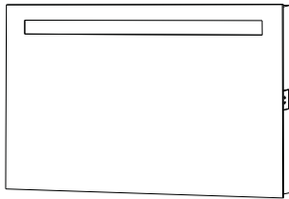
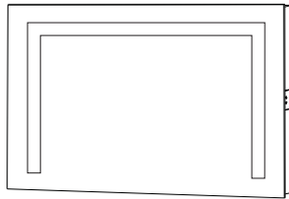


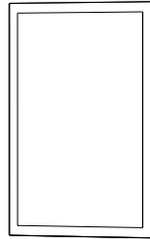
LED Illuminated Mirrors



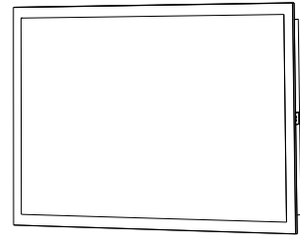
800.10.27
LYON



800.10.28
LYON

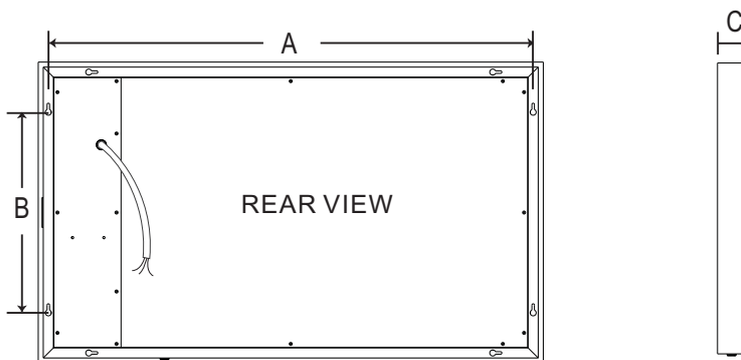


800.10.34
DIAZ



800.10.35
DIAZ

Back board holes (Fig A)



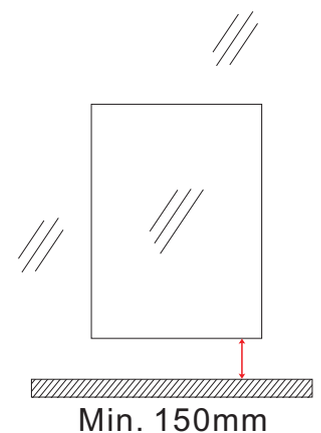
Thank you for purchasing our product.

Please read through these instructions carefully and refer back to them during installation to ensure that your product is fitted safely and that it retains its high quality finish.

Please retain for future reference.

This product has an adjustable colour temperature function .Place your hand under the sensor switch to change the colour temperture between 2700K and 6500K .

Please Note that a distance of 150mm is required between the infra-red sensor switch and any other object to avoid any unnecessary interference.



When unpacking the mirror ,please handle with care .Always lay the mirror on a soft flat surface.

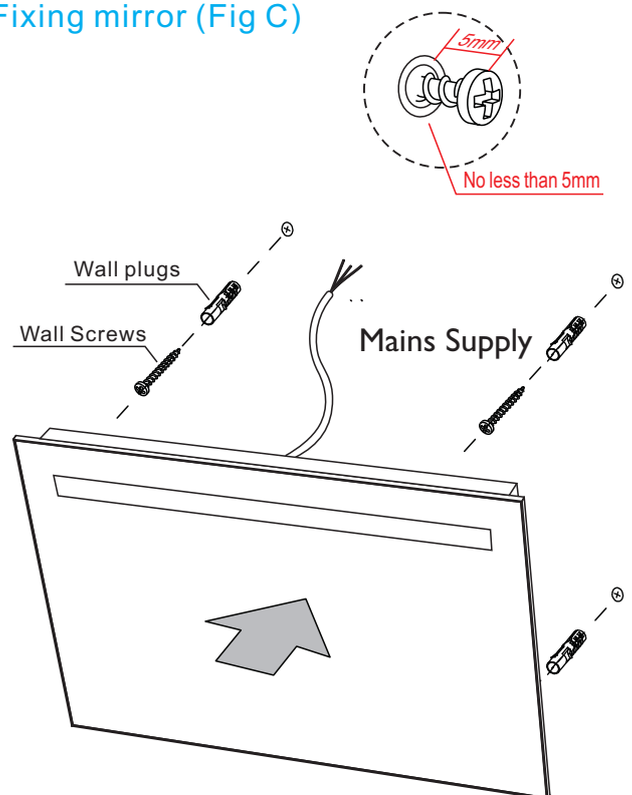
Specific information list (Fig B)

