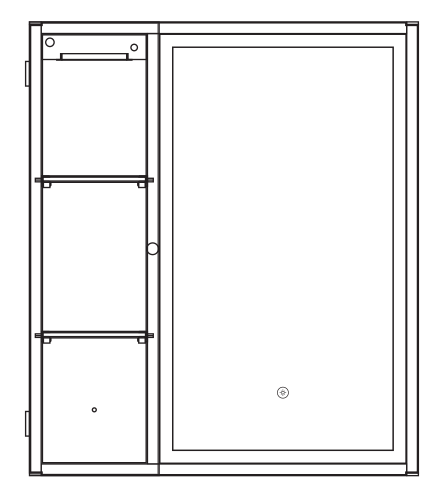
INSTRUCTION MANUAL

Mirror Cabinet



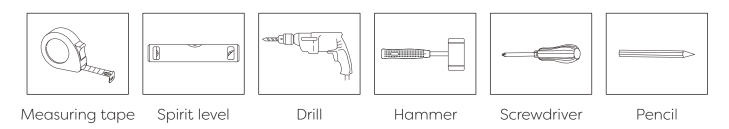
SKU:MCABSHLF01/MCABSHLF02

Hanging the mirror

Installation Procedure

Notes: To ensure the normal use of products, it is required you set out wires as per the regulations of IEE at the installation places. The Products are only applicable to being installed on the indoor solid wall. The installation must be carried out by a professional electrician and wrong installation may lead to product damage and personal injury.

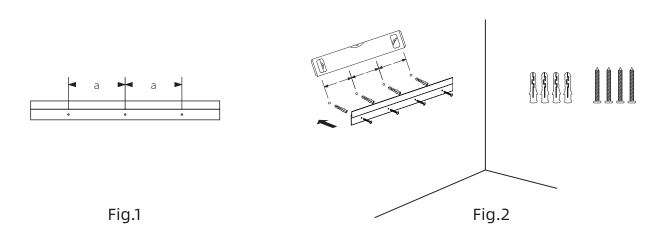
Installation Tools



Installation Steps

1. Fixing the bar

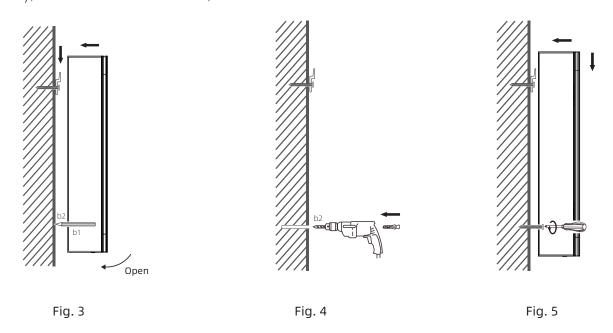
- Open the product packaging, and check whether the product has any exception or functional damage; if yes, please return it.
- After selecting the location of the mirror cabinet, check whether the wall is solid, measure the distance of the holes in the aluminum alloy bar with a tape measure and mark the wall with a level and pencil (Fig. 1).
- Drill holes in the marked position with electric drill and \$\phi4\$ drill bit, and use special ceramic drill if the wall surface is ceramic tile.
- Knock the expansion plugs into the holes in the wall with a hammer, and then tighten the screws with a screwdriver to fix the bar, and check the level with a spirit level (Fig. 2).



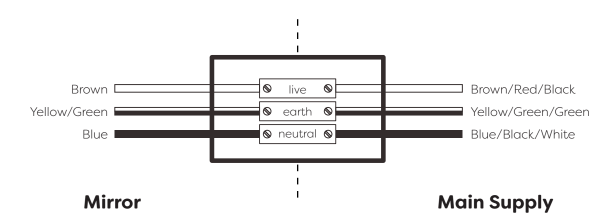
Hanging the mirror

2. Positioning and Installation of Mirror Cabinet

- Attach the mirror cabinet to the bar as shown in Fig. 3, open the cabinet door, and mark on the wall(b2) with a pencil through the backplate hole (b1).
- Remove the mirror cabinet, drill the fixing hole in the wall in the marked position, and place the expansion plugs (Fig. 4).
- Repeat the operation as shown in Fig. 3 and mount the mirror cabinet to the bar, and then tighten the screws on the backplate (Fig. 5).
- Finally, check the mirror for level, then turn the main switch and test the mirror.



Wiring Diagram for Input



Recycling and disposal

Please recycle the packaging in accordance with your local government regulations on waste handling, and follow the same advice at the end of the products life.