


User Manual

	<p>Usage Method:</p> <p>1) Short press the button to turn on/off the light; When light is on, quick touch the button to change light temperature from 3000K, 4000K to 6000K (warm, neutral and white light).</p> <p>2) Hold down the button to change brightness from 10% to 100%.</p>
---	---

Note:

- 1) The product is conductive. It must be installed by professional electricians.
- 2) The product is fragile. Be careful during un-packing and installation.
- 3) The product works from -45°C to $+35^{\circ}\text{C}$
- 4) The product should be cleaned by standard detergents and soft cotton cloth.

More attention:

- 1) Class illuminates should be installed so that any exposed metal work is not in electrical contact with any part of the electrical installation connected to a protective conductor.
- 2) For indoor use only

Our mirror adopts copper free and environmentally friendly silver mirror. Although our product will bring you infinite joy, please kindly pay attention to the following points: Keep your bathroom well-ventilated. Avoid long exposing the mirror to the damp. Protect the mirror from a sharp or rough thing. Clean up the mirror surface immediately when there is a chemical such as nail polish remover, perfume, hair dye / colorant, solvent solution or insecticide, or otherwise it would be permanently affected. At cleaning, it's forbidden selecting an abrasive curing agent, solvent, or corrosive cleaner for use. It's easier to remove stains immediately than when they are dry.

Important Note

Please read through the recommended use of your cleaner offered by the manufacturer. If you have doubts, you could try using the cleaner and curing agent at some inconspicuous places of the product.

Glass Surface Maintenance and Cleaning

Imperforate glass has a sanitary surface easy to maintain. You'd better use warm water, a small amount of cleaning agent or commercially-available glass cleaner, and a soft lint-free rag to clean its surface.

Mirror Maintenance and Cleaning

Please remove stains (e.g., grease, cosmetics) with a soaked window cleaning rag which warm water has been wringed out of. Always wipe the mirror edges with a dry rag, or otherwise its edging would be damaged. Don't use a glass / window cleaner or any other chemical because they may damage the silver coating of the mirror and lead to brown spots. Improper handling will cause invalidation of claims and warranty.

Warm Tips

1. Keep away drill holes in the wall from water tubing and wires.
2. Check the mirror for intactness before installation.
3. Check whether the circuit is charged with electricity before installation of a LED mirror.
4. Electrify the LED mirror and test whether it could operate normally before installation.
5. At installation, pad the corners and edges of the mirror with carbon boards or foam to protect the mirror from being knocked.
6. As for a square mirror with orthogonal edges, don't take away corner protection before installation is over.
7. LED light source (service life > 30000 hours)

Installation Instructions



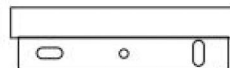
Accessory display (in package)



Expansion pipe * 5



Screw * 5



Hanging bar * 2

Applicable to concrete, brick, wooden board, ceramic tile, marble and other wall surfaces

Tools used (not in package)



Pencil



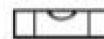
Electric drill



Hammer



Tape measure



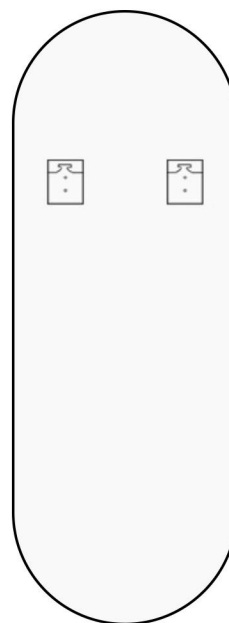
Level gauge



Screwdriver

Installation preparation:

1. Based on the textures installed on wall surface: select suitable supporting screws.
2. Confirm the installation direction of mirror



Hang vertically

Installation steps of concrete, brick, wooden board, ceramic tile, marble and other wall surfaces

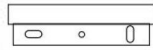
Special supporting screws of concrete, brick, wooden board, ceramic tile, marble and other wall surfaces



Expansion pipe * 5



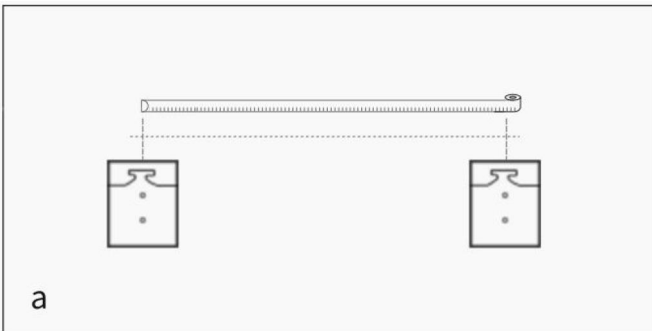
Screw * 5



Hanging bar * 2

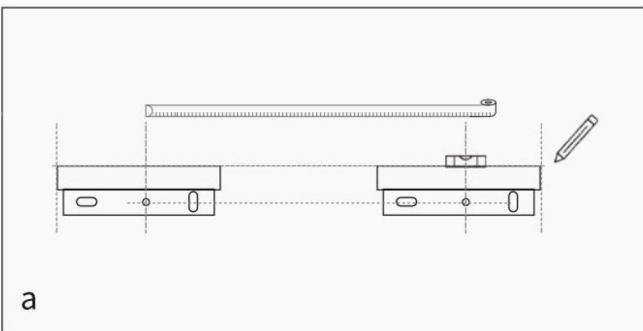
(4 screws, 4 expansion pipes and 2 hanging bars used in installation)

1. Measure the distance of hanging piece



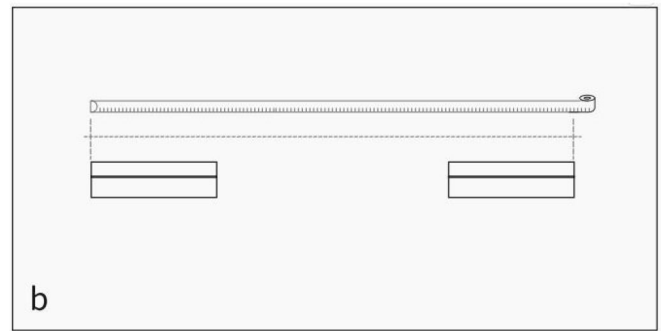
Measure the middle hole distance of two hanging pieces with tape measure.

