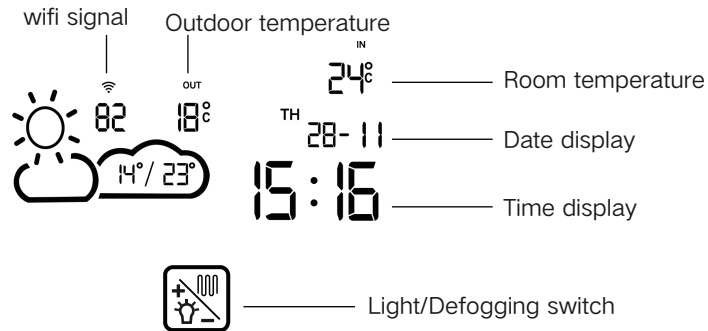


Instructions for LED bath mirror

Product parameters:

Input voltage:	110-130V	Input frequency:	50/60 Hz
Color temperature :	3000~6000k	Waterproof grade:	IP44
Material :	5mm environmental protection HD silver mirror		
Functions:	Touch switch, LED light, defogging, 3 colors dimmable light, dimmable brightness, Defogging.		

Mirror switch display



application note

This module can easily match the weather module of the mirror with the exclusive Wisemirror App, such as connecting the WiFi router, setting the local area and temperature unit, and can also check and see the real-time indoor temperature on the wisemirror app.



ISO download QR code



Google Play download QR code



Android download QR code

Operation Instructions

1. On/off LED lights, anti-fog:

Click the button for the first time, turn on the light and anti-fog. Click the button again to turn off the lights and anti-fog.

2. Color temperature:

Each time you click the button to turn on the light, the color temperature mode is switched within 4 seconds, and you can switch between cold light, warm light and neutral light by pressing the keys in turn. At this time, long press the button to stepless dimming. After the last time you click the button for more than 4 seconds, it will automatically exit the color temperature switching mode. At this time, you will turn off the light and anti-fog when you click the button again.

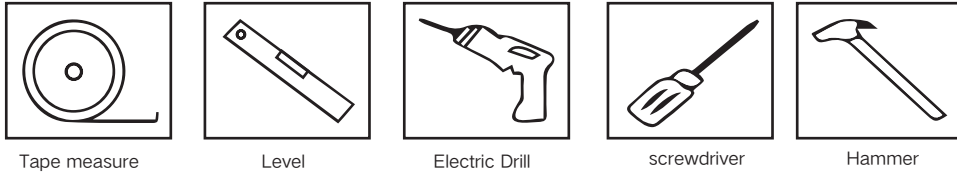
3. Switch LED display:

Double-click the button for the first time to turn on the LED display (Wi-Fi weather clock display). Double-click the button again to turn off the LED display (Wi-Fi weather clock display).

4. WI-FI distribution network mode:

When the LED display (Wi-Fi weather clock display) is on and the light is off, press and hold the button for 2 seconds to enter the Wi-Fi network configuration mode.

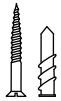
Please read this instruction carefully before installation, and refer to it again during the installation to ensure a safe and correct installation of the mirror.



Installation Instruction:

- Carefully measure the distance between the two hanging holes on the mirror.
- Use a spirit level and mark the distance between the two hanging holes onto the wall.
- In the marked position on the wall drill two holes to accommodate the nylon wall plugs.
(For gib board wall). If drilling into tiles use appropriate tile drill bits.
- Use the hammer to gently strike the nylon wall plugs into the drilled holes. Then use a hand screwdriver to tighten the screws, leave the screw head sticking out by 15mm to hang the mirror fitting onto it.

Product installation accessories



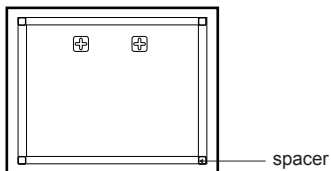
2 x screws and expansion plug



4 x spacer

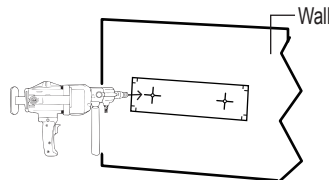
Step 1

Paste spacers on the four corners of the aluminum frame on the back of the mirror to keep the mirror balanced.



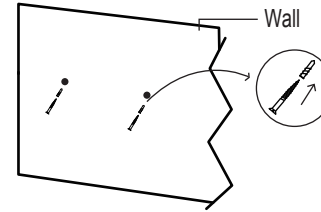
Step 2

Measure the distance between the two hooks of the mirror, and then punch holes in the wall.



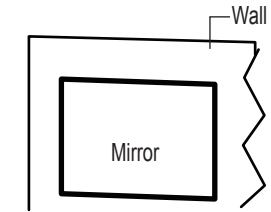
Step 3

Drive the expansion plug into the hole on wall, then put screw into the expansion plug, keep 15mm screw away from wall to hang mirror



Step 4

Hang the mirror to wall



Electrical Safety Instructions

- ⚠ 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.
- ⚠ **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 storm 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.
- ⚠ **Do NOT** use outdoors.

PLEASE KEEP THIS MANUAL BOOK FOR FUTURE REFERENCE.