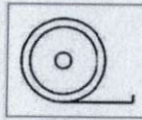
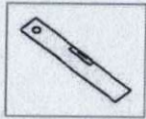


Installation Instructions for LED Mirror

1. Installation tools (as shown below)



Flexible rule



Leveling instrument



Churn drill

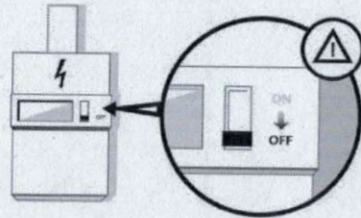


Screwdriver

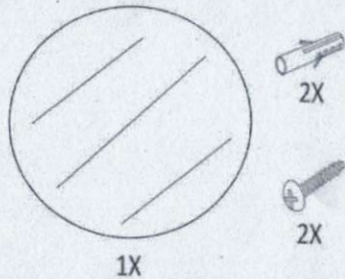


Hammer

2. Make certain the wall is solid, and the main electricity supply has been power-off



3. Open the carton and make sure all the parts listed below are present



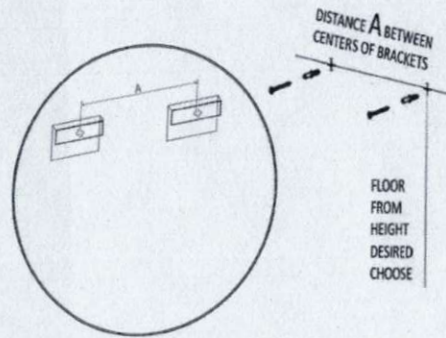
4.

① Use the flexible rule to measure the center distance between two hardy holes on the mirror (**Distance A**)

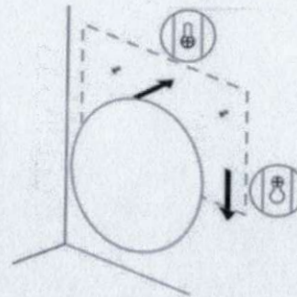
② mark a desired height of the mirror. Choose the churn drill with an appropriate drill bit to make two holes on the marked places.

③ Use the hammer to strike the expansion rubber plug in accessory bag into the holes on the wall, and then use a screwdriver to tighten the screws into the holes.

④ Insert the plug.





5. Hang the mirror onto the screw crossing two hardy holes to fixed it. Finally, switch the power, and touch the sensor to test the product.




Operating instruction:




1. Turn on LED light and anti fog funtion

① Power on, short press  to turn the light on, press the sensor  again to turn the anti fog function on. When anti fog funtion is turned on, the sensor is in **blue light**.

2. Adjust the led brightness and light color

① Long press the touch switch  to adjust the LED light brightness (from 3000K-6500K)

3. Turn off LED light and anti fog funtion

① When the led light and anti fog is working, press the sensor  again to turn them off.

