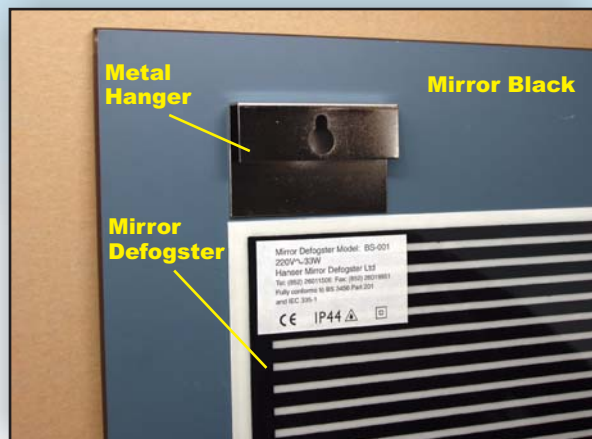


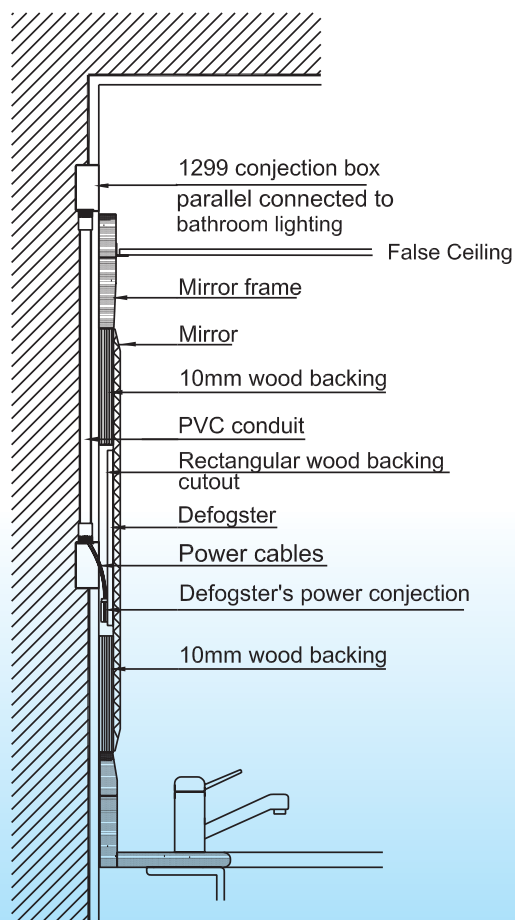
■ Mirror Defogster

It is a membrane heater with maximum conductive surface area. Such design enables **Defogster** to raise mirror temperature speedily and evenly. Mirror will never steam up in the heated area. The heater is doubly laminated between high melting point polyester films. It is insulated according to the requirement of International Safety Standard for connection to city Voltage without the need for a step down transformer.



Safety

It fully complies with International Safety Standard IEC335-1 and British Standard BS3456 part 201:1990 including amend. 1-8



Specification

Model	BS001	BS002
Size	305 x 470mm	610 x 470mm
Standard Cable Length	1 meter	2 meters
Rating	Fixed mirror	28 Watts
	Mirror box	24 Watts
Thickness	Pad	1 mm
	Cable outlet	8 mm
		8 mm
Power input	A/C	220 Volts

** For larger defogging area, simple apply the units side by side

Maintenance

Defogster is designed to be maintenance free. Heating elements are electrically parallel for extra long life of 7 years.

Electrical for installation

Defogster should be connected in parallel to the bathroom lighting. The built-in power cable is normally long enough for power connection located outside the mirror area to ensure the connector is accessible.

Installation

Mirror should be max. 6mm thick. Clean and grease free. Remove the white protective paper on **defogster** and paste it to the mirror black. Start by pasting one edge while bending it to avoid bubble trapping. Then, press it firmly.

Care for installation

- **Defogster** cannot be cut or folded or used in wet location.
- Do not apply too much tension on **Defogster's** cable.
- Do not re-stick **Defogster**.
- There should be a distance of minimum 150mm between the mirror edge and **Defogster**.
- Best installed **Defogster** upright to serve different heights of users.
- For your own safety, electrical installation should always and only be carried out by qualified electrician.

Installation for mirror defogster



Hanser Mirror Defogster Ltd.

Rm. 918-919, Goldfield Ind. Centre, No. 1 Sui Wo Road, Shatin, Hong Kong Tel: 852-2601 1506 Fax: 852-2601 9951