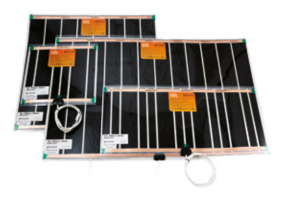


Product code

Heat Mat – Mirror Demisters

Automatic steam free mirrors



Mirror demisters are ideal for hotel developments or projects with multiple bathrooms. A simple to install solution to ensure mirrors remain permanently condensation free in a bathroom. The demister should be switched and can be wired up through the lighting circuit so it only heats when the bathroom is in use, and 40cm by 45cm unit uses only 36 Watts of power per hour.

- Automatically ensures mirrors are steam free after bathing or showering
- Uses up to 50% less power consumption than the leading alternative
- Regularly used in hotels, new build and refurbishment projects
- Bespoke sizes and Voltages are available on request (M12-xxx-xxxx units are 12V)
- 27 different standard 230V sizes to ensure a perfect fit, every time

BEAB
Approved











Size (mm)

Wattage

Heat Mat

Underfloor Heating

Call 01444 247020 to find out more or visit our website at www.heatmat.co.uk

Mirror demister features

- A simple to install product that automatically ensures mirrors remain condensation free
- Suitable for nearly all types of mirror
- Available in various Voltages and a wide variety of sizes which can be mixed and matched to ensure the perfect fit for your mirror, every time
- Low power consumption; uses half the power of some alternative systems
- Mains Voltage operation, removes the need for transformers
- Bespoke sizes, and low Voltage models available
- Transformers are available for 12 Volt SELV units
- Suitable for integration with a home automation or passive infrared system
- Resistant to moisture, vibration and ageing
- Supplied with a Lifetime Warranty
- Independently BEAB approved and made in the UK
- No thermostat required in standard installations



Our complete range of Mirror demisters is manufactured in the UK by demista™





Selecting the correct size demister

Normally the mirror demister closest in size, but smaller than the mirror in question should be selected. The area covered will remain condensation free plus an additional margin around the edge of the mirror demister.

Combining multiple units

Multiple units can be combined to ensure complete coverage for the mirror in question. When units are combined there must be a 10mm gap between each demister, and they should be wired in parallel.

Coverage

Although mirror demisters are usually installed covering the majority of the mirror, there is no requirement for this to be the case and some people prefer the look of a smaller panel in the centre of the mirror to be clear, surrounded by an area of condensation. To obtain this effect, select a mirror demister significantly smaller than your mirror.

Simple installation

Mirror demisters have a self-adhesive backing enabling it to be easily attached to the reverse of a mirror. The mirror can then be affixed to the wall and the mirror demister can be covered with mirror adhesive, which must be solvent free. If being used with a safety-backed mirror the backing should be earthed, as should all metal parts surrounding the mirror.

demisters are suitable for all recognised thicknesses of mirror. The thicker the mirror, the longer it will take for the heat to permeate. Care should be taken with mirrors which have cut outs as the mirror will be weakened in that area. The possibility of weakness will be reduced if the corners of any cut outs have radii.

Hotel projects

Mirror demisters are particularly suitable for use in hotel projects where it can be wired in through either the bathroom lighting system or the key-card operated circuit. Mirror demisters are specified as standard in most new hotel complexes or refurbishments.

Bespoke mirror heaters

Bespoke units can be manufactured to order as required. Alternative requirements for panel sizes, lengths of coldtail or Voltages can be easily accommodated.

Approved and guaranteed

Heat Mat's mirror Demister systems are BEAB approved, manufactured in the UK in a BEAB approved factory and supplied with a Lifetime Warranty.

Ordering and delivery

Quantity discounts are available on orders of 5 or more and competitive project pricing for orders over 150 units can be agreed. We offer free next day delivery with no minimum order required.

Suitable for nearly all mirrors

Glass is a good conductor of heat and mirror

Voltage

Housing

Insulation

Dimensions

Power output

Supply Voltage

Alternative Voltages

Mirror demisters are available in standard 230V or low voltage 12V SELV rated versions.

Mirror Demister Technical Specification

Heating element Carbon with copper connections

200W/sqm

230V +/- 10%

Double insulated

12V units are available

Varies between products

Standard 230V demisters are suited to the majority of bathroom refurbishments or installations.

Coldtail lead 1m 0.75mm² double insulated cable

SELV rated Mirror demister pads and transformers are available for areas where this level of protection is required such as wet rooms. This will be quided by the contractor on site and the project specifications.

Wiring

Can be wired through the lighting circuit, or to a separate switch if preferred. The circuit must be protected by a 5 Amp fuse or circuit breaker, and the wiring circuit must contain an all pole disconnection. Mirror demisters are not suitable for use with power supplies controlled via a dimmer switch.

Installation

Self-adhesive backing secures the mirror demister in place.













About Heat Mat

With more than 1,200,000m² of underfloor heating installed, 20 years' experience of the UK underfloor heating market and a wealth of knowledge on Scandinavian ice and snow melting systems, you can rely on Heat Mat to understand your needs and supply the products to satisfy your requirements.

This is why we are the Professionals' Choice. the number one supplier of electric underfloor heating and ice and snow melting systems to the UK's professional installation market.







Contact us

Heat Mat Limited Ashwyn Business Centre, Marchants Way, Burgess Hill, West Sussex, RH15 8QY

T. 01444 247020 F. 01444 247121 Email sales@heatmat.co.uk

www.heatmat.co.uk









To see all of our prod<mark>ucts</mark> use your smart phone to scan this code.