



Clean Mist-Free Mirrors

Electronic Mirror Demister

- ✓ Easy Installation
- ✓ Self-Adhesive
- ✓ For Any Mirror
- ✓ Thin Design

crystal clear bathroom mirrors - made easy



LIVELLA



1800 833 933



info@livella.com



livella.com

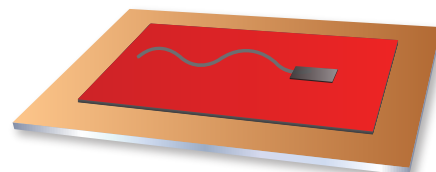
Electric Mirror Demister

Installation instructions and technical information

The LA-MDXXXX range of electric mirror demisters are designed to quickly warm mirrors to between 15-18 degrees celcius above ambient temperature to leave mirrors mist free and clear. For best results, the mirror demister should be operated for a few minutes before turning on the shower or running a bath.

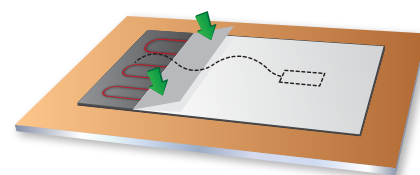
Step 1.

Lay the mirror face down on a protective cushioned surface. Clean the mirror back surface, make sure it is clean, dry and free of dust, grease or any contaminates. Pencil mark the position of the heat pad on back side of mirror.



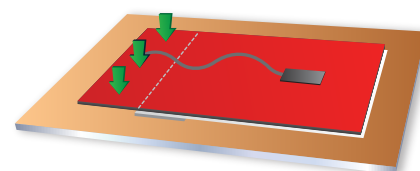
Step 2.

Turn heat pad over. Remove approximately 10cm of protection film and fold it back.



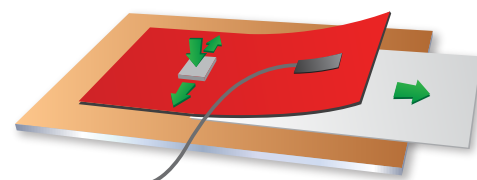
Step 3.

Turn the heat pad again, adjust it to the marked position, use a dry cloth and press the adhesive side to the back of the mirror.



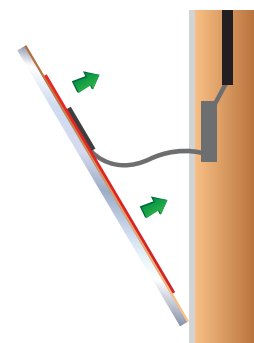
Step 4.

Slowly peel the protection film while pressing and rubbing the adhesive side onto the back of the mirror with the dry cloth.



Step 5.

The heated mirror can be installed on walls made of wood, ceramic tile, marble, etc. Walls must be dry, stable and smooth. The heated mirror should be wired directly into the wall circuit.



Sizing Guide

Model	Dimensions	Power
LA-MD1000	450mm x 650mm	66w
LA-MD2000	600mm x 800mm	108w

Technical Specification

- ✓ IEC60335 Compliant
- ✓ 230-240VAC
- ✓ IPX4

IMPORTANT: Provide your builder with this information so that the adequate electrical preparations can be made.



LIVELLA



1800 833 933



info@livella.com



livella.com