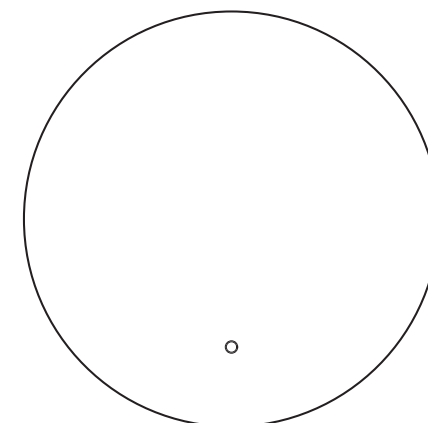
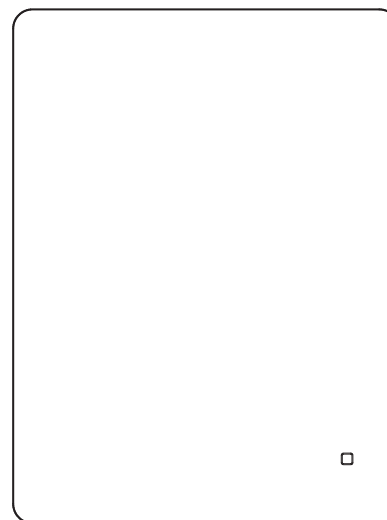


Installation Manual



Apply for all electric mirrors with color change/single switch (with defogger function)

Please keep this page for your online registration.

FIFUMCC01V1.0

Content

Important Notes	3
Getting Started	5
Installing Electric Mirrors	6
Operating instruction	8

Important Notes

Electrical Safety and Standards

- Products are manufactured to class II and do not require an earth connection (see Wiring Diagram).
- Mains power supply must be switched off prior to starting electrical installation.
- If there are only two wires coming from your power supply, fitting can be wired to an unearthed circuit.
- All electrical products should be fitted by a qualified electrician in accordance with national wiring regulations (BS61).
- Before drilling, ensure there are no hidden cables or pipes in the wall.
- Products are for in door use only.
- Moisture must not come into contact with the electrical components.
- Products rated ip44 can be installed in bathroom zone 2 only (see Bathroom Zones Diagram).

Compliance

Products in this manual comply with the following safety standards: BS EN 60598-1: 2008+ A11: 2009, EN60598-2-1: 1989.

Other Safety Notes

- Work from a suitable platform when operating at heights.
- Wear suitable eye protection when drilling.
- Be careful when using power tools near water.

Wall Types

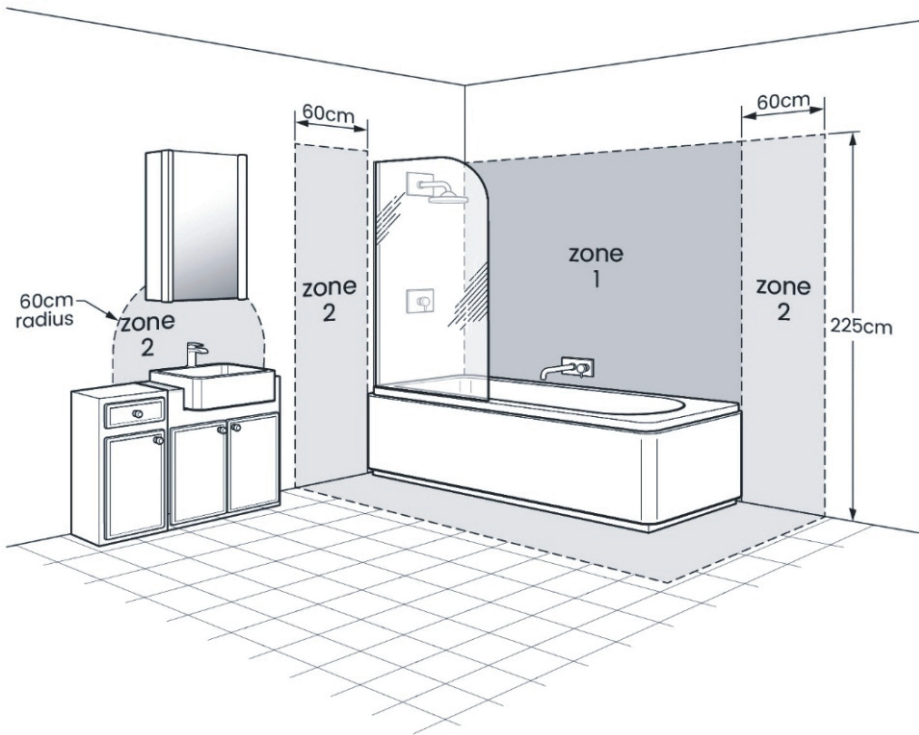
- Fixings supplied are generally for solid walls.
- For dry stud walls, purchase suitable fixings.
- For advice on suitable wall fixings, contact your local DIY store.
- If fitting on tiles, use a ceramic drill bit and insert wall plugs below the tile.

