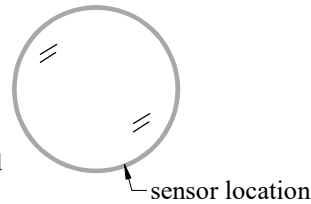


## IMPORTANT

- This is a high quality product and must be installed and maintained as per these instructions or it may invalidate the Warranty.
- When using electrical appliances, comply with basic safety precautions in order to reduce the risk of fire, electric shocks and personal injury.
- Input voltage of this product is 220V~240V. The power supply must be switched off before installation. Remove fuse or de-activate it, and make sure that it cannot be reactivated.
- All electrical works/connections must be done by a qualified electrician. Any failure to follow this can be particularly dangerous to users and will invalidate the warranty.
- DO NOT spray cleaning solutions directly to the glass. We recommend spraying cleaner directly to a soft cloth before applying.
- The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- Children should be supervised so that they do not to play with the appliance.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

## Power ON/OFF

- Power on and off is control by a motion sensor.
- Place your hand about 50mm from where the sensor located to activate it.
- To adjust brightness of the light, place your hand about 50mm from where the sensor located and hold the position about 3 seconds.
- Sensor requires 150mm clearance from any object underneath. Cannot be used on half tiled walls that does not have this clearance.



## Wireless Music

- On your phone/pad, enable your Bluetooth function.
- Search for 'Elite mirror' and Pair the mirror with your phone/pad
- Password : 1111
- The light & demister do not have to be on to use the music function. However there must be power to the unit.



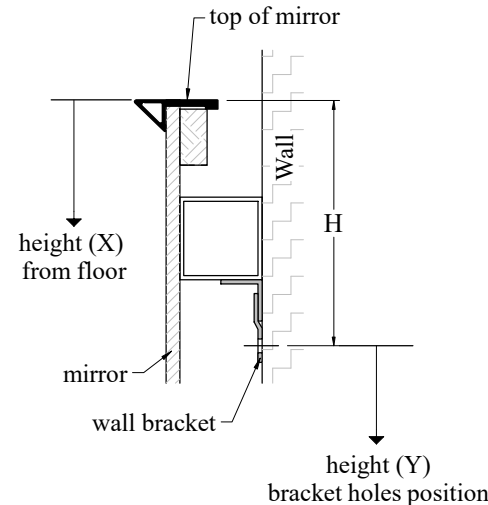
## INSTALLATION

### Step 1

- Decide what height (X) the mirror (top of mirror) sits from floor. Work out height (Y) of wall bracket holes position from floor.  
Height Y = Height X - H (you can find H of your mirror in the table provided)

### Step 2

- Fix the wall bracket in the required position. Please make sure there is timber fixing behind OR there is enough support to hold the mirror unit.



Model	Distance "H"
CM-LED-29-RT5010xx (install vertically)	107mm
CM-LED-29-RT8575xx CM-LED-29-RT1185xx CM-LED-29-RT1585xx	163mm
CM-LED-29-A5010xx CM-LED-29-A8595xx CM-LED-29-O5010xx CM-LED-29-RT5010xx (install horizontally) CM-LED-29-R700xx CM-LED-29-R850xx	203mm
CM-LED-29-A1111xx CM-LED-29-R1050xx	273mm

### Step 3

- Get a qualified electrician to connect the cable to the power supply.
- Hang the mirror up.