2. Mark the punching position



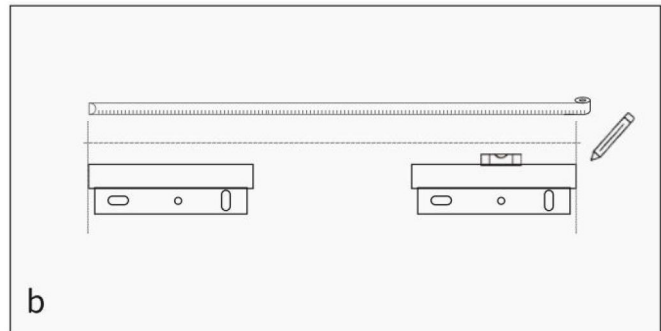
Confirm the installation height and position of mirror, and drawing one straight line horizontally on wall (calibrate with level gauge and confirm level). Measure the position of two central holes on straight line with tape measure. Align the central hole of hanging bar at the hole position marked, press it on wall horizontally, and mark out the punching position reserved on hanging bar with pen.

1. Measure the distance of hanging piece



Measure the distance of inter side and outer side of two hanging pieces with tape measure.

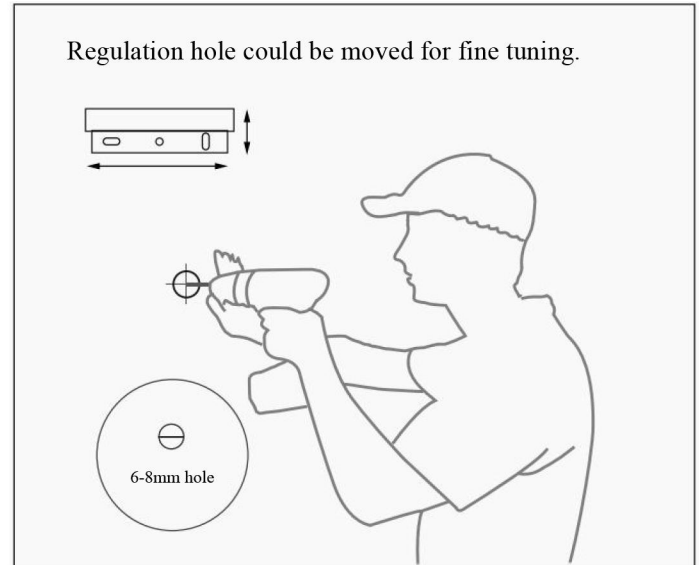
2. Mark the punching position



Confirm the installation height and position of mirror, and drawing one straight line horizontally on wall (calibrate with level gauge and confirm level). Measure inter side and outer side of two hanging pieces on straight line with tape measure, and mark the position with pen. Press the hanging bar horizontally within the position marked, and mark the punching position reserved on hanging bar with pen.

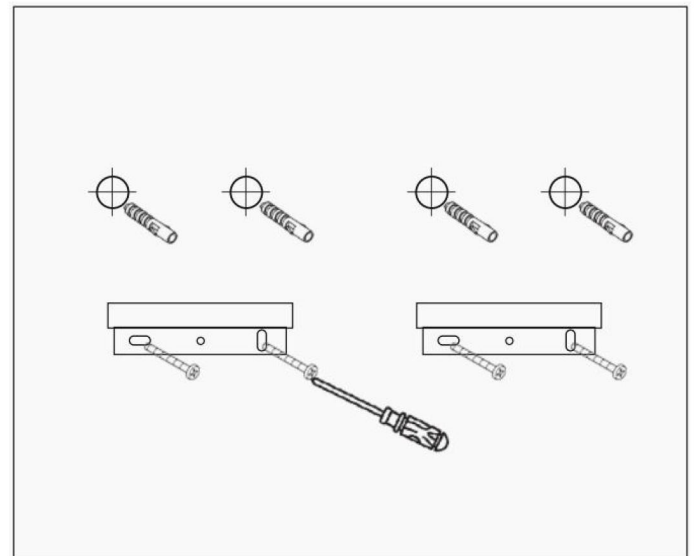
3. Drill holes with impact drill

Use 6-8mm drill bit: Punch hole at the position marked on the wall, with punching depth of about 40mm. Keep electric drill vertical to wall upon punching to avoid too large bore aperture or tilting. If deviation happens to the punching on one side, the regulation hole could be moved up and down, left and right for fine tuning, and then punch the hole on the other side.



4. Insert the expansion tube and screw in screw.

Insert the expansion tube into the hole punched, then slightly strike it with hammer so that it is completely embedded in the hole. The hanging bar aligns at the hole position punched and is pressed on wall. Screw the screw into the foot expansion tube with screwdriver till the screw levels with the hanging bar.



5. Hang up mirror

Hang the hanging piece on the back of mirror on hanging bar.

