

# Westfield Mirror Demister [9087]

## Specification & Installation Instructions

Newtech recommends that a registered electrician install this product and that it is installed to the current wiring regulations and in particular to those regulations that include the installation of appliances and accessories in damp environments such as bathrooms. It must be installed in accordance with relevant Australian/New Zealand Standards (AS/NZS).

The Westfield Mirror Demister [9087] is designed to leave the range of Westfield mirrors mist free and clear depending on the bathroom environment [see note below]. The mirror demister should be operated for a few minutes before turning on the shower or running a bath.

### Sizing Guide

Mirror Size	Demister Size	Demister Required	Watts
400mm	310mm x 450mm	One	2.5W/dm <sup>2</sup>
500mm	310mm x 450mm	One	2.5W/dm <sup>2</sup>
600mm	310mm x 450mm	One	2.5W/dm <sup>2</sup>
750mm	310mm x 450mm	One	2.5W/dm <sup>2</sup>
900mm	310mm x 450mm	One	2.5W/dm <sup>2</sup>
1200mm	310mm x 450mm	Two	5W/dm <sup>2</sup>

**Note: The 1200mm Westfield Mirror requires x2 Demisters**

*Demister Note:* Typically, a mirror fogs up due to the difference in temperature of the mirror and the temperature in the bathroom. The bathroom is warm from the shower or bath whilst the mirror is cold and this difference in temperature causes it to fog up. The mirror demister warms the mirror slowly to reduce the difference in temperature leading to the mirror to defog slowly. The rate at which it defogs will be dependant on the size of the Mirror, the demister pad and the size and environment of the bathroom.



## INSTALLATION INSTRUCTIONS

1. Lay the Westfield mirror face down on a protective and cushioned surface. Clean the reverse side of the mirror surface making sure it is dry, free of dust and contaminants. Mark the position of the heat pad on the back side of the mirror.
2. Turn the heat pad over. Remove approximately 10cm of the protective film and fold it back.
3. Turn the heat pad again, adjust it to the marked position. Using a dry cloth press the adhesive side to the reverse side of the mirror.
4. Slowly peel the protective film while pressing and rubbing the adhesive side onto the reverse side of the mirror using a dry cloth.

**IMPORTANT: Please note a registered electrician is required to complete all wiring installation and connections.**