Please place the product in a well ventilated environment to avoid oxidation caused by long-term humidity.

Wirng Diagram



Bathroom Zones Diagram




Getting Started

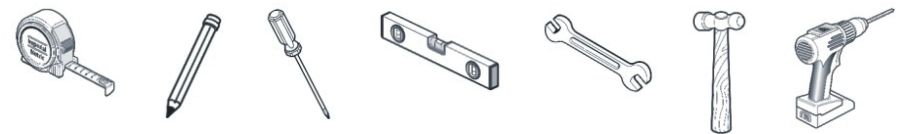
⚠ Read the **Important Notes** on pages 2 and 3 before starting.

Fixtures

Fixtures are provided for certain mirror types. Examples of fixtures are provided below.

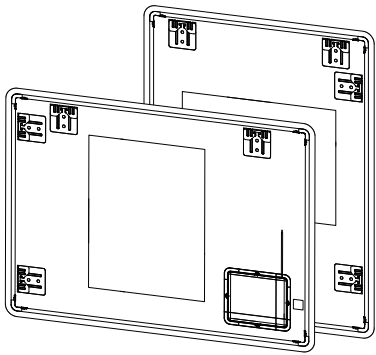
	Recommended max load	Wall types suitable for	
		Brick	Wood
 Screw and raw plug	20kg	√	√

Tools Required

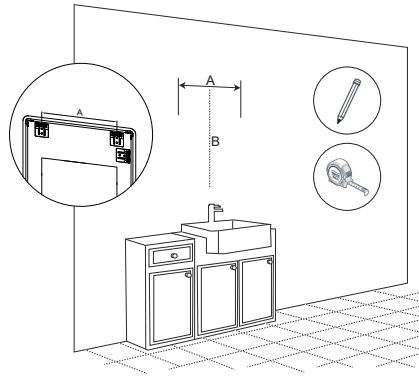


Installing Electric Mirrors

- 1 Choose the orientation of the mirror (Vertical/Horizontal).



- 2 Take measurements and mark wall.



