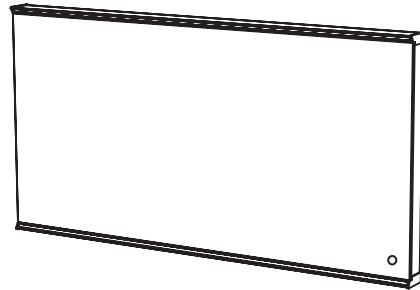
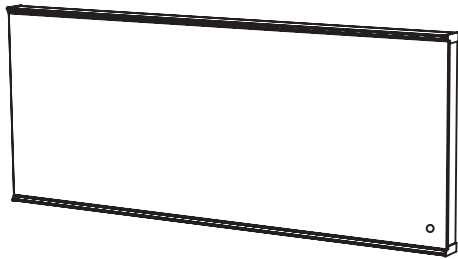


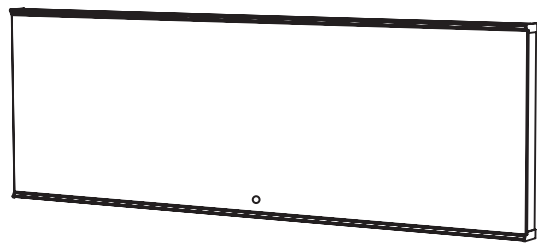
MLE530 Scheme 600



MLE540 Scheme 800



MLE550 Scheme 1000



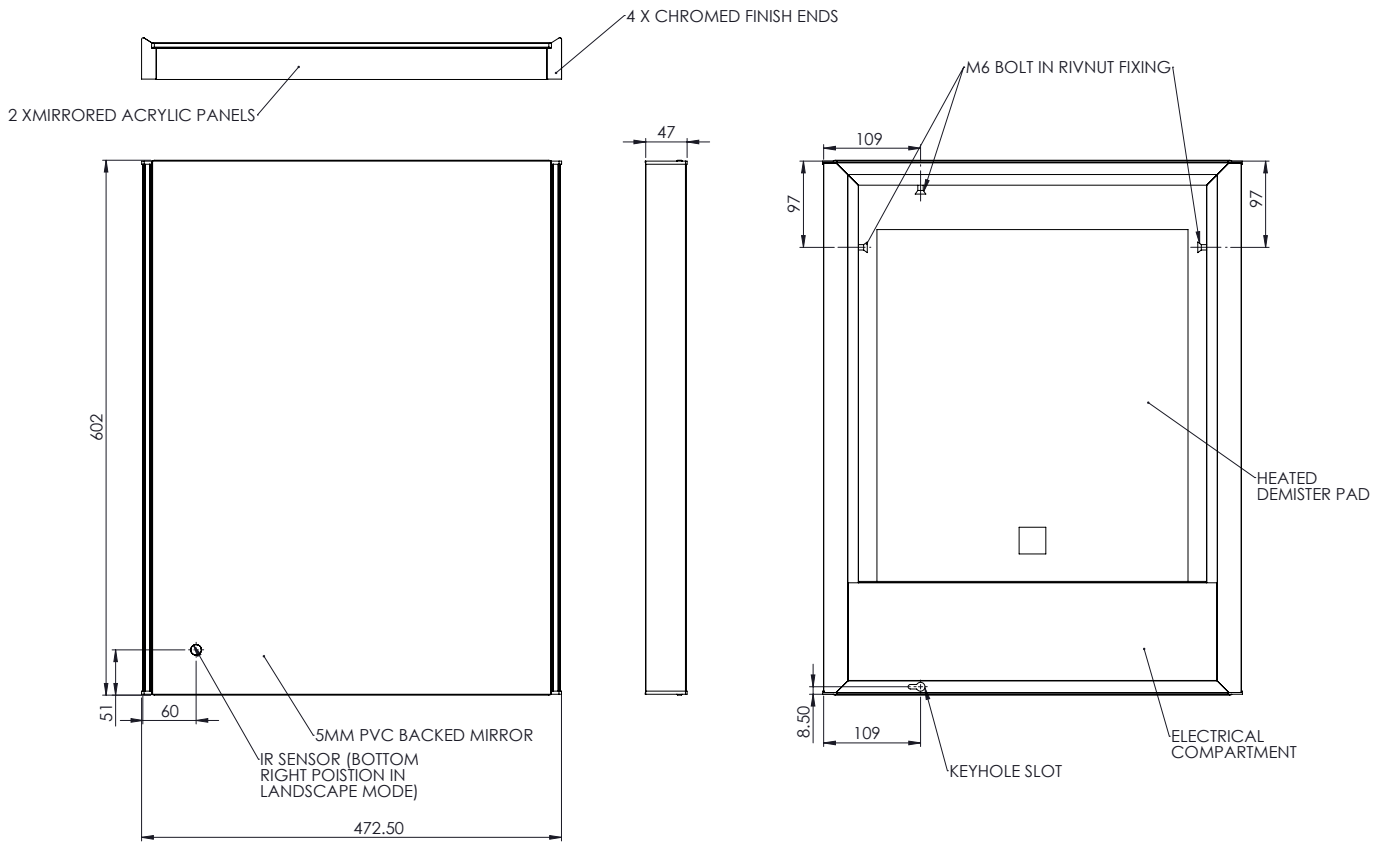
MLE560 Scheme 1200

## Features

- LED Technology
- Demister Pad
- IR Sensor
- Heated Demister
- IP44 Rated
- Can be Hung Landscape or Portrait

