INSTALLATION INSTRUCTION

BEFORE YOU START, HERE IS SOME IMPORTANT INFORMATION.

DANGER: Before installation, make sure the main power is cut off.

WARNING: Installation must be performed by a qualified licensed electrician.

IMPORTANT

• This product contains glass parts. Take care while fitting or handling to prevent personal injury or damage to the product; If the glass is broken, please stop using it and replace it from agent or manufacturer.

- Ensure the mounting surface is dry and strong enough to bear four times the weight of the product for the safe fitting.
- Special care should be taken when drilling walls to avoid hidden pipes or electrical cables.
- The product covers the outlet box and the wirings after installation.

TOOLS REQUIRED

Description	Parts Image	Description	Parts Image
Tape Measure	\bigcirc	Drill	
Spirit Level		Cross Head Screwdriver	
Pencil		Hammer	

MAINTENANCE

• Wipe clean with a soft, dry cloth. Never use abrasives or chemical cleaners.

• Please put a soft cushion under the mirror while you take the mirror down from the wall.

INSTALLATION STEPS

STEP 1

CUT OFF THE MAIN POWER SUPPLY.

STEP 2

Remove the mirror panel from the metal chassis. **IMPORTANT:** For the mirror with touch switch, please slide the touch switch out of the slot at back of mirror before removing the mirror completely.

STEP 3

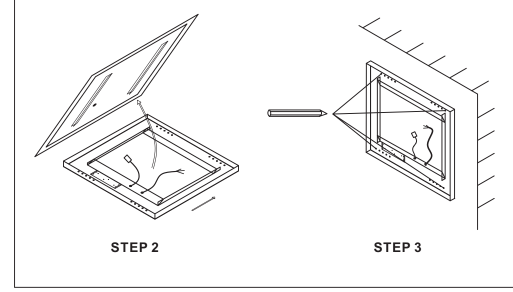
Place the metal chassis against the wall and mark the suitable position of the screw holes ensuring the chassis is level.

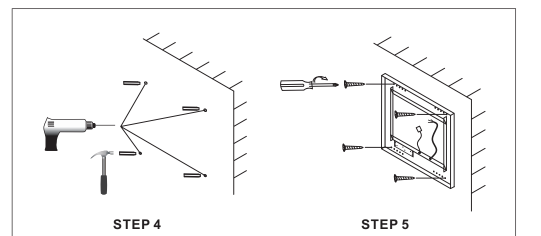
STEP 4

Drill the holes and put in the four wall plugs.

STEP 5

Screw the metal chassis onto the wall with the mounting screws supplied. Ensure the chassis is firmly against the wall surface.





STEP 6

Take the wires of mirror through the metal plate supplied.

Connect the wires of mirror with the main power by the wire connectors.

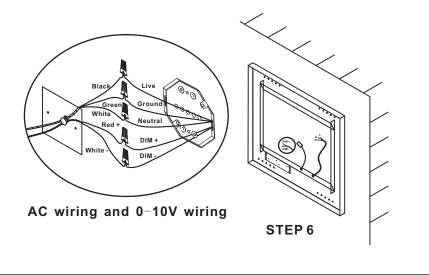
BLACK WIRE --- POWER SUPPLY L (LIVE)

WHITE WIRE --- POWER SUPPLY N (NEUTRAL)

GREEN WIRE --- POWER SUPPLY E (EARTH)

IMPORTANT:

For the mirror with 0-10V dimming, please also connect 0-10V wires. RED OR BLACK WIRE (DIM+) --- 0-10V WIRE (DIM+) WHITE WIRE (DIM-) --- 0-10V WIRE (DIM-)



STEP 7

Lock the wires on the metal plate by the clamp. Screw the metal plate on the junction box of the wall.

STEP 8

Hang the mirror panel on the metal chassis.

IMPORTANT: For the mirror with touch switch, slide the touch switch onto the slot at back of mirror before hanging the mirror panel.

