

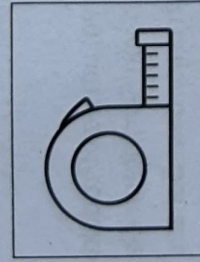
Anleitung Instruction

für Spiegel mit LED Beleuchtung
for Mirrors with LED light

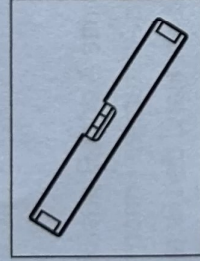
Applicable to Sensor / Touch control

Notes: In order to use the product safely and properly, the mirror must be connected to the wires and the power supply that conform the IEE 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.

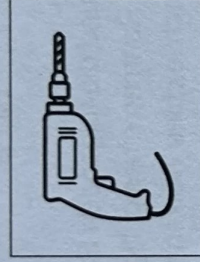
Installation Tools (as shown below)



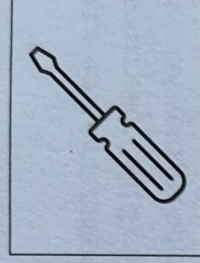
Tape Measure



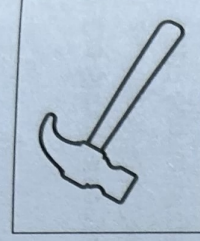
Spirit Level



Electric Drill



Screwdriver



Hammer

Installation Instruction:

1. Decide where you would like to install the mirror and make sure the wall is solid.
2. Use the tape measure to measure the distance between the centre of the two keyholes on the mirror frame ("a" or "b" in Fig. 1). And using a spirit level and tape measure to mark out those 2 holes on the wall based on the position and distance measured.
3. Use the electric drill to drill holes at marked places on the wall. (Please choose the suitable bit size based on the screws and use a special ceramic drill if the wall surface covers by ceramic tiles.)
4. Use the hammer to tap the rawplugs into the holes on the wall and use the screwdriver to tight the screws into the rawplugs. Please leave around 8-12mm of the screws to expose outside the wall.
5. Make sure all the electrical power has been completely switched off. Using a junction box or other proper wire connectors to connect wires accordingly to the main power supply (see details in Fig. 2)
6. Push the keyholes on the mirror frame over to the screws to hang the mirror up on the wall.

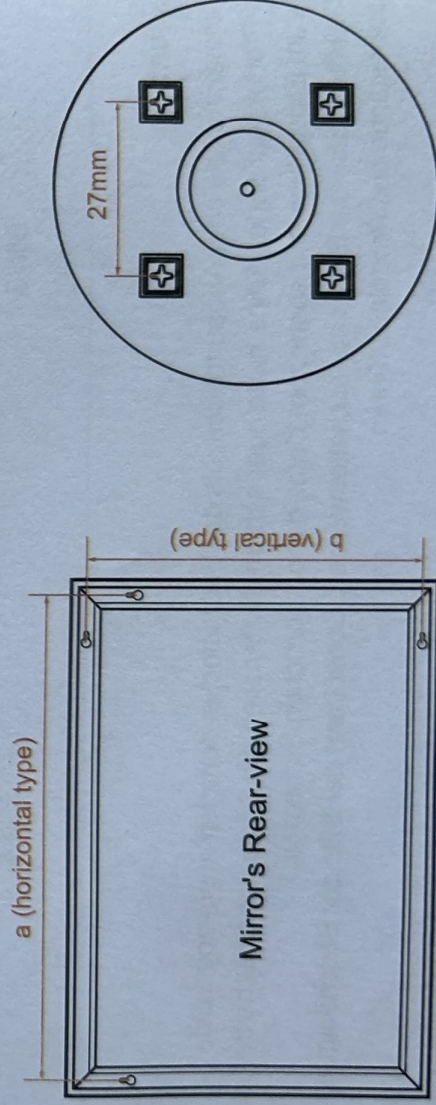


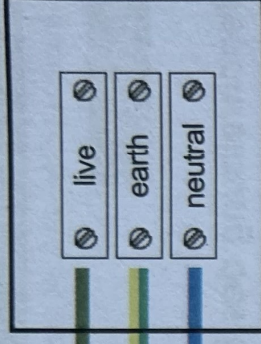
Fig. 1

Wiring diagram for input terminal

Brown / red / black

Yellow green / green

Blue / black / white



MAINS SUPPLY

LUMINAIRE

Warning: The Earthing system is designed in this mirror and the earth wire needs to be connected to protect you from an electric shock.

