

MIRROR AVISO AVIMIXXX

UK

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1. Quality standards

Mirrors with electrical components must only be installed in ZONE 3. Installation and fitting of all electrical items must be completed by a qualified electrician. Any final decisions regarding the installation should also be made by the electrician. All electrical items must be tested prior to installation, as liability is limited to replacement items only.

Important :

- Carefully inspect the mirror before installation. If there are any problems, report it immediately to your dealer as no claim for damage will be considered after installation. No claims for defects or damages will be accepted once the mirror has been installed.
- Mirrors are guaranteed for one year from date of invoice, no claim will be considered if product has not been installed and cared for as recommended in our fitting and care instructions.
- The mirror may have defects which are naturally associated to the product. The visual inspection must take place at a minimum of 70cm. If the defect is not visible at this distance the claim will not be accepted.
- For claims about defects appearing over time (e.g. de-silvering, ageing of glass etc.) the product must be inspected by a representative of Ambiance Bain to clarify if there is a viable claim.
- The guarantee covers products in domestic use by the consumer only and not commercial or business use.
- Liability is limited to individual products and does not cover consequential loss/damage or any further unfitting/refitting costs or financial compensation.
- Installation must be made by a qualified professional, the guarantee will not apply if the product is incorrectly fitted.

2. Product reference

AVIMIXXX is a mirror with frosted edges and backlighting.



3. Assembly

REMINDER

Installation and electrical connections must be carried out by qualified personnel only.

Carefully follow regulations regarding installation and system that are applicable in the country where the product is to be installed.

PLEASE NOTE

The article must be protected by a on an RCD circuit.

Before any operation (cleaning-changing light bulbs-installing luminaries) always disconnect the power supply.

Before installing, check that the position chosen is compliant with requirements for safety distances under the standards of the country where the product is to be installed.

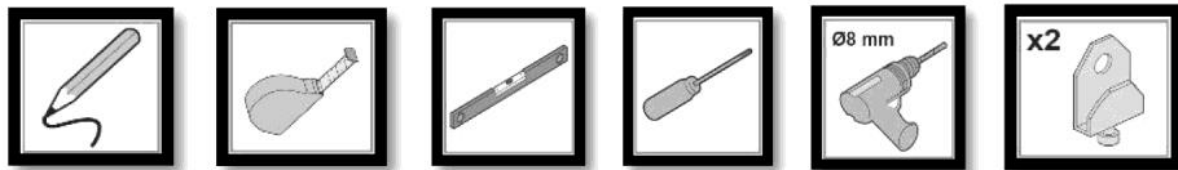
The provide fastening system is suitable only for solid or brick walls.

The article is suitable for indoor use only, no humid area.

Install the article so that its metal parts do not touch the components of the electrical installation connected with earth conductor.

If wire and/or some other components are damaged, they must be immediately replaced with spare parts, this should be done only by specialized people, to ensure product safety. The junction box must be built recessed into the wall, it must be made to insulated material and have a lid that closes complete, it also have a high protection level.

Tools required :



a) Preparation of the assembly area

Set up a protected installation area (blanket)

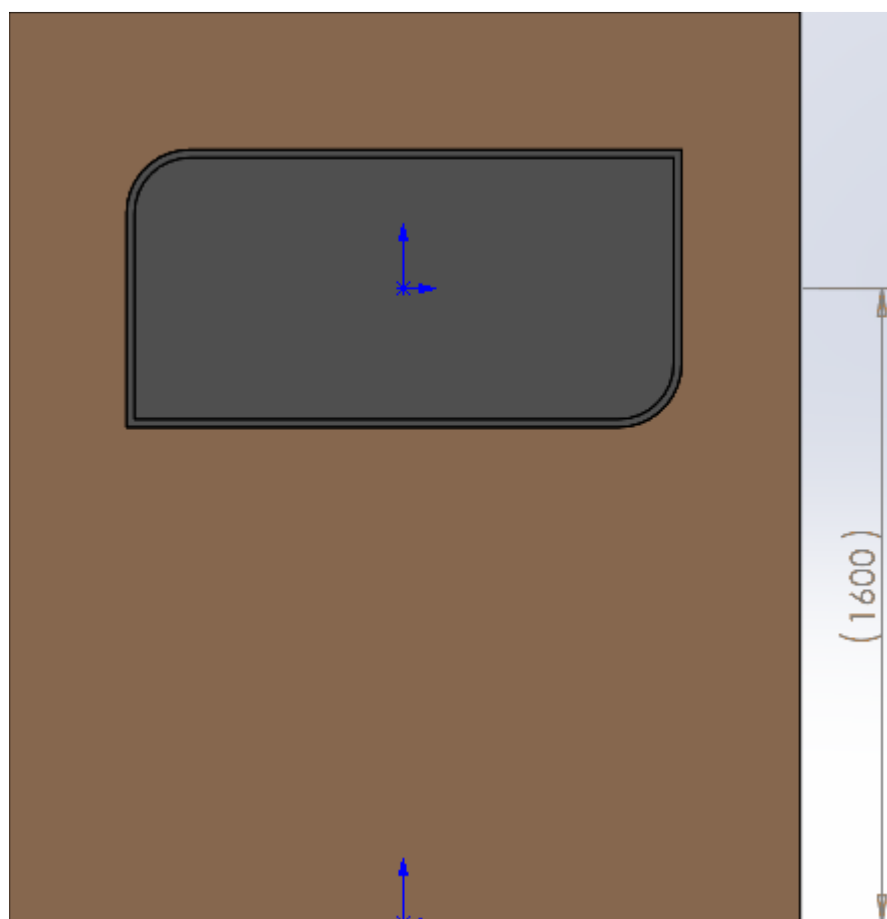
Unpack carefully the mirror

Be careful not damage with the stanley knife

Clean the mirror with a mild, non-greasy product on the front.

