Fault Phenomenon Analysis of cause	Analysis of sales	
	Allalysis of causes	Method of disposition
The light not lit on	Power or power in the off state	Check the nower supply line
and the state of the other		The power supply line
	Lamp or switch failure	Contact your supplier
	D	7
Sensor is not lit on	Power or power in the off state	Check the power supply line
	Digital display failure	Contact vous contact
	A 54: 5	inddno in a
The mirror has no anti-fog effect	did not reach the normal temperature	Wait a moment or check if the mirror with anti-foggy
	0	TOU OF HOL
-	rower or power in the off state Check the nower supply	Check the nower supply
	Hot coating or switch for	and power supply line
+	or switch failure	Contact your supplier
No reaction when	_	To od
_	To reaction in a right position	To adjust the touch position
	The sensor failure	Contact your supplier

7.ATTENTION AND NOTICE: DURING THE USAGE OF THE LED MIRROR, PLEASE DO NOT HIT THE MIRROR SURFACE BY HARD, SHARP MATERIAL TO AVOID ANY DAMAGE ON THE MIRROR SURFACE TO PREVENT SAFETY ACCIDENTS!

- 1)Please make sure that the correct and reliable grounding when installation
- 2)The power switch should be located in children can't touch place, to prevent the danger
- 3)Must cut off the power switch in the thunderstorm weather, or lightning electric device may damage the product
- 4)Don't use wet hand to press the operation key, to avoid electric shock risk.
- 5)Go out for a long time do not use the product, Please turn off the power supply.
- 6)The power cord do not knot, tensile, high temperature heating, otherwise will cause the power cord damage. Using the damaged power cord, may lead to get an electric shock and fire.

8. Technical Parameters

D	Voltage /V	220 V for China and Europe
Power	voltage/V	for North American market
	Frequency/HZ	50-60 HZ
rated p	rated power /W	20M 20M 40M
Anti fo	1	
AIIII-IO	Allil-Toggy Temperature range	25°C-35°C
Waterp	Waterproofing grade	IDAA
Thodim		
une diu	The dimensions and quality	See the carton packing

Notes:

- LED bathroom mirror from the date of purchase, warranty for one years.
- 2. Please contact the local dealer or factory for office maintenance.

LED BATHROOM MIRROR

Specification & Instruction

Contents

Thank you for purchasing our "LED mirror, please read the instructions carefully before use

Warnings: For you and your family's safety, use of LED bathroom mirror must be effectively grounded. If discover product surface appear broken when open the package, then it is prohibited to use it any more, please contact your supplier.

1.Product Name:

LED bathroom mirror

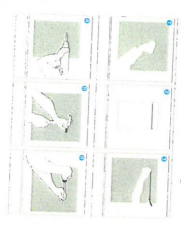
2. Product property and construction:

LED bathroom mirror is made of environment friendly copper-free mirror, energy conservation Led electrical components, Led strips or LED lighting, aluminum profile and carbon fiber heating film. It combined the decoration and lighting design, given new functions to the traditional bathroom mirror; it is the necessities of modern family and hotel.

3.Steps for installations: Tools needed



4.Installation steps and diagram



Step1

Check the wall (Please ensure that the installation of the wall can support the weight of the mirror.)
Stpe2:

Measuring hook distance (Use flexible rule to measuring center distance of two hooks on the back of the mirror)
Step 3:

Set the center point on the wall (Use flexible rule and spirit levelto measuring, adjust the mirror position and mark two holes position with pencil on the wall.)

Step 4:

Drill hole(use 6mm percussion drill hole 5cm deep) Step 5:

Expansion rubber plug (Put expansion rubber plug into the hole with hammer)
Step 6:

Twist the screw (twist and round with a screwdriver) (exposure 5 mm)

5. Operation Instruction

(1)Sensor control

Type 1, power control with anti-foggy switch and time display(as shown in figure 1)

Type 2, with power switch button only, when there is anti-foggy function, the switch button control the lighting and anti-foggy at the same time (as shown in figure2)



figure 1



1)Operating Instructions for:

- a) CLights switch: Use a finger to touch can be control LED lights switch on /off or open and close of anti-fog switch。
- b) © Time adjustment: fingers touch in 3 to 5 seconds, when digital flashing, loosen your fingers first, and then touch button to adjust the "time"; Repeat the adjustment until all set. (display system of 24 hours
- c) Anti-fog switch: Use a finger to touch can be control the open and close of anti-fog switch (only use for figure 1)

(2) Other Operation

1)Button Switch

Use your finger to press a button to control the lights on and off, and anti-mist mirror on and off.



2)Cord Switch

Pull down the strain line to control the lights on and off, and anti-mist mirror on and off.



6.Breakdown self check and rule out

If you find any of the below fault during usage, please do self-checking to rule out: