

Acrylic Vanity Mirror Installation Manual

Thank you for purchasing our Acrylic Vanity Mirror!



To avoid product damage and personal injuries;

please carefully read and understand all information in this manual before commencing with the installation.

LED MIRROR/ LM-1907

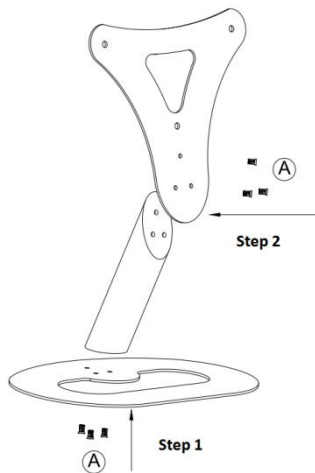
SETTING UP YOUR MIRROR

1. Carefully unpack the mirror, base, stand and screws.

6 x metal screws (A)	3 x metal screws (B)
	

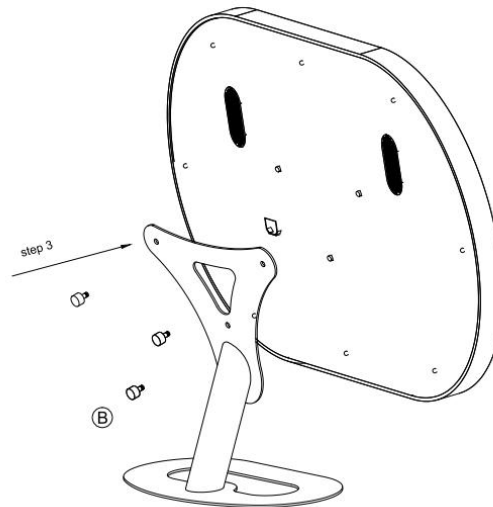
2. Using a screwdriver attach oval base to the bottom of stand through the pre-drilled holes (**step 1**).

Then attach stand to the back of triangle base through the pre-drilled holes (**step 2**).



3. Attach installed base to the back of mirror by screw (B).

4. Once all screws have been tightened, you can place your mirror into your desired position.



5. You can now plug the power cable into a power socket.

Your Acrylic Vanity mirror is now ready to use!



How to Use the Features

Touch switch(Power, Color Temperature & Brightness Touch Control)

1. To Control Lighting Temperature:

- First touch will turn on the mirror at the standard color temperature of 6400K.
- Second touch will change the color temperature to 3000K.
- The third touch will change color temperature to 4200K.

2. To control Brightness/ Dimming:

- Once you have found your desired temperature setting, HOLD DOWN the touch button to increase or decrease brightness.

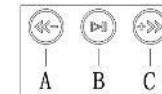
Bluetooth Touch Button (Bluetooth Speaker Control)

- Using your Smart-phone or any bluetooth incorporated device, search & connect to "Smart mirror".
- Once synced, you may now control the music via your device or through our smart touch screen display.

A. Press this button to return to the previous song - Hold down to reduce the volume.

B. Press this button to pause or resume playing.

C. Press this button to skip to the next song – Hold down to increase volume.



WARNINGS!

- Please DO NOT Plug in the power cable during installation – All power must be turned OFF until completion.
- DO NOT hang, drape or place objects too close to the light frame as they could burn or melt.
- Be cautious when cleaning the mirror surface; do not use abrasive materials as this will damage the overall finish.
- Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.
- The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.