



Mirror Heat

APPLICATIONS

Specially designed, ultra-thin heating element which is easily attached to the rear of the mirror to keep the mirror clear in the steamiest of conditions.

SIZES & HEAT OUTPUT

Mirror Heat 360mm * 500mm	50 Watts	240V
Mirror Heat 570mm * 750mm	100 Watts	240V
Mirror Heat 390mm * 460mm	50 Watts	24V (includes transformer)

INSTALLATION

Mirrorheat pads are taped to the back of the mirror before hanging. Mirror heat is connected directly to a standard power outlet. Mirror Heat must be installed & connected in accordance with standards AS/NZ3000:2000. Electrical work must be carried out by a licensed electrician.

TECHNICAL DATA

Heater Type:	Double insulated polyester film. Aluminum based heating element etched to surface.
Supply Voltage:	230/240V
Heater Thickness:	0.4mm (Connection point 2mm)
Cable Length:	1000mm
Protection:	IP34 class 2
Surface Temperature:	approx 30 degC (45 degC max)
Warranty:	5 years