



- HEATED MIRROR PADS -

- It is a simple, efficient, ultra slim heating pad that fits inconspicuously behind most bathroom mirrors - existing or newly installed. Once fitted, the mirror will never fog up in the area of the pad.

- We represent the most up to date standard of technology giving a high degree of temperature stability with complete resistance to moisture, vibration, shock, dust and aging.

- Safe - Low surface temperature means no overheating or damage, even if left on accidentally.

- Easy to fit - This is an ultra thin heating pad that can fit behind the back of any flat wall mounted mirror and simply wires direct into the bathroom lighting, in accordance with instructions supplied.

- Economical- Running cost are almost insignificant - A few pennies a day. It also saves on time and cleaning materials.

- Maintenance and trouble free - Complete reliability with no costly wire elements to break, no bulky transformers and no hot spots.

- Automatic operation - wired direct to the vanity light, the pad is activated automatically when the light is turned on.

- Approvals - USA Listed by Underwriters Laboratories, Inc. (No. E151390). UK & EC Complies with the Low Voltage Electrical Equipment (Safety) Regulations 1989 to BS 3456, as tested by SGS UK LTD (NAMAS accredited test body).





Technical and Design Specifications

It is available in the following standard sizes. For larger mirrors multiple Pads can be fitted.

Individually packed for non-contract orders, add suffix "RL" to 7010 and "SW" to all other models.

Overall mm	Nominal Watts	Model No 220/240V	Model No 110/120V	Model No 24V	Model No 12V
*150 x 274	7	900.X7.005	7105	7205	7505
*274 x 274	15	900.X7.010	7110	7210	7510
274 x 574	25	900.X7.020	7120	7220	7520
524 x 524	50	900.X7.030	7130	7230	7530
524 x 1024	100	900.X7.040	7140	7240	7540

*Can be supplied with 0.5 meter of cable and an integrally fitted molded plug for connection to a shaver socket.

Surface temperature of the Pad and the mirror is dependant on ambient room temperature. In normal conditions it will reach no more than 10-15°C above room temperature and will become effective within 2/4 minutes.

Technical Specifications

- Pad thickness - Less than 1mm (700µm)
- Terminal Block - 35mm dia x 7mm depth
- 1 meter twin core 0.5mm oval cable
- Uniform mat of reinforced glass fiber impregnated with conductive carbon
- Double insulated, multi-layer Polymer to 10Kv
- Power Rating - 200watt/sq.m
- Voltages as above table
- Acrylic adhesive to face of product