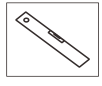
Instructions for LED bathroom mirror

(Applicable to sensor touch control)

Notes: to ensure the normal use of products, it is required 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, etc. The installation must be executed by a professional electrician, and wrong installation may lead to product damage and personal injury. Please ensure products in installed by a qualified fitter in accordance with current regulations. In case of functional failure of the product, users are not allowed to disassemble and repair without authorization,otherwise, our company will not be responsible for any safety accidents

Installation tools (as shown below)











Tape measure

vel Ele

Screwdriver Hammer

Installation instruction:

- 1. Make certain the wall is solid, and use the tape measure to measure the centre distance between two hardy holes on the mirror frame ("a" and "b" in Fig. 2).
- 2. Use the tape measure to measure the centre distance between two hardy holes on the wall ("a" and "b" in Fig. 2), and mark them out with a pencil.
- 3. Choose the drill with an appropriate drill bit to make two holes at the marked places, and use a special ceramic drill bit if the wall surface is made of ceramic tiles.
- 4. Use the hammer to tap the expansion rubber plug in accessory bag into the holes on the wall, and then use the screwdriver to tighten the screws into the holes (expose for 8-12mm).
- 5. Switch off the power, and then use a terminal block to connect the three-core exposed wires with those reserved on the wall
- 6. Hang the product on the screw crossing two hardy holes to fix it
- 7. Finally, switch on the power, and then touch the "Switch" sign (Fig.1) with a nger on the lens to test the products.





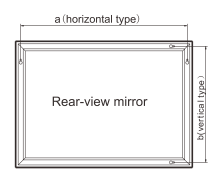


Fig. 2

Fig. 1

Cleaning and maintainence

- ①、Clean only with a soft dry cloth
- ② During operation never put sharp materials directly against the mirror surface as this may result in current leakage and even pesonal injury
- ③ During normal operation never forcibly pull out the power lead to stop the product or the electric elements of the product may be damaged
- Please switch off the power if the product is not going to be used for a long time