

Fog Free Bathroom Mirrors Better Visibility

After a hard day's work when away from home, a relaxing, hot shower can turn into frustration once you realise your mirror is fogged. No matter how many times you wipe it, it only stays clear for a matter of seconds. With a Demista solution, although you can't guarantee a guests happiness, you can help.



The focus on bathrooms in the 21st century has been light and bright, with glass featuring strongly in shower cubicles, large windows and wall to wall mirrors. Mirrors form an integral part of the bathroom. They are there primarily to enable the guest to carry out the usual daily functions such as applying make-up, shaving and styling one's hair. However, once covered with steam, the mirror has little use and these everyday procedures become impossible to carry out with any degree of comfort.

Fog-free bathroom mirrors are no longer considered to be a luxury but a standard necessity, benefiting both the establishment and guest alike. The advantages to the hotel are plentiful, and include reduced cleaning time and materials (showing substantial cost savings), and the protection of the silvering, which results in an extended mirror lifespan. To the guest, they save on time and frustration, whether on business and working to a tight schedule, or on a leisure trip.

Various remedies to overcome foggy bathroom mirrors have been tried, with only one proving to give a lasting effect and 100 per cent satisfaction. The only sure way of keeping the mirror fog free and crystal clear is to gently warm it – and this is where Demista comes in.

Demista was developed specifically for bathroom mirrors some 18 years ago, and since then has given trouble-free satisfaction to many hundreds of establishments world wide and to many thousands of their guests. Manufactured in the UK in a range of sizes and voltages, the brand is synonymous with anti-steam / fog-free bathroom mirrors and is rightly acknowledged as the leader in its field.

The range is approved to European and

International standards and is listed as a 'Recognised' product by Underwriters Laboratories (UL) in North and South America and in Canada. It is simple to fit, low cost, maintenance-free and is covered by a five-year guarantee. Although the standard sizes, fitted either singly or in multiples, will suit the vast majority of mirrors, custom made Demista pads can also be supplied. This wide range of sizes, coupled with the variation of voltages available, makes this product exceptionally adaptable and simple for both new build and refurbishment projects.

Amongst Demista's many clients worldwide is the 7-star Burj al Arab hotel in Dubai, arguably the world's most luxurious hotel. However, the appeal of this system is such that it is not only incorporated in so many luxury establishments throughout the world but also in the lower classified hotels where the necessity of giving the guests the benefit of crystal clear mirrors is clearly appreciated.

Supplied worldwide through a network of distributors Demista is the automatic choice of specifiers and their clients, and the range isn't just focused on hotel mirrors, they also provide medicine cabinets for both hospitality and the home; the first fog-free cabinets available commercially in the domestic market.

Also available is a range of electric underfloor heating which is ideal for installing beneath most floor surfaces. Whilst those concerned with security of their guests will welcome the addition of the wireless Digital Door Viewer. These products are supplied to constructors of homes for both new build and retrofit projects, mobile homes, the DIY sector and many other markets. ■

Better visibility means smiles all round, as the problems associated with steamed mirrors is eliminated. A common issue solved with a simple solution, avoiding a frustrating problem found in many hotels. Through the subtle design of the Demista pad, guests won't notice the technology behind these panes, but will enjoy a relaxing, steamy bath or shower without the instant annoyance of a misty mirror afterwards.

