LED MIRRORS



## INSTALLER/USER PLEASE NOTE

Read all installation instructions carefully before commencing installation. We reserve the right to change product specifications due to possible technical improvements.

Warnings and precautions for use regarding the electrical connections.
This product must be used indoors only. The electricity connection and possible subsequent electric interventions must only be done by a qualified electrician who will operate in accordance with current regulations in terms of electricity.

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.

Means for disconnection that must be incorporated in the fixed wiring in accordance with AS/NZS wiring rules.

## Infrared cabinet mirror light on/off: sensor instructions

By moving the hand close to the sensor, without touching it, the LED lights can be turned on or off. Please note that the mirror must not be installed less than 15 cm from an obstacle column otherwise the sensor will "read" the object and may not function properly.


Appliance not suitable for being
Appliance for indoor use only. covered with thermal insulation material.


1. Identify a position which does not fall into "Zone 1 " as shown.


Refers to the area above the bath or the shower, up to a height of 2.25 metres.
The minimum rating required here is IPX5.

## ZONE 2

Convers an area of 0.6 metres wide immediately next to, and all around "Zone 1". Washbasins should also be treated as "Zone 2".
The minimum rating required here is IPX4.
2. In order to facilitate installation we have included a paper template to drill the holes in the wall.

3. Unfold the paper template and apply on the mirror back to enure that the holes match up.


4．Tape the paper template to the wall taking into consideration the position of the mounting holes and the mirror edge．With a level，position the template so that it is perfectly level．


6．Connect the mirror wiring in an IP44 approved connector box（not included）which can be inserted into the wall anywhere behind the cabinet mirror．

7. Hang the mirror．

8．In the case that the mirror has stainless steel side screws ensure that they are tight．


## Operating Instructions：

－To turn illumination ON or OFF，operate the sensor switch located at the bottom of the mirror by slightly moving your hand in front of the sensor without touching it．
－The demisting function is ON anly when the mirror is illuminated，if an ON／OFF red light switch is not installed on the mirror．

## Product Care：

－Do not use abrasives or solvents when cleaning the mirror．
－Clean off all the water as soon as possible using a soft，damp cloth so that to avoid stains on the surface．

