

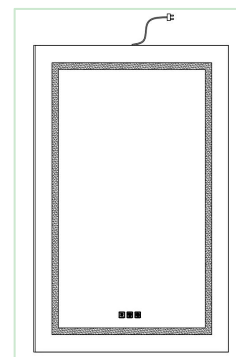
IMPORTANT INFORMATION

To avoid the risk of electrocution,
please turn OFF the electricity supply mains
before commencing the installation.

Do not stand the mirror upright on hard
surfaces whilst fitting as this will damage the edge.
Keep the plastic corner protectors on
until installation is fully completed.



Mirror cabinet



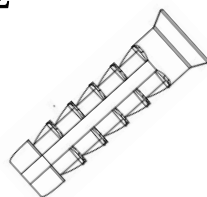
SUPPLIED PARTS

1



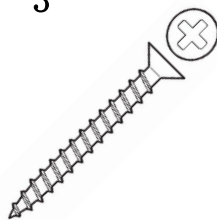
1. Black self-tapping
screw

2



2. Wall anchors
Anclajes para
pared

3



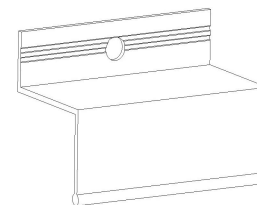
3. Philips head screws

4



4. Bottom mounting
bracket

5



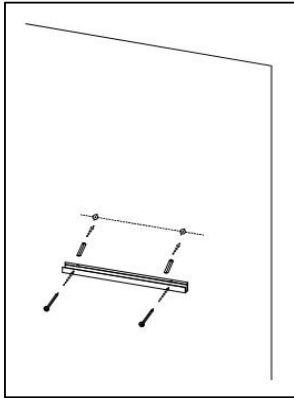
5. Top mounting
bracket

1. INSTALLATION

Note: 1.Keep the plastic corner protectors on until installation is fully completed.

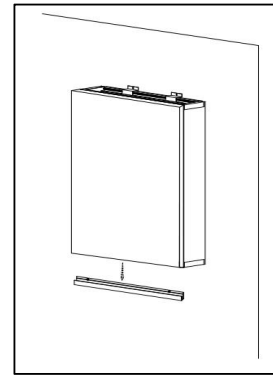
2.Take out the mirror cabinet from the wood, keep the three hanging parts removed, and then install it on the wall to fix the mirror cabinet.

1.



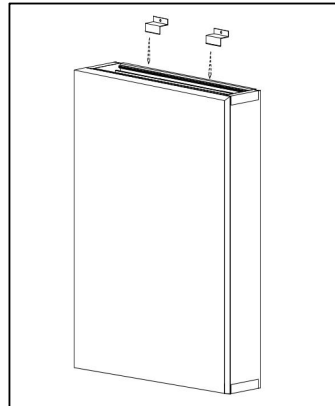
Measure the distance of the mounting hole, Drill holes with a suitable sized drill. And install the pendant on the wall

2.



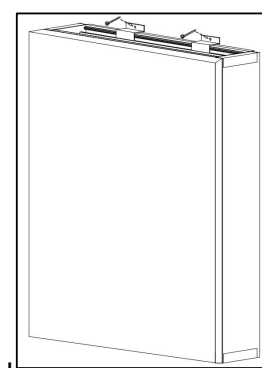
Install the mirror cabinet on the pendant fixed on the wall, and make sure that the pendant at the bottom is installed into the card slot.

3.



Install the top pendant into the slot, then move the anchor to the left and right

4.

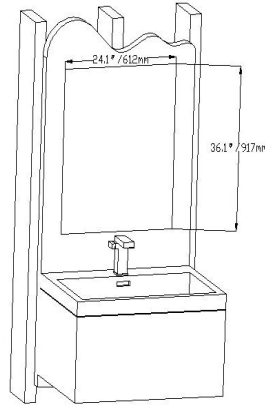


Finally, after determining the position of the pendant on the top, make a hole in the wall and screw it in.

2.RECESS-MOUNT INSTALLATION

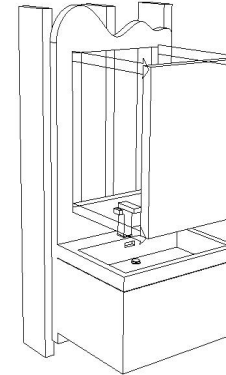
TH-2436-MBZ/TH-2436-MBY Embedded hole size diagram

1.



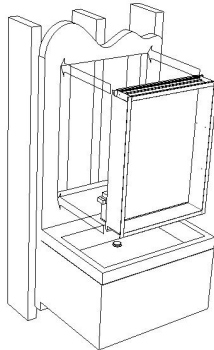
Draw the perimeter of the cabinet on the wall

2.



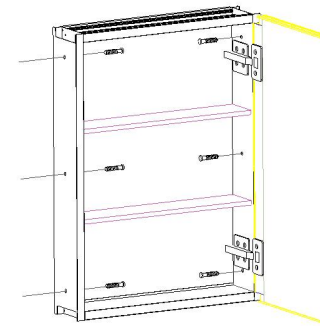
Cut the perimeter with appropriate tool.

3.



Frame the cutout opening, then Insert the cabinet into the opening.