A= Distance between strap hangers
B= Centre line from A

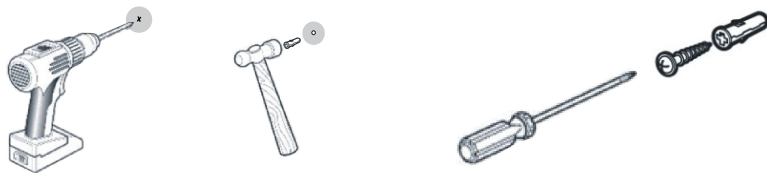
- 4 Make the electrical connections



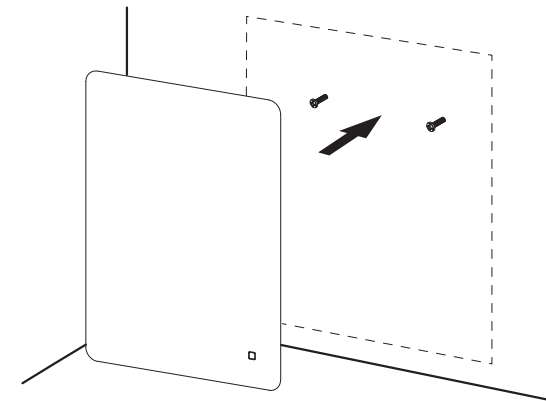
Wiring Diagram



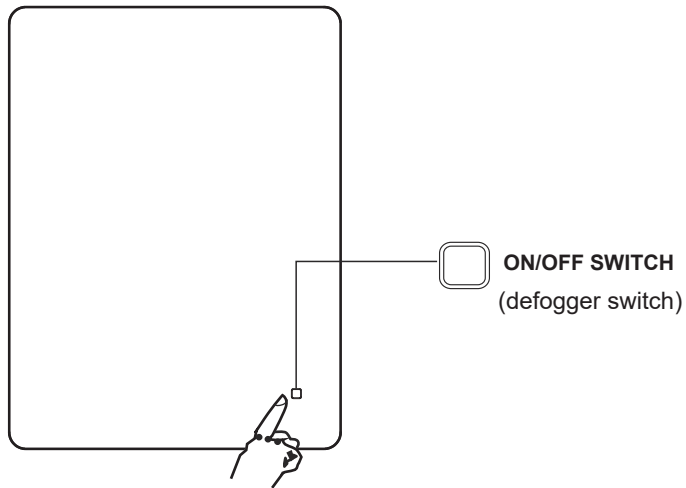
- 3 Drill holes based on the fastening points marked and attach fastenings to the wall.



- 5 Place mirror on the screws fitted and switch on.



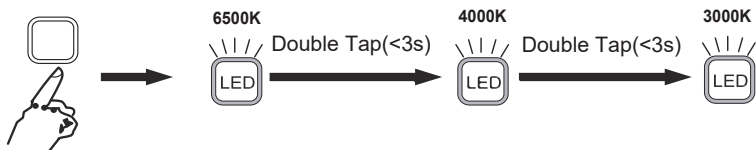
Operating instruction




ON/OFF SWITCH

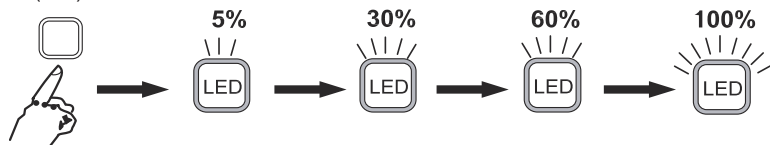
- Short press ON/OFF switch (by less than 1 second), the LED lights will be turned on. When the light is ON, double-tap within 3 seconds to switch color temperatures (3000K / 4000K / 6500K).

Short press(<1s)



- Long press the ON/OFF SWITCH  and hold on , the DIMMER function will be activated. The brightness can be adjusted from 5%-100%.

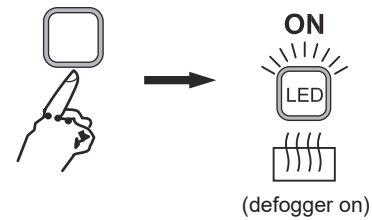
Long press (>1s) and hold on



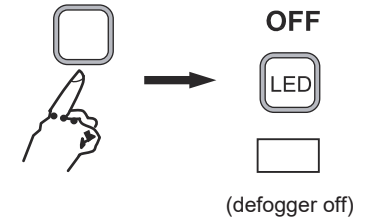
Important Notes:the switch is with Memory function, it will keep last setting of your luminance and on/off status.

- when the light is on, Anti-fog pad starts working; when the light is off, Anti-fog pad stops working.

Short press(<1s)



Short press(<1s)



Important Notes: Anti-fog function automatically turns off after 1 hour.

- In Standby Mode - Hold the touch sensor to turn off the On/Off illuminated circle.

