

## HEIRLOOM LUMINOR MIRRORS

**CAUTION:** Prior to installation, please ensure the product is to your satisfaction (is free of blemishes). Once installed Heirloom cannot be responsible for defects in the product or its finish. If the supply cord is damaged it must be replaced by the manufacturer, its service agent, or similarly qualified persons to avoid a hazard.

Heirloom Luminor Mirrors are for indoor use only.

### Locating Instructions

HEIRLOOM Luminor Mirrors are IP44 rated and are suitable for installation in Zone 1.

The mirror brackets should be fixed through the wall cladding directly to studs or other suitable anchor material.

All other electrical fittings must also be compliant with the zone within which the mirror is being installed.

### Installation

Heirloom Luminor Mirrors are double insulated and do not require earthing. Your mirror must be installed by a registered electrician and the electrical supply, switch location, and product location shall comply with applicable regulations.

This product must be used in conjunction with a hard-wired isolation switch. We recommend that the mirror be installed into studs or other suitable anchor material.

If fixing to hollow cavity walls, toggle anchors (not those supplied) or similar devices must be used, and which are able to take the weight of the mirror. Fixing to hollow cavity walls is not covered by warranty

### Installation of Heirloom Luminor Mirrors

#### This Package Contains:

1 x Mirror

Two mounting brackets

Screws and wall plugs (for masonry walls) NOTE: Longer screws may be required for thicker wall covering e.g. tiles.

#### Installation Instructions

1. Lay the mirror flat, face down. Ensure that the mirror surface is protected to avoid damage
2. Place the wall brackets over the mirror's fixing brackets
  - a) Determine the fixing bracket height distance: Measure the distance from the top of the mirror to the centre of the wall brackets fixing holes.
  - b) Determine the fixing brackets side distance: Measure the distance from the side of the mirror to the outside edge of the wall brackets
3. Identify the installation location for the mirror: Mark the top and side position of the mirror. Measure the fixing bracket height distance (from (1a) above) from the top mark of the mirror position and measure the fixing bracket side distance (from (1b) above) from the side mark of the mirror. This will determine the installation location of the wall brackets.
4. Ensure the position of the wall brackets are horizontal. Check with a level
5. Screw the brackets to the wall, ensuring the screws are fully tight.
6. Connect two core flex from mirror to supply cable; brown = phase, blue = neutral. Do not switch on until mirror has been hung.
7. Hang mirror on wall

### Mirror Operation

#### Light ON/OFF

Press Power button once to turn on light and demister

Press Power button a second time to turn light and demister off

#### Demister Information

Typically a mirror fogs up due to the difference in temperature between the mirror and the bathroom. Where the bathroom is warm from the shower or bath and the mirror is cold, this temperature difference causes the mirror to fog. The mirror demister warms the mirror slowly to reduce the difference in temperature, causing the mirror to defog. The rate at which it clears is dependent on the size of the mirror, the size of the demister pad and the environment of the bathroom.

## Care and Cleaning

The finish of your mirror and trim is made to the highest standards and is easily maintained. The mirror glass can be cleaned with a reputable glass cleaner; (read instruction before use) The mirror frame (where applicable) can be cleaned with a damp soft cloth. Do not use ammoniated or abrasive cleaning agents. Failure to regularly clean the product may result in surface deterioration which is not covered by warranty.

## Warranty

This product is warranted against defects due to faulty workmanship or materials for two years from date of purchase. In the event of a defect in the product, turn it off at the wall, and contact the retailer from which it was purchased and provide details from your sales receipt. The retailer will contact Heirloom who will assess the matter and if accepted as a valid warranty claim the product will be repaired or replaced at Heirloom's option – free of charge. Costs of disconnection, reconnection, and freight are the responsibility of the owner, as is any damage arising in transit to and from servicing by Heirloom.

This warranty does not cover:

- a. Any damage to the product caused by misuse, neglect, accident, or in violation of the manufacturer's instructions, or
- b. Any damage, loss or injury arising as a consequence of the use of the product.

## Heirloom Luminor Mirror Product Details

Model	Description	Portrait/ Landscape	Watts	Demister	Colour Temp
MICBL600	Luminor Round Backlit 600	N/A	27	YES	NO
MICBL800	Luminor Round Backlit 800	N/A	32	YES	NO
MIABL400	Luminor Arch 400 x 800	NO	32	YES	NO
MIABL500	Luminor Arch 500 x 900	NO	47	YES	NO
MIABL600	Luminor Arch 600 x 1000	NO	55	YES	NO
MIPBL450	Luminor Pill 450 x 900	YES	38	YES	NO
MIPBL500	Luminor Pill 500 x 1000	YES	47	YES	NO
MIPBL600	Luminor Pill 600 x 1100	YES	65	YES	NO
MIRBL600	Luminor Rectangular 600 x 700	YES	34	YES	NO
MIRBL750	Luminor Rectangular 750 x 700	YES	36	YES	NO
MIRBL900	Luminor Rectangular 900 x 700	YES	45	YES	NO

All Heirloom Luminor Mirrors are IP44 rated and 230v AC



## Contact Us

We welcome your feedback on our products. You can view our full range of products on our website and send us your comments about this product using the Contact Us page on our website [www.heirloom.co.nz](http://www.heirloom.co.nz)

### Heirloom International Limited,

P O Box 204 235, Auckland 2161, New Zealand.

Ph +64 9 274 4443

[www.heirloom.co.nz](http://www.heirloom.co.nz)