Manual



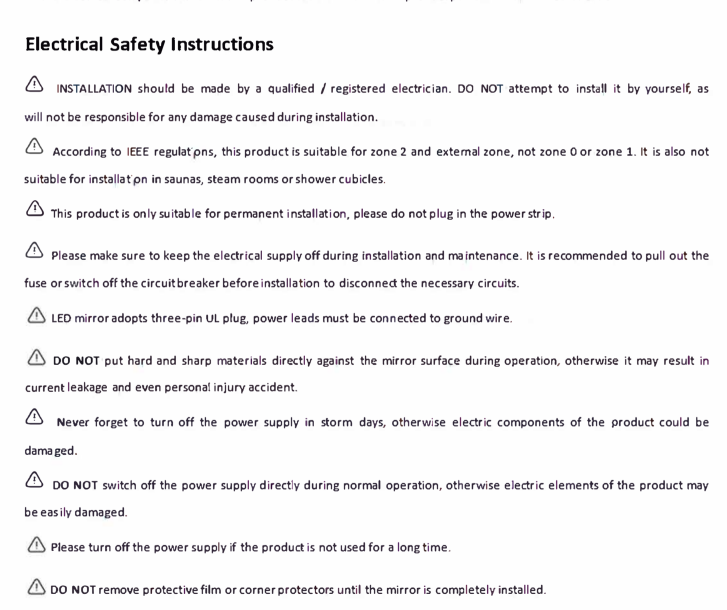
Instructions & Installation

Statement

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.

Compliance

All the electrical components used in this product are ETL LISTED. This product passed ETL and UL certifications.



PLEASE KEEP THIS MANUAL BOOK FOR FUTURE REFERENCE.



Wiring

Supply 1m cord and U.S 3-pin plug for easy connection with wall socket. This product all can connect the cord in the wall and be controlled by wall switch.

Cleaning

When the mirror has to be cleaned, please switch off the power first-

DO NOT use abrasives or solvents when cleaning.

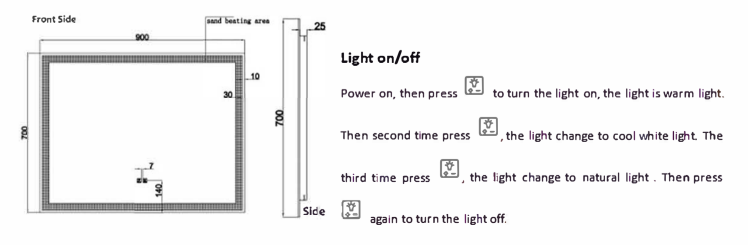
DO NOT let water get in the mirror and submerge mirror in water.

Wipe off all water spillages as soon as possible via a soft, damp cloth.

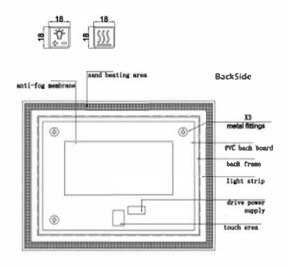
Specification

Product Name:	LED LIGHTED MIRROR	Certificates:	EΠ., UL, CE, ROHS
Brand:		Input Voltage:	110v
Design Style:	Modern	Power:	60w
Feature:	Illumin ated	Lumen:	2500-3000lm
Mirror Shape:	Square	Input Frequency:	60Hz
Function:	Anti-fog, memory function	Color Temperature:	3000k-6000k optional
Installation:	Wall mounted	IP Rating:	IP44
Glass Thickness:	5mm	Net Weight:	11.4kg
Light Color	White/Warm/Cold changeable	Gross Weight:	14.4kg
Touch Sensor	Yes	Item Size:	700*900mm
Material:	Copper-free silvered glass	Package Size:	1020*820*110mm
	+ Aluminum frame		
Dimming Function:	Yes	Warranty:	2 years
Hanging Way:	Vertical/Horizontal	Application:	Bathroom, makeup room

Operation Instructions







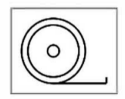
Dimming instruction

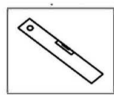
Power on, press to turn the light on, then keep pressing , the brightness will change accordingly.

Fog-free instruction (For the led mirror with anti-fog function)

Power on, press, the mirrorcan be defagging.

Installation











Ruler

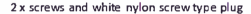
Spirit Level

Electrical Drill

Screwdriver

Hammer



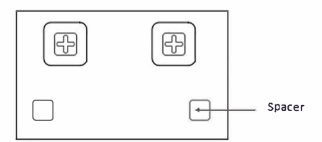




4 x spacer

Step 1

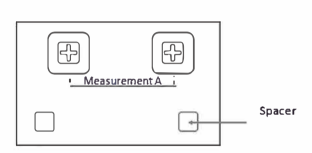
Stick spacers on mirror backside to keep the mirror be flat.





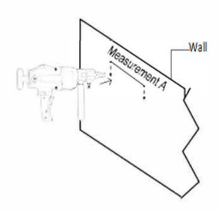
Step 2

Measure the distance of A(two hooks center distance).



Step 3

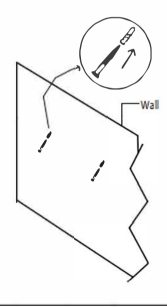
Marked 2 dots on wall with length of A, and drill holes.



Step 4

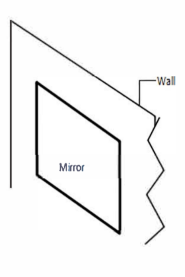
Put the white nylon screw type plug in

the holes and screws in to the plug.



Step 5

Hang the mirror to wall.

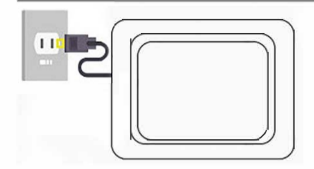


About the wire connection

There are two ways to connect the circuit for the mirror.

Connection way ①: Plug the 3-pin plug in the socket on the wall.





Connection way ②: Connect the mirror wire with wall switch wire via connector.

