Mirror Demister



Overview

Warmup Mirror Demisters provide a safe and easy solution to prevent steam from forming on bathroom mirrors. The demister provides an even heat distribution allowing the mirror to heat up faster than the surrounding area.

Installation of the demister is fast and straightforward as the demister has a self-adhesive back which the installer simply peels and sticks to the back of the mirror. The Warmup Mirror Demister can be connected into the rooms lighting circuit, enabling the demister when the lights are switched on or alternatively they can be controlled by an independent controller that provides power on demand.

There are three sizes of demister available however the demisters dimensions have been designed so that multiple demisters can be used to cover larger mirrors if required.



Bathroom Heating



0345 345 2288 uk@warmup.com www.warmup.co.uk

Features

- Self-adhesive backing provides quick straightforward installation and at 0.4 mm thick the demister fits easily between mirror and supporting structure.
- Provides an even heat distribution, 200 W/m², allowing the mirror to heat up faster than the surrounding area preventing steam forming on the mirror.
- The 200 W/m² input power of the demister causes the mirror to expand 20% less than traditional 250 W/m² demisters.
- Extends the life of mirrors by preventing condensation forming on the mirror which would otherwise cause the foil to peel away from the glass.
- Can connect to existing lighting circuit for automatic operation when light is switched or controlled by an independent controller that provides power on demand.
- Can use combination of demisters to cover large mirrors.
- CE and UKCA marked for ultimate peace of mind.



Technical Data

TECHNICAL DATA - Warmup Mirror Demisters				
OPERATING VOLTAGE	230 V AC : 50 Hz			
IP RATING	IP65			
ELECTRICAL CLASS	Class II			
THICKNESS	0.4 mm			
AVERAGE TEMPERATURE RISE	20 °C			
INPUT POWER	200 W/m ²			
CONNECTION	1.5 m LONG "COLDTAIL" CONNECTION			



SIZE GUIDE	REFERENCE				
PRODUCT CODE	SIZE (mm)	POWER (W)	LOAD (A)	RESISTANCE (Ω)	RESISTANCE BANDS (Ω)
MD-SML1	260 x 360	14.1	0.06	3751	3375.9 - 4126.1
MD-MED1	360 x 560	33.3	0.14	1589	1430.1 - 1747.9
MD-LRG1	560 x 720	66	0.29	801	720.9 - 881.1
MD-CIRC	Ø 560	42	0.183	1259	1196 - 1322