Fig. 2

7. Finally, switch the power back on and operate the steps A or B below to test the product.

A: Step A for Sensor Switch (Fig.3): Within the scope of a valid distance (within 6cm), the LED light can be switched on and off by gently waving hand across the area underneath the sensor.

Please Notes: The sensor must be placed at least 50cm above any object (such as tap, sink and soup dispenser) to avoid any interference. Please also keep the sensor area as clear as you can because putting objectives beneath the sensor can stop the sensor working properly.

B: Step B for Touch Switch (Fig.4): Touch the switch button on the mirror, the LED light is switched on and off.

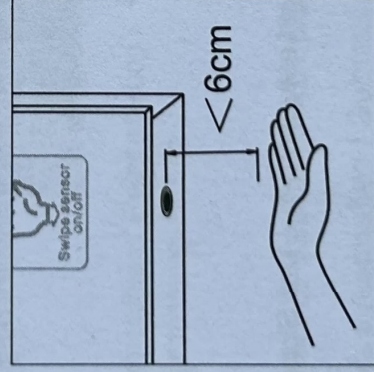


Fig. 3

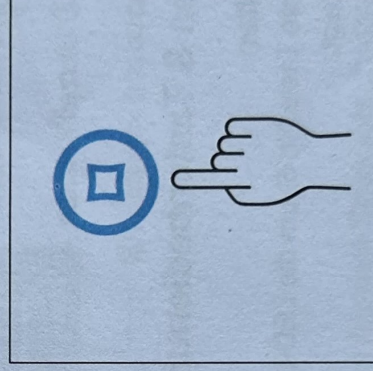


Fig. 4

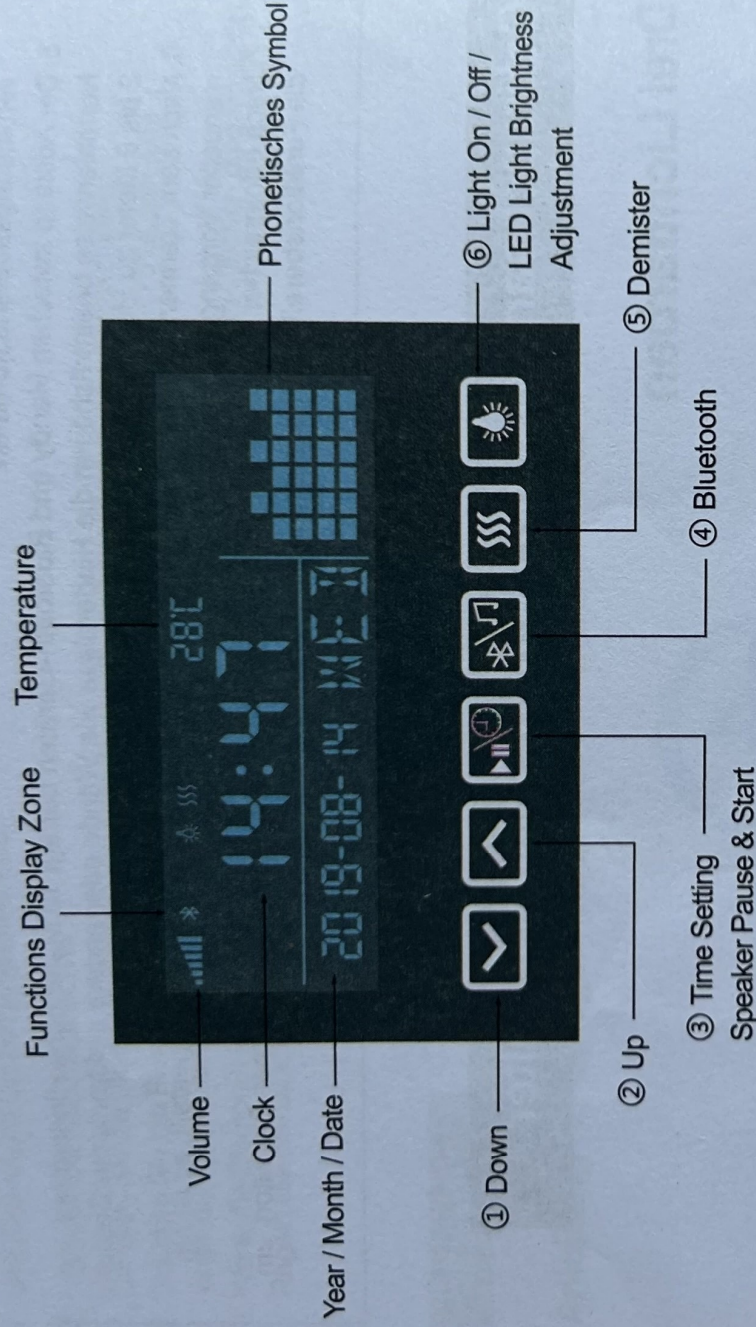
Cautions:

