

# Mirror introduction

## Full Length Mirror



**Short press the switch** : on/off  
**Long press the switch** : ninitely adjust the brightness



**Short press the switch** :switch the light color



### InstallationInstruction

Before Installation

- \* Please make sure that the installed wall is a load bearing wall.
- \* Please check to avoid wires or water pipes when drilling.

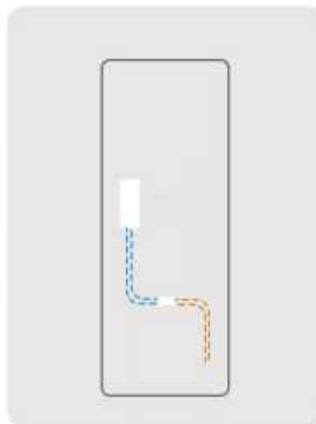
### Wiring Instructions

Option A

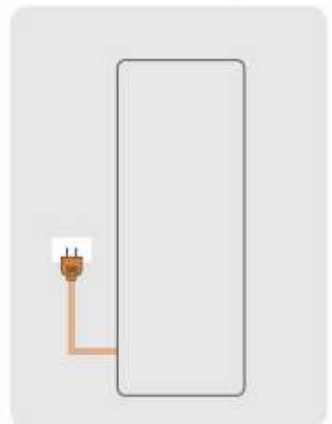
Option B

 Power Cord

 Reserved Lamp Line



Cut out the plug and the reserved wire connection port, which can be hidden on the back of the mirror



The mirror plug is directly plugged into the wall socket for use (the socket cannot be on the back of the mirror)

## Tools Needs (not included in the package)



Pencil



Electric Drill



Hammer



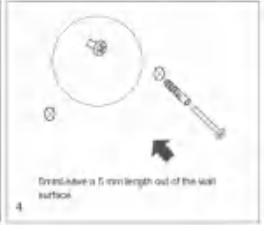
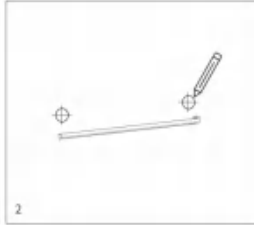
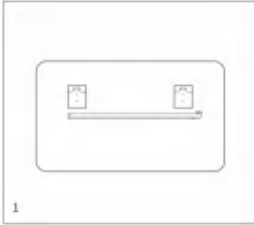
Tape Measure



Level Ruler



Screwdriver



- 1. Measure the hanger spacing** Measure the distance between 2 hangers with a tape measure
- 2. Mark drilling locations** Determine the specific locations of drilling with a tape measure, and mark it out with a pencil.
- 3. Drill holes with a percussion drill** Drill 6-8 mm holes in the wall at marked locations with a percussion drill.
- 4. Put an expansion tube into each hole and put a screw into each tube** Strike expansion tubes into drill holes with hammer and put screws into expansion tubes with a screwdriver. Leave a 5 mm length out of the wall surface

### More attention:

1. Please take care to ensure that all metal parts are kept away from electricity
2. For indoor use only.



Fragile Handle with care

### Note:

The product is fragile. Be careful during unpacking and installation.

The product works from  $-45^{\circ}\text{C}$  to  $+35^{\circ}\text{C}$ .  
The product should be cleaned by standard detergents and soft cotton cloth.