

DATA SHEET





MIRROR HEAT

Mirror demisters are suitable for mirrors of all sizes and for a wide range of building projects from individual bathrooms, through to hotel and apartment developments.

Mirror demisters are a simple to install solution to ensure mirrors remain permanently condensation free in a bathroom.

Multiple demisters can be combined to ensure complete coverage for the mirror in question. When units are combined keep a 5-15 mm gap between each demister, and wire them in parallel with the supply.

They are energy efficient and economical since the demister pads are wired up through the lighting circuit of the bathroom so they only heat when the bathroom is in use.



CE CE

TECHNICAL DATA

Nominal power	200 W/m ²		
Supply voltage	230 V		
Thickness	1 mm (junction 8 mm)		
Supply cable	H05VV-F, 1 m		
Max. permissible temperature	50 °C		
Min. bending radius	50 mm		
Warranty	3 years		
Min. installation temperature	15 °C		
Standards	IEC/EN 60335-1		
Tolerance effect @20 °C	-10 %+20 %		

APPLICATIONS

Bathroom	\checkmark
Floor heating	

Version 2-052025

Heatcom Corporation A/S
Barmstedt Allé 6
DK-5500 Middelfart
Tel. +45 63 41 77 77
Salos@Heatcom dk





PRODUCT OVERVIEW



MIRROR HEAT

DESCRIPTION	EFFECT	CURRENT	COVERAGE
Mirror-Heat H300 x W250 mm	15 W	0,1 A	0,08 m ²
Mirror-Heat H300 x W570 mm	25 W	0,1 A	0,18 m ²
Mirror-Heat H400 x W450 mm	36 W	0,2 A	0,19 m ²
Mirror-Heat H500 x W535 mm	50 W	0,2 A	0,28 m²
Mirror-Heat H500 x W775 mm	80 W	0,3 A	0,40 m²
Mirror-Heat H500 x W1055 mm	100 W	0,4 A	0,54 m ²

Heatcom Corporation A/S Barmstedt Allé 6 DK-5500 Middelfart Tel. +45 63 41 77 77 Sales@Heatcom.dk