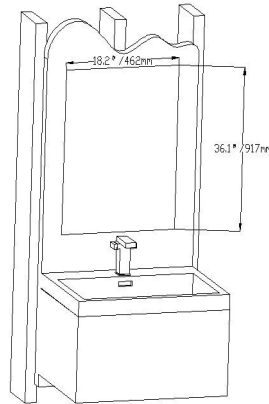
4.



Screw the Black self tapping screw into the screw holes on both sides of the mirror cabinet

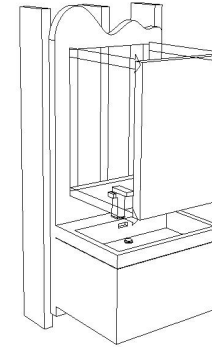
TH-18-MB Embedded hole size diagram

1.



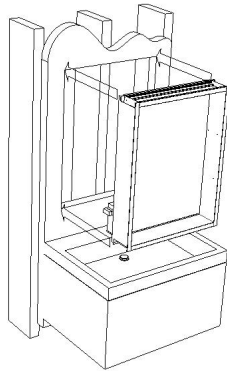
Draw the perimeter of the cabinet on the wall

2.



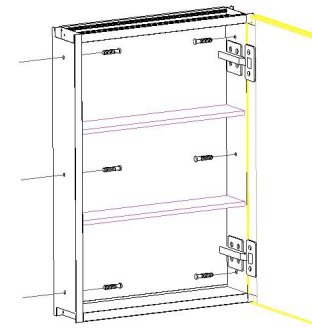
Cut the perimeter with appropriate tool.

3.



Frame the cutout opening, then Insert the cabinet into the opening.

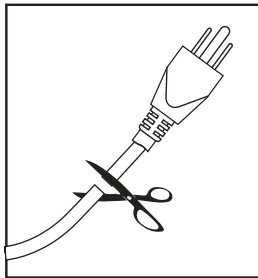
4.



Screw the Black self tapping screw into the screw holes on both sides of the mirror cabinet

2. Power Connection Instruction

The mirror comes with a 5 ft power cable that can be directly plugged into the switch for convenient use. It can also be hardwired by cutting off the plug and control the ON/OFF of power via the wall switch.



Warning:

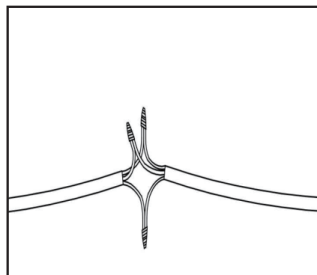
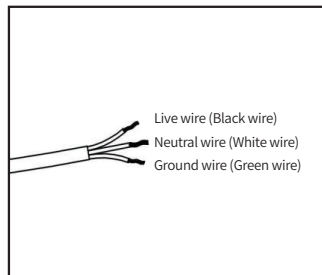
Removing the plug connector will invalidate your product warranty.

If you would like to test the product function prior to installation, please test the product in any standard plug socket.

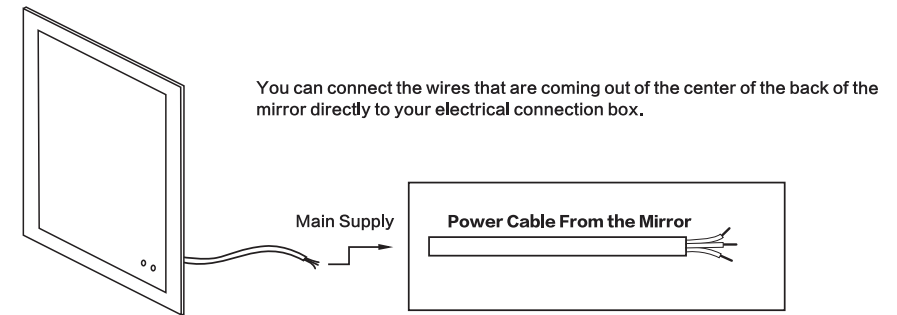
Before you start the installation, please ensure that:

- the wall where the product is being installed is able to support the weight of the product
- the main electrical supply has been powered off to complete installation

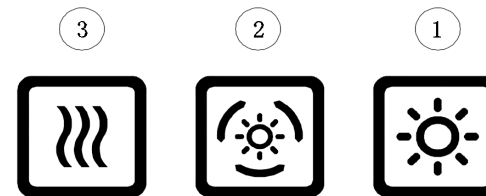
- Green=GROUND wire connect to the ground wire in your box, or to the box as a ground.
- White=Neutral wire connect to the White Neutral wire in your box.
- Black=LIVE wire connect to the Black LIVE wire in your box.



- (1) You would see there three wires with three colors--white, green and black.
- (2) Safely connect these three wires one by one to the wires of the wall switch in your home.



Sensor Switch Manual



Key 1: Short touch to turn the light **ON/OFF**.

2: LED color temperature adjusting. Click once for the white light click again for the warm light, click again for the neutral light (that is the white light and the warm light are on at the same time). Long press to adjust the LED light to gradually brighten or dim.

3: Defogger film. Blue color is off. Click to white color is defogger on.

ELECTRICAL SYSTEM

INPUT: 100-130V AC 47-63Hz
Max. 1A
SELV tc: 75

OUTPUT: 24V DC Max 2.5A
Max. 60W