

IQ Glass
A PASSION FOR COMFORT



IQ Glass - Radiant Heating Mirror

IQ Glass Radiant Heating Mirror is a new concept in condensation free mirrors with the added facility of creating a main heating source within the room.

The entire surface produces heat and is only 13mm thick so can be wall mounted as a standard mirror.

The mirror can be supplied with or without a frame, polished edges, bevelled edges and is available in silver, bronze, grey, and blue mirror.

Technical Specification

Voltage: 230 V

Power requirements for:

Anti-condensation: ± 100 Watt/m² ($\pm 27^{\circ}\text{C}$)

Radiating: $\pm 200 - 350$ Watt/m² ($\pm 40^{\circ}\text{C}$)

Sole Heating: $\pm 350 - 500$ Watt/m²

Max Power: 500 Watt/m² ($\pm 54^{\circ}\text{C}$)

Power regulation: Min – Max adjustable power (+ transformer)

Via thermostat

Via switch

Dimensions: All mirrors are made to measure

Maximum size: 2000 x 3000 mm

Mirror thickness 13 mm