

**NEXT-GENERATION
FAR-INFRARED HEATING
MANUFACTURERS**

“A New World of Warmth”



Frameless Far-Infrared Towel Heating Panel

Our towel heaters offer a stylish rail design which dries your towels; leaving them with a naturally fresh and sun-dried feeling.

The heated towel panels come with 2 slots to hang your towels and leave them to dry. Helping to avoid damp smelling towels as well as heating your bathrooms or wet rooms.

Our far-infrared towel heating panels provide supplementary heat to your bathrooms.

They can be thermostatically controlled with our Yandiya smart controls, to reduce costs further.

Available in oval or rectangle build; black / white / red and grey.



Premium Panel Finish

Our frameless glass towel heating panels are a perfect way to enhance your decor, whilst providing warm, radiant and healthy heat to your room. Available in either black or white colour.



Frameless Design

All of our indoor heating panels are manufactured with a frameless build. Giving you the ability to heat your rooms, with an aesthetically pleasing panel with great durability.



IP65 Rated Heating Panel

Our towel heating panels are IP65 rated, meaning that they are protected by both dust and water sprays or splashes. Giving you peace of mind for dust ingress or low-pressure water contact.

Manufacturer Material Specification

Surface Design:	Frameless Toughened and Tempered Glass
Heating Element:	Mesh Carbon Crystal Nanotech Ink
Material:	Conductive Electrical Carbon Modular Nanotech Ink/Epoxy Resin
Construction:	Polished and Tempered Glass Layer & Aluminium Powdered Coated Back Plate
Fixings:	Wall
Connection:	2-metre cable
Service Life:	20 Years
Warranty:	5 Years *Conditions Apply
IP Rating:	IP65

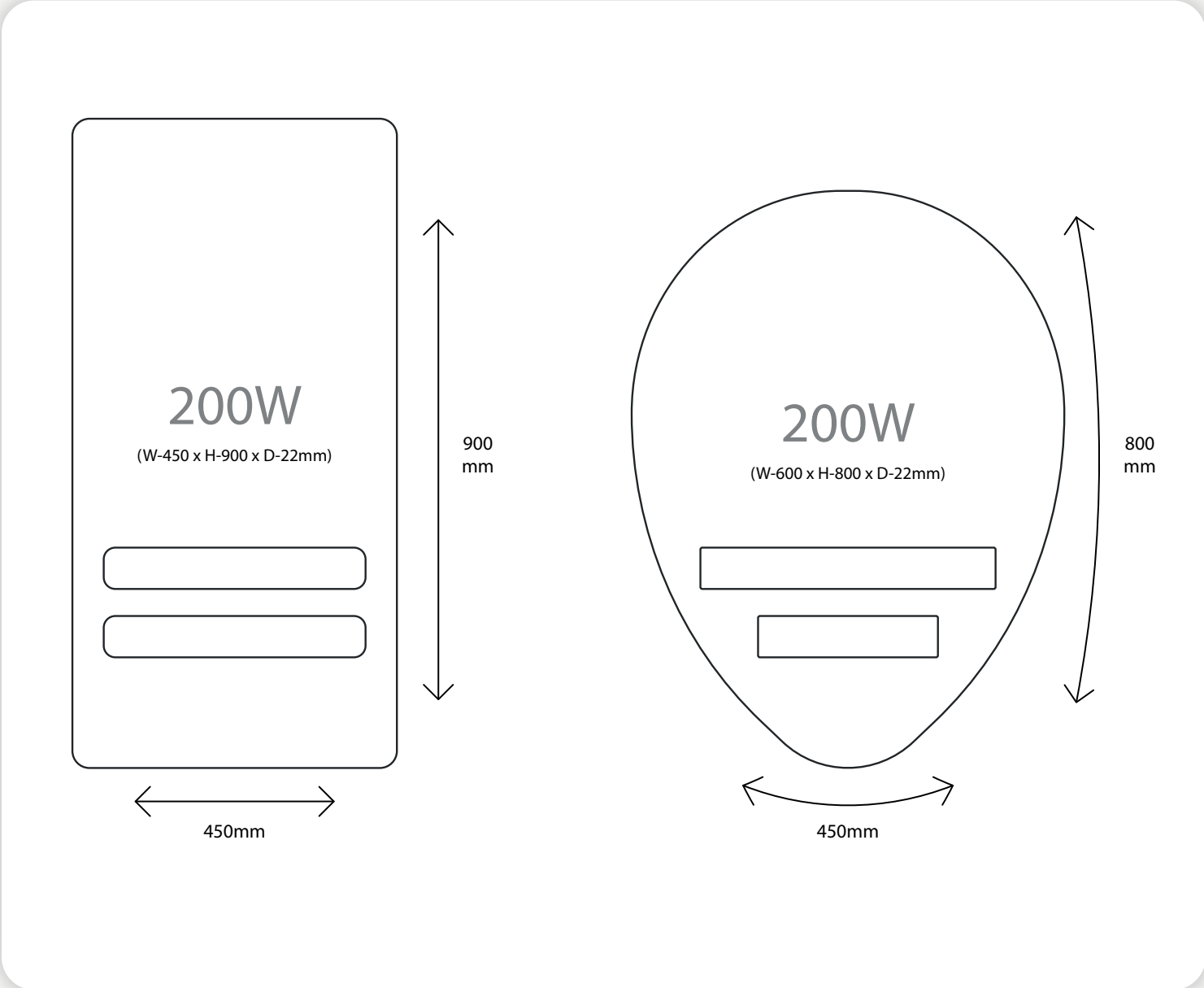
Yandiya Technology Ltd
Tel: +86 (0) 136 9199 6563
Email: info@yandiya.com
www.yandiya.com

*Yandiya far-infrared heating panels must be used in conjunction with thermostat control units. We recommend installation by a qualified engineer.

“A New World of Warmth”

The Panel thickness is 22mm; This will increase by an additional 20mm with our sphix-fix rear fixings. All Glass panels (including the towel heating panel) must be installed on the wall only in a portrait orientation.

Far-Infrared Towel Heating Panel CAD Drawings & Dimensions



Far-Infrared Towel Heating Panel Technical Specifications

	200W (Rectangle Model)	200W (Oval Model)
Power Rated:	200W (Rectangle Model)	200W (Oval Model)
Voltage:	220/240	220/240
Amps:	0.90-0.83	0.90-0.83
Heating Coverage:	2.45-3.50m ²	2.45-3.50m ²
Temperature Range:	0/90°C	0/75°C
Overheat Protection:	120/130°C	120/130°C
kWh Per Annum:	468	468
Weight:	7.6 Kg	7.1 Kg
Energy Transfer:	98%	98%