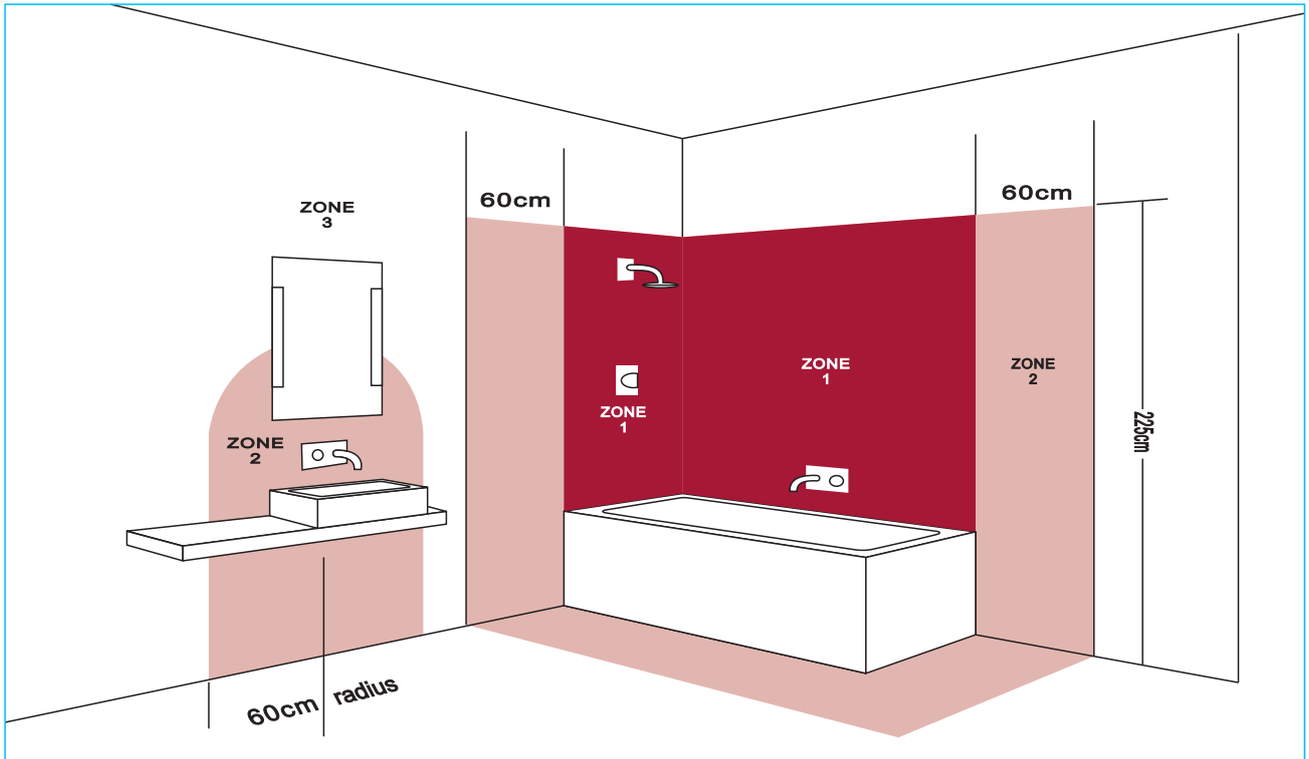
Art No	Distance	A(mm)	B(mm)	C(mm)
800.10.27		960	400	60
800.10.28		1160	400	60
800.10.34		390	450	55
800.10.35		890	400	55

Installation:

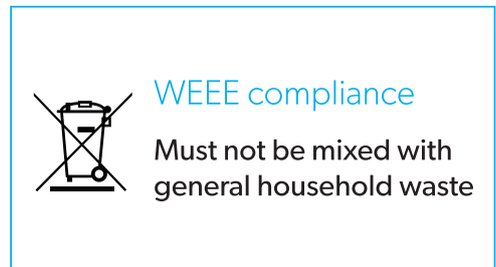
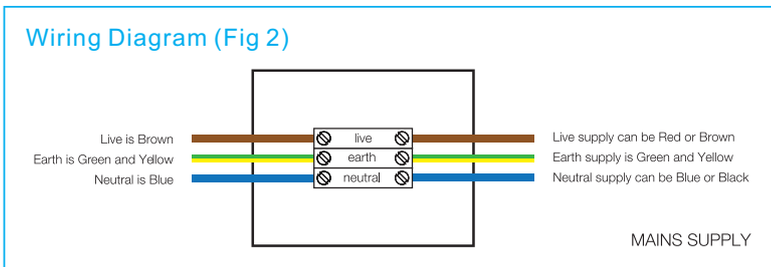
1. Position the mirror in a suitable location (according to the zonal diagram (Fig 1) on the back page) ensuring that the mains supply cable is within reach of the cable connection point of the mirror (Fig A). Carefully mark the desired position of the mirror using a soft pencil, ensuring it is level.
2. Remove the mirror from the wall and using a spirit level, mark a horizontal line below the pencil mark, taking into account the location of the screw positions (Fig B). Carefully mark the position of the holes using a soft pencil.
3. Before drilling, ensure there are no hidden cables or pipes behind the mounting points. Using a suitable drill bit, drill holes in the marked positions to a suitable depth. If drilling through tiles, use a ceramic drill bit.
4. Insert rawl plugs into the holes.
5. Insert the provided screws into the wall. Using a spirit level to ensure it is level (Fig C)
6. Connect the cable at the rear of the mirror to the mains supply cable using a suitable terminal block(not supplied) according to the wiring diagram(Fig 2) on the back page.
7. Carefully lift mirror onto screws.
8. Switch the mains supply on.

Fixing mirror (Fig C)





These mirrors are suitable for Zone 2 or higher and not Zone 0 or 1 (see diagram above). (Fig 1)



How to isolate the sensor so you can switch ON & OFF with a mains switch.

