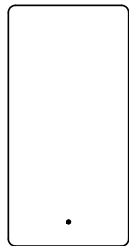
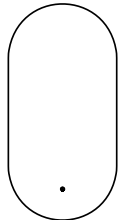


Applicable

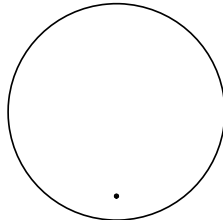
PRODUCT MANUAL



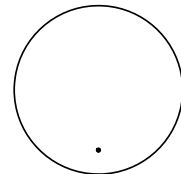
LM-S50100



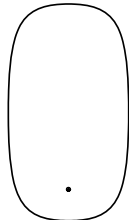
LM-O4590



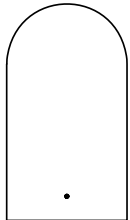
LM-R900



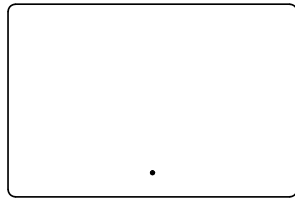
LM-R700



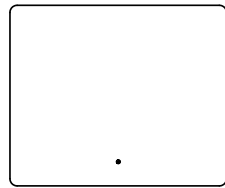
LM-E5090



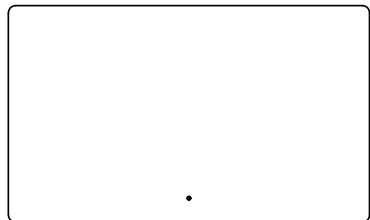
LM-A5090



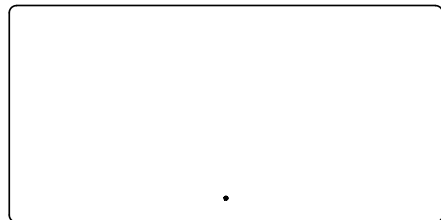
LM-S12080



LM-S9075



LM-S15090



LM-S18090

Features

- 5mm copper free silver mirror environment friendly.
- LED strip,LED driver according to the standard of SAA.
- SMD 2835 LED Belts 120 chips per meter up to 50,000 hours life time.
- Color Temperature 2800K/ 4000K/ 6500K.
- Back structure: Aluminum strip +waterproof box.
- Hard-wired.
- Demister.

Manual Instruction

How to use the touch button?

- 1) Short touch the button to turn ON/OFF the light and demister.
- 2) Long press the button to change the color temperature from 2800K, 4000K and 6500K and recycle.

Care & Maintenance

"NOTE": Use warm soap water and a soft damp, lint-free cloth to clean the mirror. Wipe dry with another clean cloth. Glass cleaner can be used on the mirror surface when required. Avoid scourers, abrasives and chemical cleaners as they can damage the glass and the frame.

In hard water areas, limescale may deposit on the glass. Regular cleaning will minimize this problem. If this build-up becomes increasing difficult to remove, apply a small amount of white vinegar on the area.

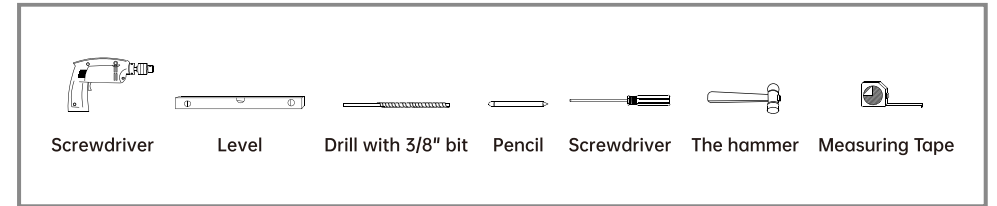
 Do not attempt to cut the glass.

 Do not hit the glass with hard or sharp article.

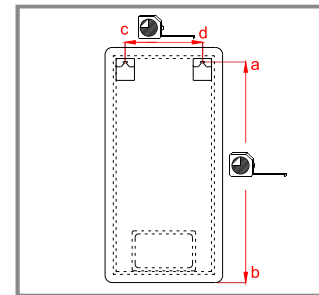
Installation Instructions

"NOTE": In order to used the product safely and properly, the mirror must be connected to the wires and the power supply that conform the local standard Wiring regulations. This product is suitable for indoor use only. The installation must be executed by a professional electrician. The wrong installation may lead to product damage or/and personal injury.

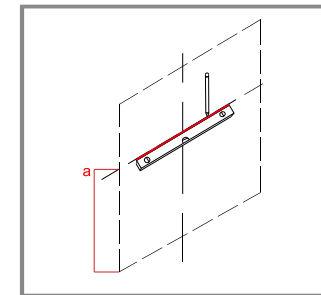
Installation Tools Needed



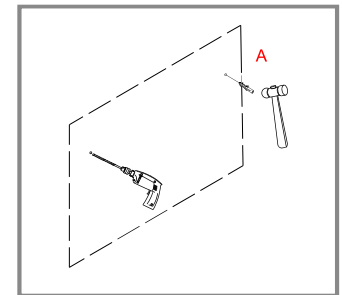
Installation manual



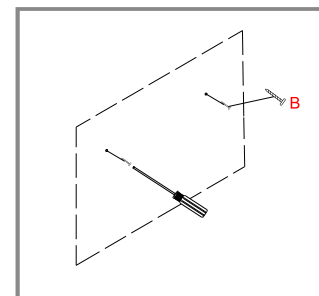
STEP 1



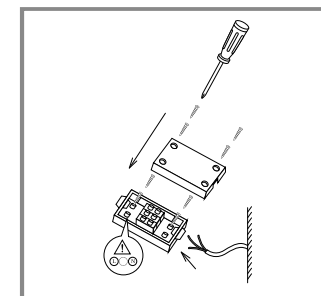
STEP 2



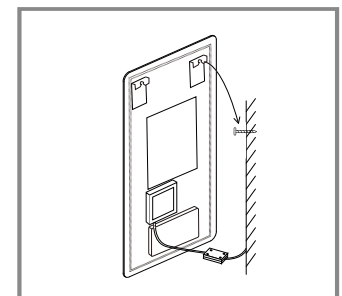
STEP 3



STEP 4



STEP 5



STEP 6