b) Fix the wall plates (Provided in a bag stuck to the back of the mirror)

The mounted mirror should be suggested height on centre from the floor.



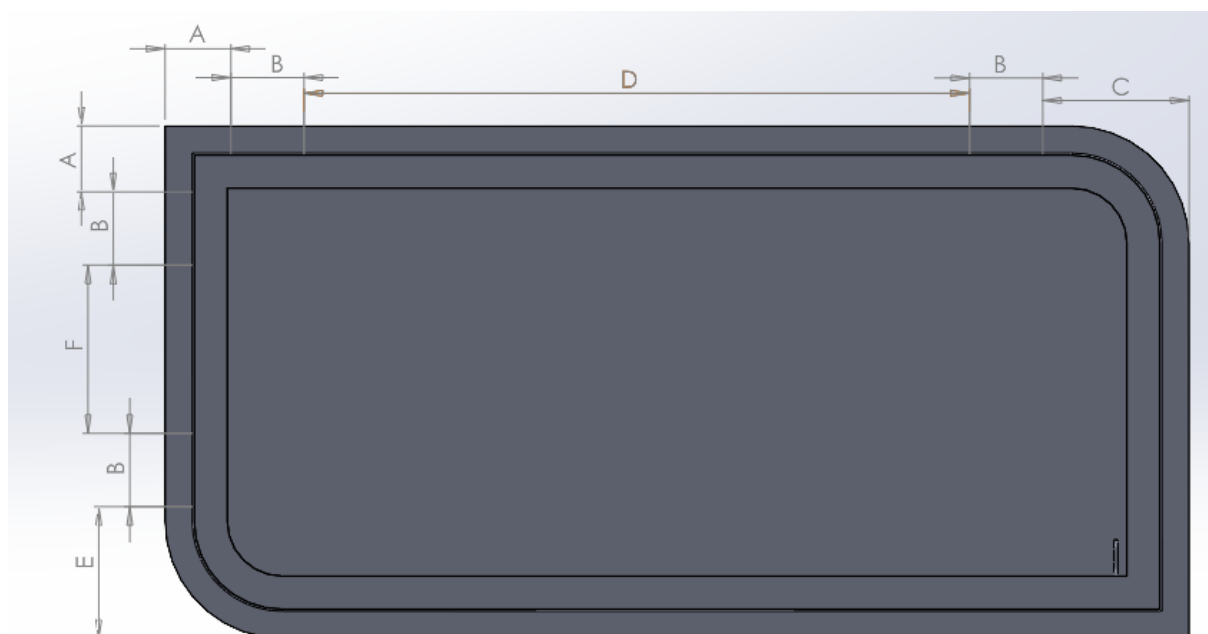
Example- suggested
height

The mirror can be mounted horizontally (see drawing above) or vertically.

To determine the position of the wall plates on the axle, you must (see table) :

In horizontal position : $B + D$

In vertical position : $B + F$



| Mirror reference | A | B | C | D | E | F |
|------------------|----|-----|-----|-----|-----|-----|
| AVIMI70 | 90 | 100 | 200 | 210 | 180 | 230 |
| AVIMI105 | 90 | 100 | 200 | 560 | 180 | 230 |
| AVIMI120 | 90 | 100 | 200 | 710 | 180 | 230 |
| AVIMI140 | 90 | 100 | 200 | 910 | 180 | 230 |

Point out the position of the first wall plate on the wall according to the width of the mirror.

Ensure that you use the correct fixing according to the type of wall construction !

Attach the wall plate.

Point and fix the second wall plate so that it is aligned with the first.

c) Electrical connection

Connect the electrical cable of the LED system with a direct electrical connection.

Reminder: In accordance with current standards, the connection must be made by a professional.

MAIN ARRIVAL



d) Mirror installation

Hang the mirror on the wall brackets. Pay attention to the position of the power supply during installation ! It is advisable to put a silicon dot on each bottom corner of the mirror.

4. Maintenance

- For mirrors, use a chamois leather, and dry the edges with a suitable soft cloth.
- Use a dry cloth to clean any electric components, they must be switched off

OUR MIRROR WILL DETERIORATE THROUGH EXCESSIVE WATER SPILLAGE OR HEAVY CONDENSATION. IT IS ADVISED THAT EVERY BATHROOM SHOULD BE WELL VENTILATED AND FITTED WITH A SUITABLE EXTRACTOR FAN TO AVOID ANY PERSISTENT HUMIDITY TO PRESERVE THEIR QUALITY.