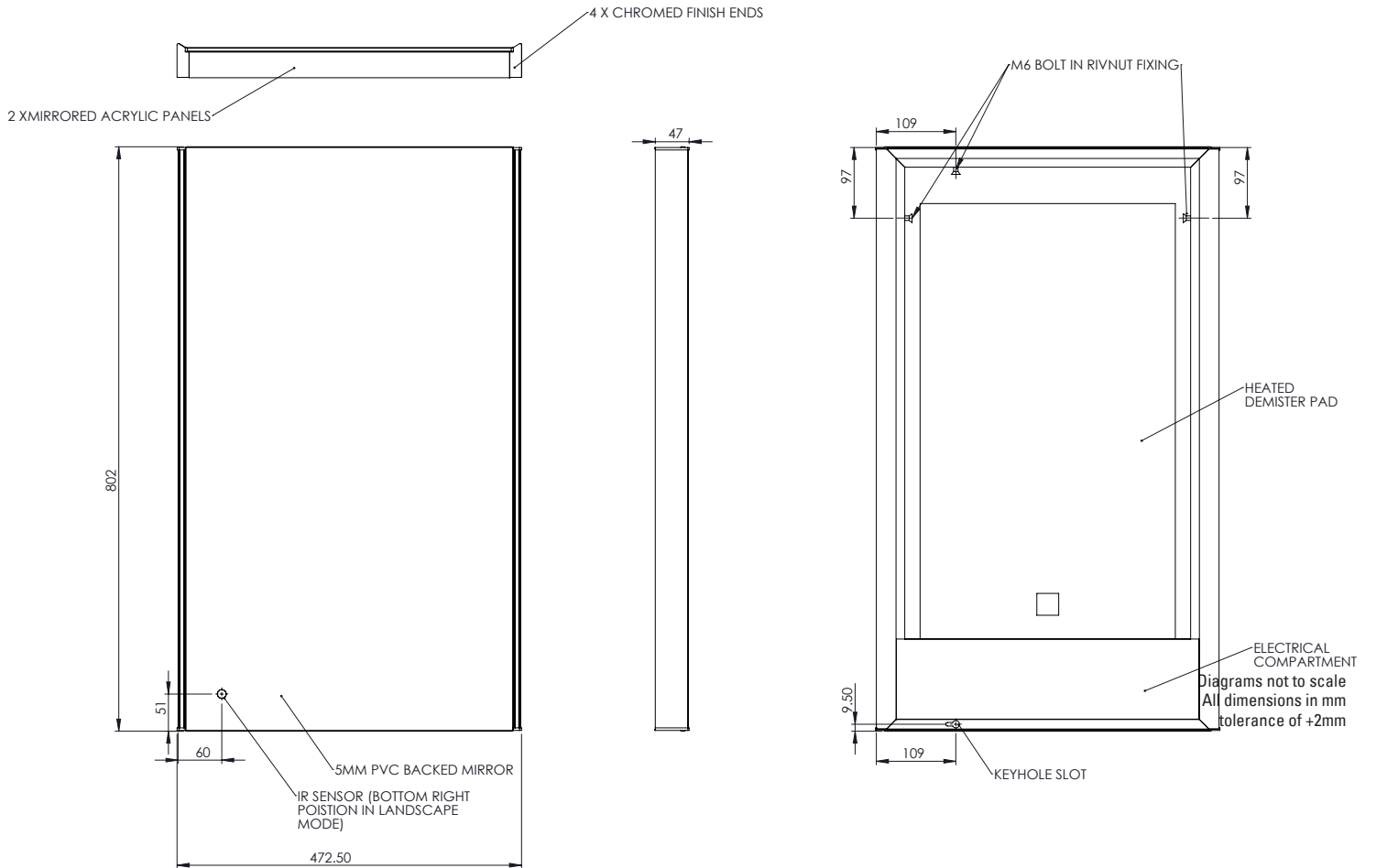
Dimensions: Scheme 600

Diagrams not to scale  
All dimensions in mm  
tolerance of +/-2mm



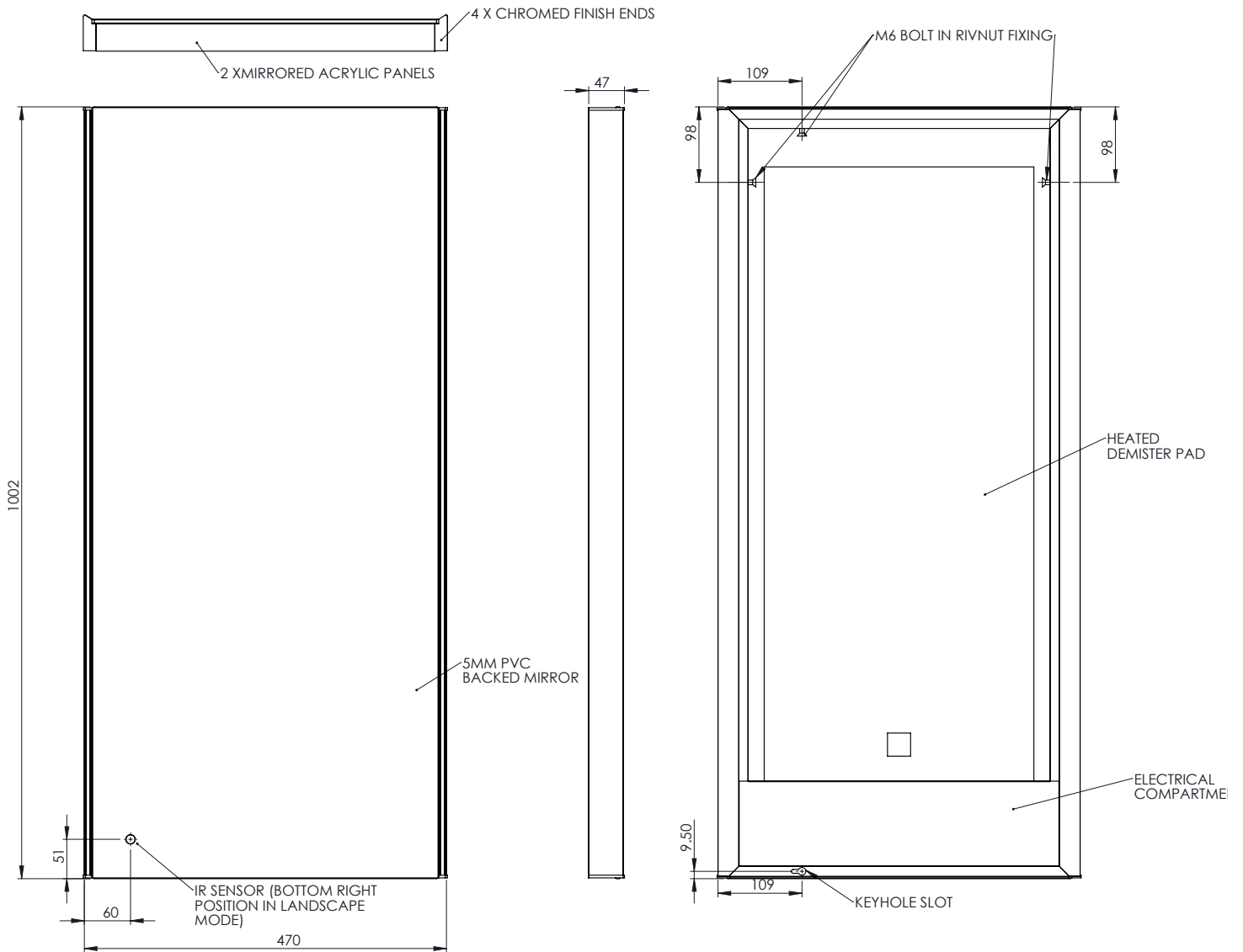
Dimensions: Scheme 800

Diagrams not to scale  
 All dimensions in mm  
 tolerance of +/- 2mm



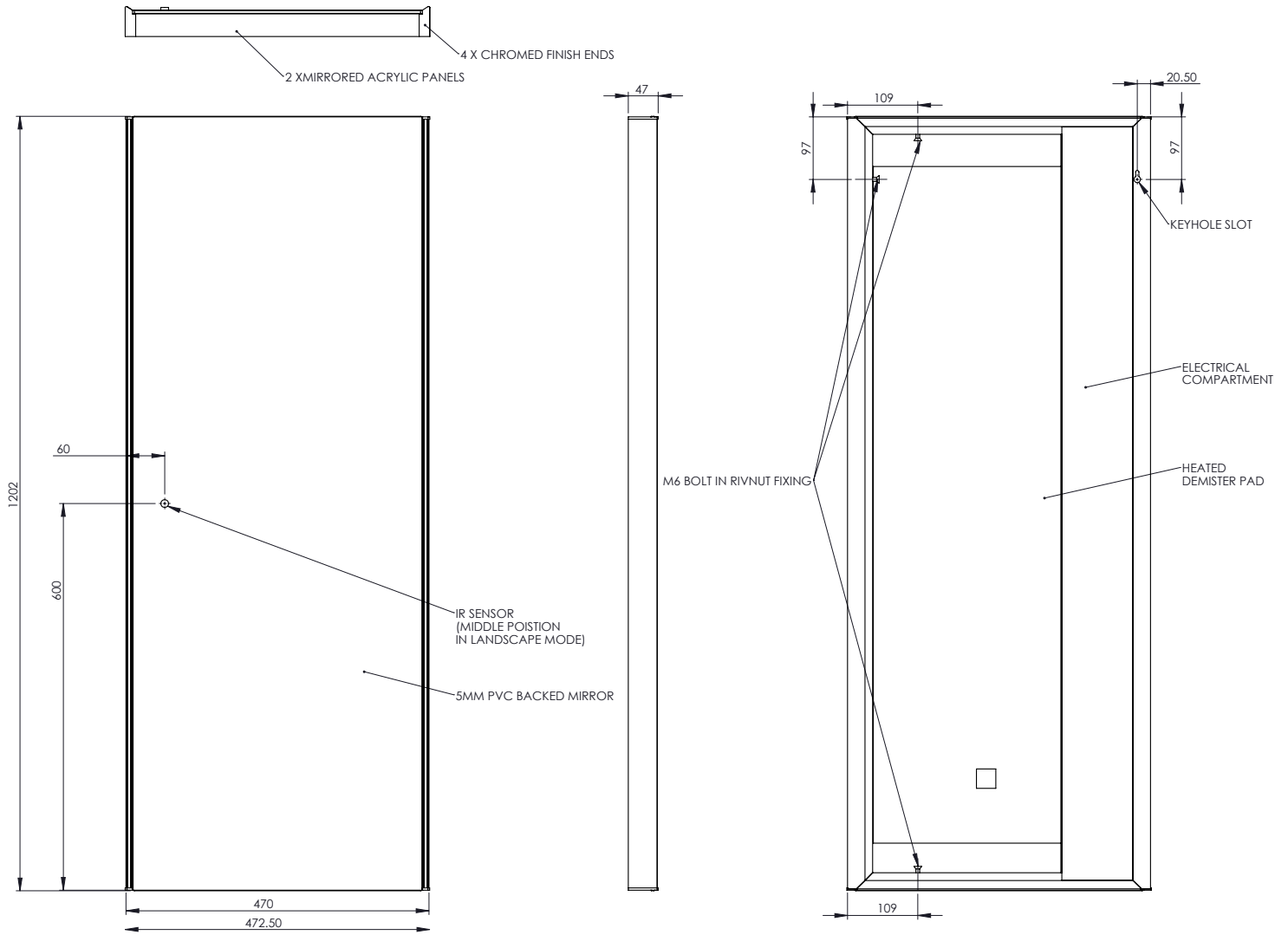
Dimensions: Scheme 1000

Diagrams not to scale  
 All dimensions in mm  
 tolerance of +/-2mm



Dimensions: Scheme 1200

Diagrams not to scale  
 All dimensions in mm  
 tolerance of +/- 2mm



**Is the mirror IP44 rated?** Yes it can be placed in Zone 2.

**Can the mirror be hung portrait & Landscape?** Yes

**What size fuse should I use?