

Installation Manual for Bathroom Mirror

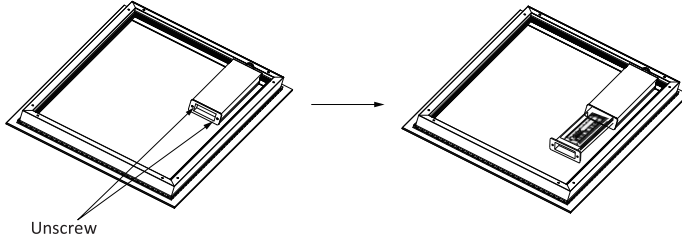
Warm tips:

- 1、 Please do not use,if the product have any bocken.
- 2、 During operation,never put hard and sharp materials directly against the mirror surface. Otherwise, it may result in current leakage and even personal injury accident.
- 3、 Please take off the batteries if the product doesn't use for a long time

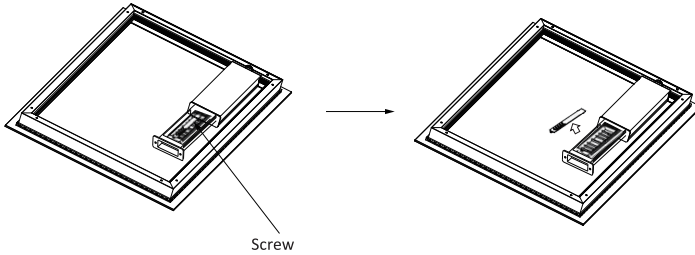
regulations of IEE at the installation places. The products are only applicable to be installed on the indoor. The installation must be executed by a professional electrician, wrong installation may lead to product damage and personal injury.

REPLACING THE BATTERIES (NOT SUPPLIED)

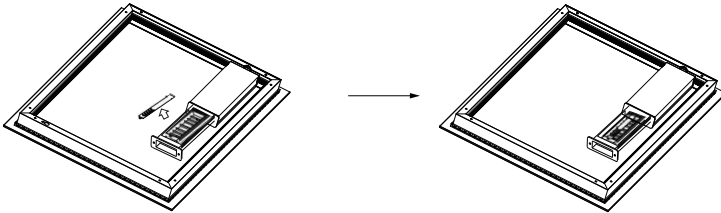
1. Unscrew the battery compartment from the back of the mirror and carefully pull it out.



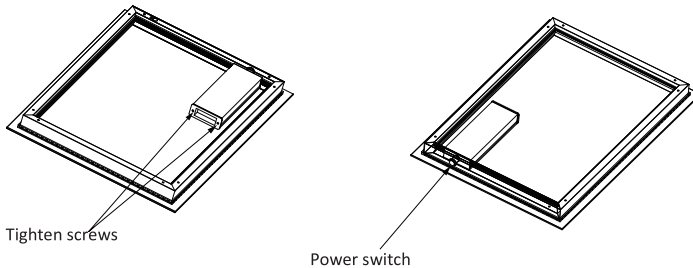
2. On top of the battery compartment is a cover secured by a screw. Remove this screw to open the cover.



3. Insert 8 × AA 1.5V batteries (not included) into the battery compartment, ensuring correct polarity. Reattach the cover and tighten the screw.



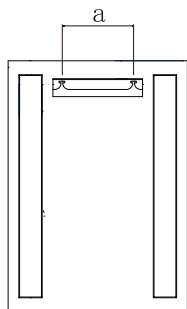
4. Slide the battery compartment back into place at the rear of the mirror. Tighten the screws securely.



5. Press the side marked "I" to turn on the lights and test functionality.

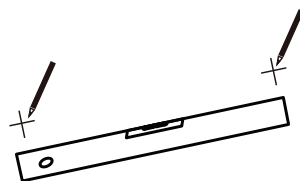
NOTE: For optimal performance, we recommend using high-capacity alkaline batteries. Using lower-capacity batteries may reduce brightness and shorten battery life.

Hardy Holes Installation Manual (Instruction for LED bathroom mirror)



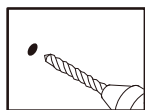
①

To use the measure tape to measure to distance between the two holes



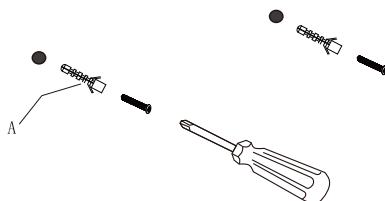
②

Horizontal the level ruler
Mark the distance between two holes on the wall with a pen



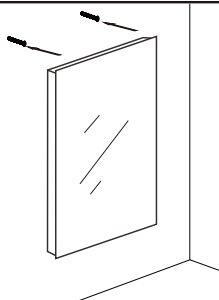
③

To use the drill to have the holes



④(A just apply to the solid wall)

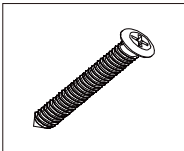
Put the expansion plug into the wall hole
both the wall holes and the hanging bar holes are match.
to use the screwdriver to make the screw tightly



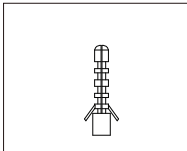
⑤

Hang up the mirror shake left and right to see if it is stable

parts list

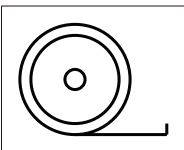


M4 screw

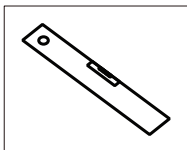


D6 expansion screw

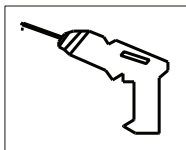
Installation tools (as shown below)



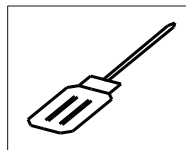
Flexible rule



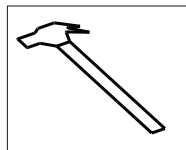
Leveling instrument



Churn drill



Screwdriver



Hammer