1. Never install, uninstall or check any connection of the mirror before switching the main power off completely.
2. Never put hard or sharp objects directly against the mirror surface and the cable, it may result in product damage, power shock or personal injury.
3. Always remember to switch the power off if it is a thunder storm as the lighting may damage the electric elements in the product.

* The information in this instruction book covers all our product series. Please only refer to the function that is applicable to the specific product you've purchased.

Model 1

1. Description of the Display Screen and Functional Buttons



2. Functions Instructions

A - Turn on/off

1. Press the on/off button (No.6), the LED light will be switched on/off.
2. Long hold on/off button (No.6) can adjust the brightness of the LED Light between 5% and 100%.

B - Anti-fog

Press the Demister Switch (No.5) will switch on/off the Anti-fog function. A demister sign will light up on the display screen when the Anti-fog function is on.

C - Bluetooth Speaker

1. Press Bluetooth button (No.4) will turn on the Bluetooth Speaker function.
2. Turn on the Bluetooth function on your device and search for CS-5012A to connect.
3. When the Bluetooth has been successfully connected, the Bluetooth sign will light up on the display screen and the mirror will work as a speaker.
4. Press No.3 button to pause / restart the speaker when you need to.
5. While the speaker is on, press No.1 to pick the previous music and press No.2 to change to the next one.
6. To adjust the volume, long hold No.1 or No.2 button to decrease or increase the volume between 0 to 30.

D - Reset the Time and Date

1. Hold No.3 button for 3 seconds until the minute number starts flashing. Press No.2 or No.1 button to increase or decrease the number to the correct minute.

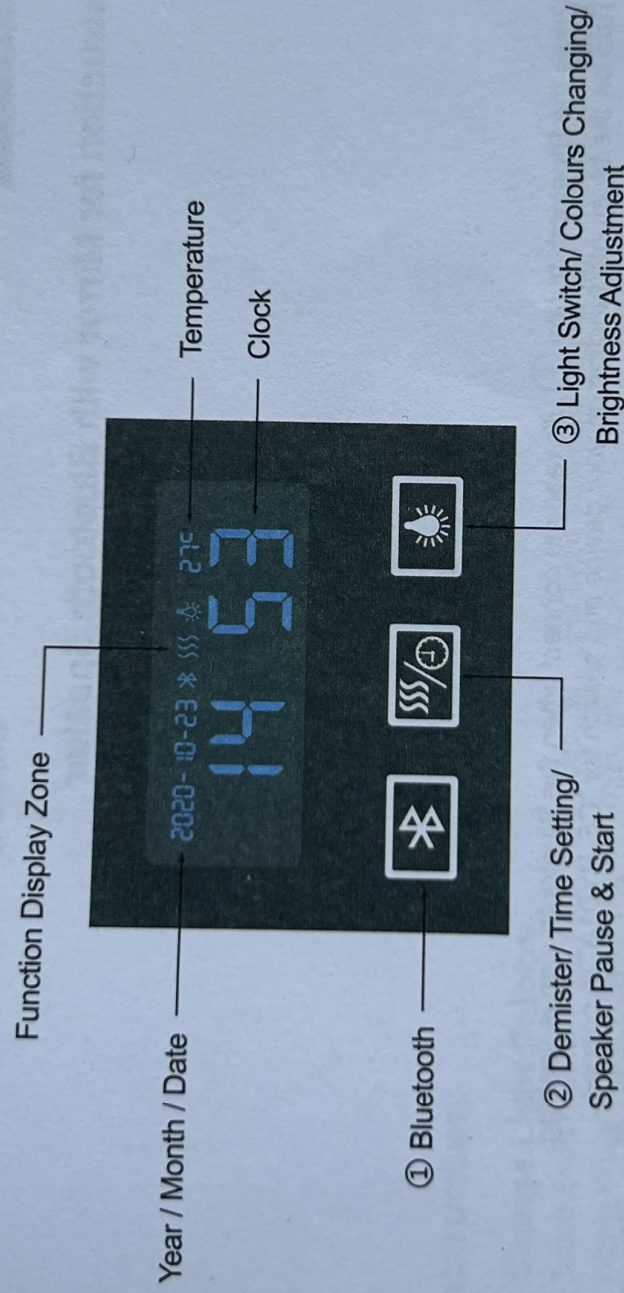
2. Press No.3 button to reset the hour. When the hour number flashing, press No.2 or No.1 button to increase or decrease the number to the correct hour.
3. Repeat step 2 to reset the year, month, and day accordingly.
4. Press No.3 again or don't press any button for 5 seconds until the number stop flashing, the date and time is set up.

