# **IMPORTANT INFORMATION**

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

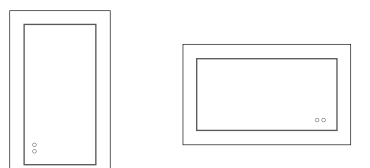
Do not stand the mirror upright on hard surfaces whilst fitting as this will damage the edge. Keep the plastic corner protectors on until installation is fully completed.

Input:110V



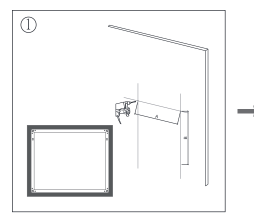
#### Tips:

The mirror can be Horizontally Mounted or Vertically Mounted.

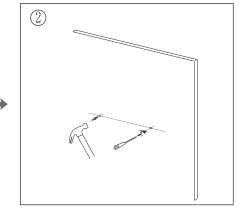


### 1. Installation

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

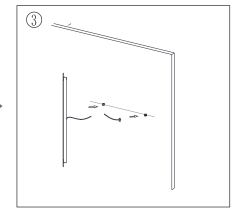


Measure the distance of the mounting hole, Drill holes with a suitable sized drill.

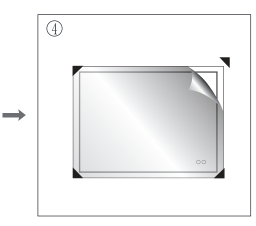


Insert the anchor and mounting screw

into the wall.



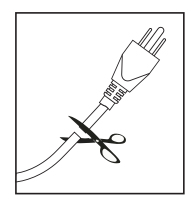
Connect the mirror wires with your main wires and hang the mounting hole to the screw on the wall.



Peel off the protective film and clean the mirror with a soft cloth.

### **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.

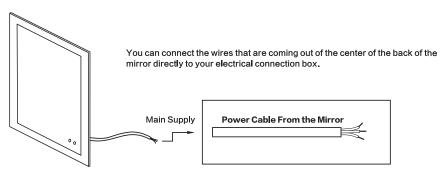




**Warning:** Removing the plug connector will invalidate your product warranty.

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

- (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.



## 3. Operation

The sensor button indicator is blue when it is OFF and will turn white when it is ON.

#### **Brightness Adjustment**



- 1. Short touch the power button to turn the light ON/OFF.
- 2. Long touch the power button to adjust the brightness. Note:the backlit led and the front led are On or Off at the same time



#### 3. Anti-fog Function On/Off Touch this button in order to turn the defogger ON/OFF.

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.

