



NO MORE MISTY MIRRORS

CLARITY AND CONVENIENCE **EVERY TIME...**

- ✔ Complete with Cold tail for easy connections to your electrical circuit
- ✔ No thermostat Required
- ✔ Can be connected to your lighting circuit*
- ✔ Double insulated construction
- ✔ Lightweight and quick to install
- ✔ Fog free mirrors for steamy bathrooms

ATTACHING TO THE MIRROR

- ✔ Mark out the **BACK** of the mirror to indicate where the demister pad is to be fitted.
- ✔ Peel off the protective paper exposing the 'sticky' side.
- ✔ Position one edge of the demister pad in the desired position on the mirror, keeping the other edge away from the mirror.
- ✔ Gradually lower the pad onto the mirror applying even pressure to ensure that there are no air bubbles or creases formed.
- ✔ If the mirror is not framed and is being fitted directly onto the wall, a small recess will need to be made in the wall to compensate for the cold cable connection and to allow the mirror to sit flush.

ELECTRICAL CONNECTIONS

- ✔ It is recommended that the demister pad is connected via the lighting circuit or on a separate switch.
- ✔ The circuit should be protected by a 5amp fuse or circuit breaker.
- ✔ The wires are coloured as follows:
BLUE – Neutral, and **BROWN – Live**.
- ✔ The Demister pad must not be accessible once installed.
- ✔ Any metal part surrounding the mirror must be earthed & comply with current wiring regulations, this includes metallic mirror safety film (if used).
- ✔ Multiple pads may be fitted to a single mirror & should be connected in parallel – **PADS MUST NOT OVERLAP**.
- ✔ Please check the resistance of the Mirror demister before and after attaching it to the wall or mirror. (Please see readings below).

ALL WIRING MUST CONFORM TO THE LATEST IEE WIRING REGULATIONS (BS7671 EQUIVALENT).
***ALWAYS CONSULT AN ELECTRICALLY SKILLED PERSON.**



IMPORTANT

The demister pad must not be cut or pierced as this may damage the insulation making it unsafe.

Size mm	200 x 250	570 x 290	510 x 510	690 x 510	1020 x 510	1430 x 510
Reading (+/- 10%)	4069 ohms	2034 ohms	1259 ohms	928 ohms	622 ohms	448 ohms
Power Output	13 w	26 w	42 w	57 w	85 w	118 w

Please contact your supplier should you require technical assistance.