E - Up & Down Buttons

1. Press No.1 to pick up the previous music and press No.2 to move on to the next music.
2. Long hold button No.1 or No.2 to decrease volume down to 0, or increase the volume up to 30.

Model 2

1. Description of the Display Screen and Functional Buttons



2. Instruction for Functions

A: Light Switch/ Colours Changing/ Brightness Adjustment

1. Touch the switch button ③ on the mirror, the LED light is switched on.
2. Change Light Colours: Touch switch button ③ (less than 1 second), LED Light colour will be changed accordingly between Cold White, Warm White, Neutral White, and light off.
3. Adjusting Light Brightness: For brightness adjustment model, hold switch button ③, light brightness is adjusting between 5% to 100%. Release the switch button to save the change when the brightness is at the most suitable point.

B: Anti-fog/ Reset the Time and Date

Anti-fog:

Press the Demister Switch ② will switch on/off the Anti-fog function. A demister sign will light up on the display screen when the Anti-fog function is on.

Reset the Time and Date:

1. Hold ② button for 3 seconds until the year number start flashing. Press ② or ① button to increase or decrease the number to the correct year.

2. Press ② button to reset the month and day. When the month and day number flashing, press No.2 or No.1 button to increase or decrease the number to the correct month and day.

3. Repeat step 2 to reset the minute and hour accordingly.

4. Press ② again or don't press any button for 5 seconds until the number stop flashing, the date and time is set up.

C: Bluetooth Speaker

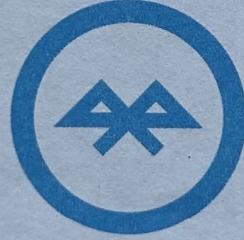
1. Press Bluetooth button ① will turn on the Bluetooth Speaker function.

2. Turn on the Bluetooth function on your device and search for CS-RY01A to connect.


3. When the Bluetooth has been successfully connected, the Bluetooth sign will appear Blue. Play and Turn up/down the volume on your device.

Model 3

Instruction for Mirror with Bluetooth Speaker



(Bluetooth button)

1. Press the Bluetooth button , it's ready to connect when the Bluetooth sign is flashing.

2. Turn on the bluetooth function on your device and search for "CS-RY01A" to connect.

3. When the Bluetooth has been successfully connected, the Bluetooth sign will appear Blue. Play and Turn up/down the volume on your device.

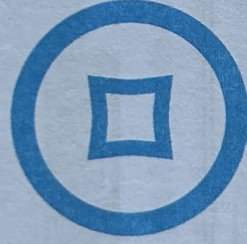
Tips:

1. Only one device can be connected to the Bluetooth mirror each time.
2. Please keep the mirror away from strong magnetic fields, electrical fields, radiation and heaters.
3. Both WiFi and Bluetooth on the smart devices share their space in the same Ultra high frequency (UHF) band. When using them together, the download speed of WiFi maybe slow down. If this situation happened, you can download the music to your device first before connect the Bluetooth to the mirror. And then play the music offline.
4. As different smart devices using different Bluetooth chips, it may result in a slightly sluggish or different connection distance.
5. The distance between a smart device and the Bluetooth mirror is 10 metres without obstacles. With obstacles such as walls or other electronic devices in between, the connection distance can vary from 2 to 8 metres.

6. After disconnected / switched off the power, the Bluetooth setting cannot be automatically saved on the mirror. You need to connect the device again when switching the speaker function back on.
7. When a smart device successfully connected to the Mirror, you will normally hear an notification sound to indicate the speaker function is ready to use.

Colours Changeable And Brightness Adjustable


LED Mirror User Guide




(Switch Button)

Instruction:



1. Change Light Colours

Touch Switch Button  (less than 1 second), LED Light colour will be changed accordingly between Warm White, Cold White, Neutral White, and light power off.

