

METAL FRAME MIRROR

Before you begin

I. Important Safety Instructions:

- Please read these instructions carefully to familiarize yourself with the required tools, materials, and installation sequences. Follow the sections that pertain to your particular installation. This will help you avoid costly mistakes. In addition to proper installation, read all operating and safety instructions.
- All information in these instructions is based upon the latest product information available at the time of publication. Reserves the right to make changes in product characteristics, packaging, or availability at any time without notice.
- These instructions contain important care, cleaning, and warranty information-please leave instructions for the consumer.
- Before installation carefully inspect the new fixture for any signs of damage.
- Assembly by two or more adults is highly recommended.
- To connect the wires to electrical junction box, a pualified technician or electrician is highly recommended.
- Ensure that the fixing location is able to take the weight of the complete fitting.(solid stone/brick walls).

2. Pre-assembly:

- After opening the package, inspect the product immediately upon receipt for transit damage or missing parts.
- Keep the voltages between 100V and 120V. If the voltage exceeds 120V, please use transformer.
- You can connect the wires directly to your junction box or the plug.



WARNING: Risk of electrical shock.

A licensed electrician shouldmake all electrical connections.



WARNING: Risk of electrical shock.

Connect only to a circuit protected by a typical two-pole circuit breaker.



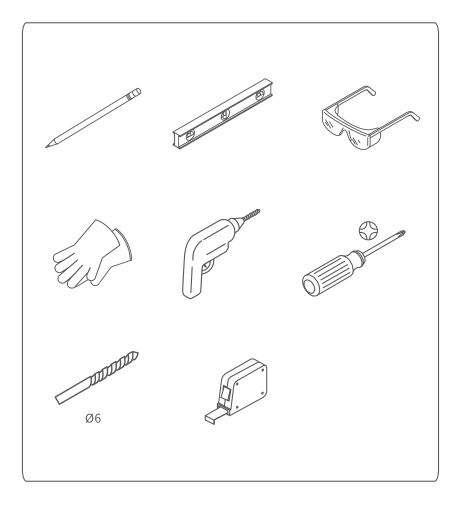
WARNING: Risk of electrical shock.

Disconnect power beforeservicing.

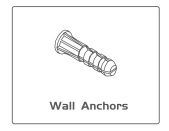
03 04

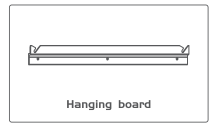
INSTALLATION DIAGRAM DISPLAY

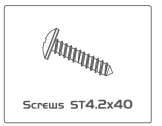
TOOLS REQUIRED



ACCESSORIS LIST





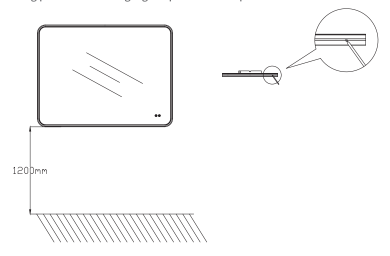


06

05

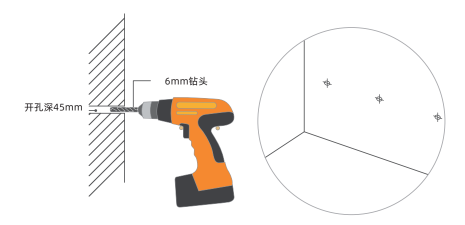
Step I

Place the hanging strip on the wall, calibrate the level, and draw the punching point in the hanging strip hole with a pencil.



Step 2

Install a 6mm drill bit with an impact drill and drill a hole with a depth of 45mm on the drawn positioning hole.



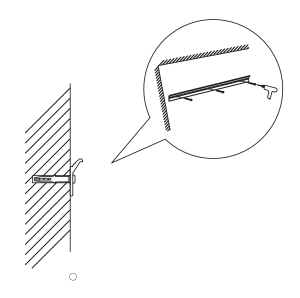
Step 3

Hammer the expansion screw tube into the drilled positioning hole with a hammer.



Step 4

Insert the screw-Screw the mounting plate.

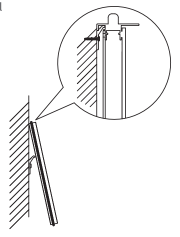


07 08

Step 5

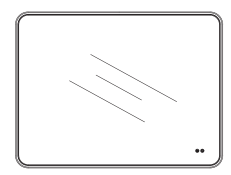
1.Lift the lamp mirror so that the top of the lamp mirror is higher than the hanging strip and the top of the back of the lamp mirror is close to the wall, and then slowly put the lamp mirror onto the hanging strip.

PS: 2 people to install



Step 6

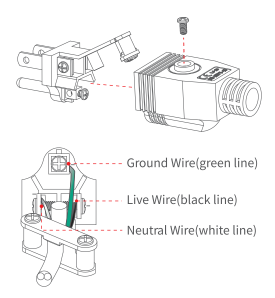
- 1. After installation, gently shake the lamp mirror without.
- **PS:**Shake the product, need to hold, in case the product is notinstalled in place, loose and fall.



Connect the power (Suitable for lamp mirrors)

- There are three power wires behind the mirror, including the live wire (black), the neutral wire (white) and the ground wire (green). You can connect the wires to standard switched lighting circuit or plug.
- If you want to connect power wires to plug, you can refer to the steps:
- ① Remove the plug cover.
- ② Unscrew the screws on each of the plug's pins.
- 3 Insert the tisted copper wires into the holes in the pins.
- 4 Tighten the ittle screw on each of the plug's pins.
- ⑤ Make sure the wire is tightly clamped by the brake or clip.
- © Replace the cover of the plug.

Other power connection methods are on the same principle.



Power checking mirror (Products without lights are not applicable)

· Please check to make sure the mirror is working properly

When the power is switched on, the two circular buttons turn white, and the LED and anti-fog functions have been turned on automatically. If you don't need to use either of them, just touch it o ffand then the button will be dimmed.

is the smart switch.

Tricolor light: This switch can control the light brightness and color temperature switch. Keep holding it down and the brightness will change. You can adjust the color of the light to your liking: white light for the first touch, yellow for the second touch, and natural light for the third touch. Monochrome lamp: This switch can control the light brightness. Keep holding it down and the brightness will change.

is the anti-fog switch.

When you are not using it, remember to turn o ffthe switch to prevent wasting energy. Anti-fog film working principle: Anti-fog film can effectively convert electric energy into heat, and transfer heat directly to the mirror, so that the mirror temperature. Specific power to maintain constant temperature, effectively prevent water vapor condensation on the mirror, play the role of anti-fog.