** We cannot recommend fuse size as each installation is different a qualified Electrician should be consulted in accordance with IEE 7671

**Is the mirror fitted with a mains cable?** Yes the cable length is 500mm.

**What is the wattage of the light?** MLE530: 9.28W, MLE540: 12.32W, MLE550: 15.36W, MLE560 18.48W

**What is the wattage of the demister pad?** MLE530:39.38W, MLE540: 56.88W, MLE550: 70W, MLE560: 87.5W

**Can the LED lighting be replaced?** Yes we offer spares and instruction on how to replace them.

**Does the mirror have an energy rating?** The mirror has an energy rating for the LED lighting used only in accordance with EU 874-2012. This LED's used in this product are rated is 'A'.

**What is the thickness of the mirror glass?** 5mm and it is film backed for additional safety

**Does the mirror have a shaver socket?** No

**Where is the IR sensor located?** Refer to above drawing

**Can the IR sensor be re-positioned?** No

**How do I turn on the demister pad?** The demister pad is activated when the light on the mirror is turned 'ON'. Once the light is turned 'OFF' the demister pad is switch off.

**How do you fix the mirror to the wall?** Keyhole slots and hanging brackets, using screws and raw plugs to secure, refer to enclosed instructions for further details.

**Where is the mains cable entry located?** Refer to above drawing.