2. Adjust Light Brightness

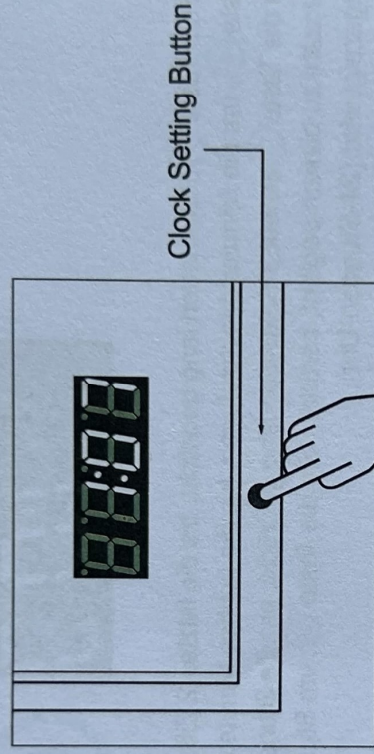
For Brightness Adjustable Model, long hold switch button , light brightness is adjusting between 5% to 100%. Release the switch button to save the change when the brightness is at the most suitable point.

Instructions:

1. Touch Demister Switch  to switch on/off the Demister Function (Clock Model with Demister Only).
2. Touch button  (about 1 second) to switch on/off the LED Light.
3. This instruction book covers the clock setting for 4 different models (①/②/③/④), please only refer to the functions that is applicable to the specific product you've purchased.

Model 1

Long hold mechanical button clock setting








Clock Setting Button is located on the lower left side of the mirror. Long hold that setting button to start the time setting process and the setting steps are the same as model ②

Model 2

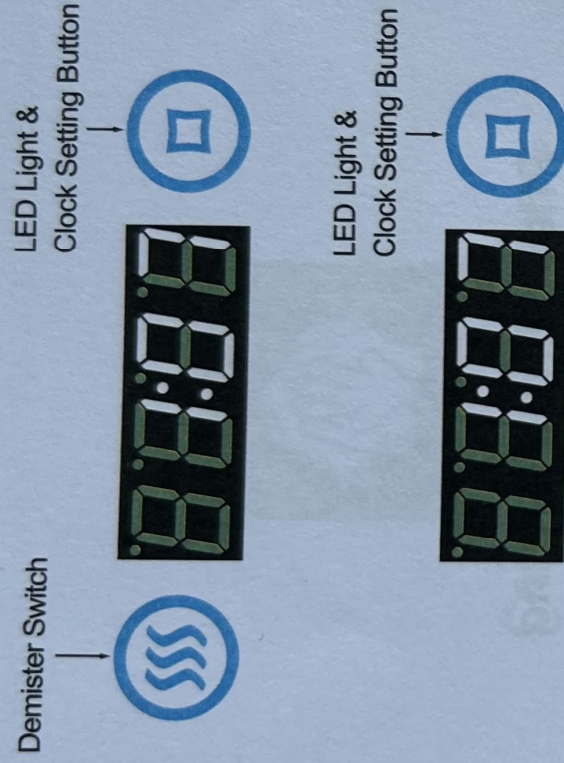
Clock with Demister and colours changeable function







Firstly, hold  button for 3 seconds until the last 2 numbers start to flash, touch  button to add minutes until the correct minute displayed.
Secondly, hold  button again for 3 seconds to activate the hour setting. When the hour number starts to flash, touch  button to add hours until the correct hour displayed. (24-hour clock).
Thirdly, hold  button for 3 seconds (or don't touch any button for 5 seconds) until the number stop flashing to exit the clock setting model.


Model 3

Clock with/without Demister function



Firstly, hold  button for 3 seconds until the last 2 numbers start to flash, touch  button to add minutes until the correct minute displayed.



Secondly, hold  button again for 3 seconds to activate the hour setting. When the hour number starts to flash, touch  button to add hours until the correct hour displayed. (24-hour clock).



Thirdly, hold  button for 3 seconds (or don't touch any button for 5 seconds) until the number stop flashing to exit the clock setting model.


Model 4

Clock with colours changeable function



Firstly, hold  button for 3 seconds until the last 2 numbers start to flash, touch  button to add minutes until the correct minute displayed.

Secondly, hold  button again for 3 seconds to activate the hour setting. When the hour number starts to flash, touch  button to add hours until the correct hour displayed. (24-hour clock).

Thirdly, hold  button for 3 seconds (or don't touch any button for 5 seconds) until the number stop flashing to exit the clock setting model.



Care & maintenance

NOTE: Use warm soapy water and a soft, damp, lint-free cloth to clean the mirror. Wipe it 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 increasingly 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 objects.