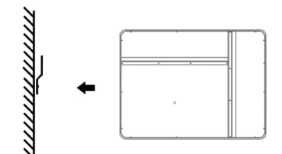






# Recommended Installation (Pegboard)





3. twist the screw into the hole and fix the aluminum

Align the aluminium bar hook on the wall and hang up the mirror.

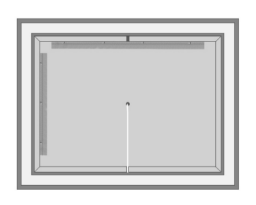
# Can be hung horizontally or vertically

The mirror can be installed in either portrait or landscape orientation, so 2 horizontal panels on the back of the mirror. Before installation, please confirm whether the wall installation is portrait or landscape.



Horizontal





★ Hang vertically. Please measure the size and level with a measuring tape and level first

### Connect the power

There are three power cords behind the mirror, the LIVE WIRE (L) NEUTRAL WIRE (N) and EARTH WIRE ( ). You can connect these wires to a standard switched lighting circuit or to a plug.

If you want to connect power wires to plug, you can refer to the steps:

- Remove the plug cover by either "snapping" or unscrewing it.
- Unscrew the little screws on each of the plug's pins.
- Insert the twisted copper wires into the holes in the pins.
- Tighten the little screw on each of the plug's pins.
- Make sure the electrical cord is firmly gripped by the arrest or clips.
- Replace the cover of the plug.

Other power connection methods are on the same principle.

# Mount the mirror on the wall and ensure it is sturdy WALL OR OF THE WALL OR

### **USE AND CLEANING INSTRUCTION**

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

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



Please obey the following procedure when you clean the mirror.

- 1. It is recommended that the product is cleaned with a soft, non abrasive cloth.
- 2.Do not use Irritating cleaning agents or abrasive materials on anytype of finished surface. Please use the any following cleanser to remove the dirt.
  - Gentle liquid detergent.
  - Colorless cleanser.

### **★** Product Warranty

Manufacturer warranty for 1 year from date of purchase.