INFINITY HDM60A Mirror Panels, Frameless



Data Sheet

The REHHD's mirror range offers quality stylish mirrors, which are also ideal space-saving infrared room heaters, perfect for bathrooms, halls and bedrooms.



The REHHD's mirror range offers quality stylish mirrors, which are also ideal space-saving infrared room heaters, perfect for bathrooms, halls and bedrooms.

Our Infinity range consists of a choice of three standard mirror heaters and is complemented by the introduction of a new round mirror.

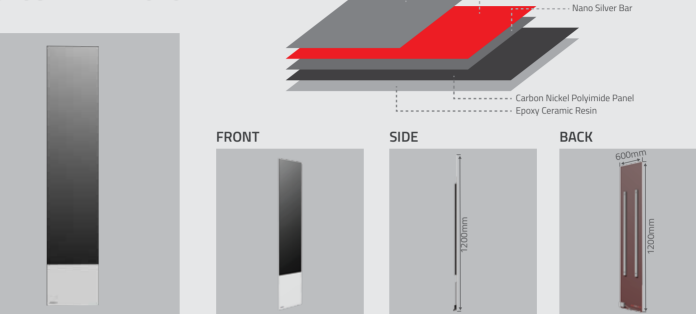
To enhance the modern design, all our Infinity heated mirrors are available with the back-lit effect, in warm white.

These heating panels are designed in Germany with the latest infrared technology applied in their construction. They are assembled and manufactured in Asia to keep costs low and are overseen by our rigorous testing processes.

Epoxy Ceramic Resin

Copper Booth Bar

PRODUCT DIMENTIONS



SPECIFICATIONS

Dimentions	600x1200x22
Voltage	220V - 240V
Wattage	400W +/- 5%
Net Weight	12.1Kilos
Energy Transfer	98%
Overheat Protection	85/90
Installation	Wall mounted/Dual switch for Heater and LED
Heating Coverage	8.33 m2
Surface Design	Stainless Steel Tempered Mirror Bevelled Edge - With Red Aluminium Back
Heating Element	Carbon Crystal Nanotech Ink
Material	Conductive Electrical Carbon Modular Nanotech Ink/Epoxy Resin
Construction	Frameless 5mm Stainless Tempered Glass with Insulation layer and Aluminium Back /Optioinal LED
Fixings	Lift and Drop Bracket with No8 Screw Fixings
Connection	UK/EU/US Plug with 3meter cable
Surface Temperature	90°C<110°C

((··)) REHIHD

2 02071128018

4 02071128018

☑ info@rehhd.com

www.rehhd.com



registered trademarks of their respective manufacturers in their markets and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. All rights reserved. We are constantly making efforts to deliver the latest status of data to our partners. Specifications for some models may change in the time between the production and the release of this documentation. Copyright ©2017 REHHD

