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DANTE MIRROR DEMISTER PAD INSTALLATION INSTRUCTIONS

□ Easily Accessible
□ Operates by 230 volt power supply
□ Wires into existing or dedicated lighting circuits
□ Suitable for indoor use only ta=25°C

IMPORTANT

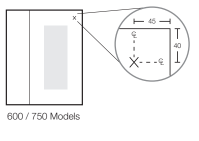
- Never leave anything across the mirror surface which will prevent heat dissipating fully. This may cause the Demister Pad to overheat the mirror.
- Never cut the Demister Pad as this will damage the insulation rendering the pad electrically unsafe. Note the label on the Demister Pad.
- The electrical connection for your Demister Pad should be carried out by a Registered Electrician.

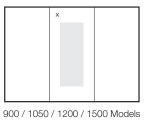
PLEASE READ FULLY BEFORE INSTALLING :



- (2) There is an excess of 800mm wire flex to enable you to terminate the Demister Pad where it is best suited. NOTE: No drill holes have been made in order for you to decide on where to terminate. Be sure to drill 8mm holes if you are going to use the Nylon insulating washers supplied.
- (3) Where necessary, cut out an access in the wall to accommodate connection to a light fitting or connection to a dedicated light switch. Please consult with your electrician before proceeding with installation.
- $(\mathbf{4})$ It is recommended to terminate the Demister Pad into a junction box.

WIRING EXIT POINTS





Demister Pad wiring exit points are at the top of the door, hinge side - X marks the spot on the drawings. This means the cabinets cannot be flipped during installation.

NOTE: All mirror cabinets that have Demister Pads also have an extra mirror on the inside of the demister door. This allows for easy accessibility to the Demister Pad should maintenance be required.

ST MICHEL INDUSTRIES LIMITED OR OUR DISTRIBUTOR PARTNERS AND SUPPLIERS CANNOT BE HELD RESPONSIBLE FOR DAMAGE CAUSED BY IMPROPER INSTALLATION.



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