#### PACKING LIST



1 and (A PODDODDODDODDO

EVA Gasket x4

#### Hanging Bracket



Led Lighted Mirror

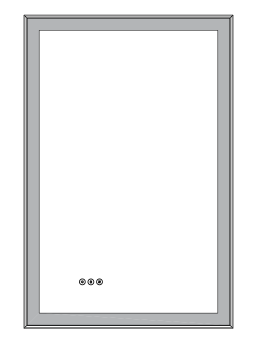
Instruction Manua

## SAFETY INSTRUCTIONS

- ① Please read the instructions carefully before using.
- ① Do not disassemble or refit the products.
- ① Press touch sensor button properly.
- ① Handle with care during installation or moving.
- ① Keep the mirror dry moisture reduces the sensitivity of the product.
- ① Turn off the power before cleaning. The surface of the mirror should be cleaned with glass cleaner , please make sure the mirror is completely dry before using.
- ① Turn off the power and avoid direct sunlight if not used or stored for a long time, keep it away from children.
- ① Do not approach or put the product into the fire in case of fire or explosion.
- ① Stop using it immediately if abnormal condition occurs.

## WALL-MOUNTED LED **BATHROOM MIRROR**

**OPERATIONS AMUAL** 



# MODERN HOME

#### **MADE IN CHINA**

#### **ASSEMBLY & INSTALLATION INSTRUCTIONS**

Dear Customer:

Thank you for your business!

If you have any question or problem, please send us an email to support @4modemhome.com or call us at 469-312-6428. We will do everything possible to make you completely satisfied with your purchase. Product reviews help future customers to make their purchase decision.You are encouraged to share your experience by leaving a short product review on the platform where you bought this product. Thank you!

4ModemHome

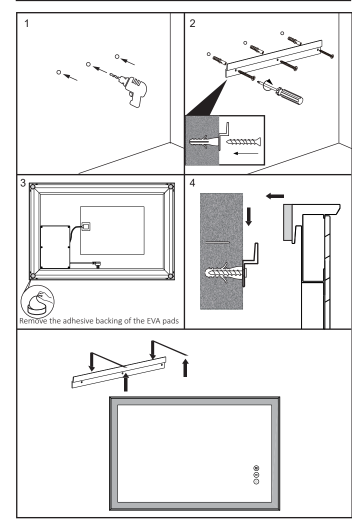
**Warning:** If any special control devices are used with this fixture , follow the instructions carefully to assure full compliance with N.E.C.requirements.If there are any questions , contact a qualified electrical contractor.

**Caution:** It is highly recommended to get an electrician to install this light.Please make sure to turn the electricity off at the main circuit breaker before beginning installation. All glass is fragile. Use care when handling glass component (s) and/or lamp(s).

### ILLUSTRATION

Aluminum frame LED Light High definition mirror Anti-fog switch: auto off after 1 hour Dim switch: Long press to adjust the brightness	
Long press to adjust the brightness	
Adjust the color temperature, with	

#### INSTALLATION METHOD



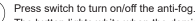
- ① Measure the distance of the aluminum strip behind the mirror with a tape measure.
- ② Mark at the determined installation positions and draw an auxiliary line with a pencil.
- ③ Drill holes at installation positions with an electric drill.
- ④ Hammer the expanded plastic material into the holes.
- (5) Take out the metal hanging piece and use a screwdriver to fix the hanging pieces on the wall with screws.
- <sup>(6)</sup> remove the adhesive backing from the EVA gaskets and attach them to the corners.
- ⑦ Point the aluminum strip at the metal pieces and hang the mirror on the wall.

#### **OPERATING INSTRUCTIONS**

Please use standard plug to connect the power directly.

Touch once to turn on the lighting and touch three times to turn it off. Touch to cycle through the light comperatures: Cold White, Natural White, Warm Yellow

Long Hold to dim or brighten the light. (Factory setting: the brightness has been adjusted to 100%; if you think it is too dazzling, you can long press it again to reduce the brightness to your preferece)



The button lights white when the demister is on.

**Unplug when it is no used.** 

#### SPECIFICATIONS

´-☆-

 $\stackrel{\triangle}{\nabla}$ 

m

[Product Name] LED bathroom mirror [Material] Aluminum frame +Glass [LED Color Temperature] 3000-4200-6500K [Power Supply] Powered driver AC,120V [Output]Around 38W

Dimension	Output Around	LM	Defog Size (mm)	No. of Hanging Bracket	No. of Anchor+ Screws Set
20"x28"	25W	2050	250*250	1	3
24"x32"	36W	2700	300*400	2	6
24"x36"	36W	2800	300*400	2	6
28"x36"	36W	2900	300*400	1	4
32"x40"	36W	3100	350*500	1	4
32"x48"	48W	3200	350*500	2	8
36"x36"	36W	3100	350*500	1	4
36"x48"	48W	3600	350*500	2	8
36"x60"	48W	4200	350*800	2	8

### SPECIAL FEATURE

3/16 inch Thickness high definition eco-friendly glass mirror

With switching and free to switch between warm , natural and cool light

 $\left( \stackrel{\triangle}{\forall} \right)$  With dimming function

With anti-fog function

✓■ Built-in power plug