800 Watt Aluminium Infrared Panel (White)

Yandiya Far Infrared Satin White Aluminium Heating Panel, ideal for replacement of traditional heating system, maximizing heating area required output and energy saving.

Yandiya Far Infrared panels are designed to fit into areas where traditional heating has been removed – also fitted into grid ceiling.

Yandiya Far Infrared panels operate at a fraction of the cost of traditional heating systems, giving better thermal comfort levels.

Technical Specifications

Dimensions: 595 x 1195 x 22mm
Power Rated: 800 Watt
Power Rating: 720 Watt
Voltage: 220V - 240V
Heating Coverage: 11.68-13.33m²
Overheat Protection: 120/130°C
Energy Transfer: 98%

Manufacturer Material Specification:

Surface Design | Frameless White Powder Coated Heat Resistant Aluminium
Heating Element | Carbon Crystal Nanotech Ink
Material | Conductive Electrical Carbon Modular Nanotech Ink/Epoxy Resin
Construction | White Folded Aluminum with Insulation Layer and Aluminum Cover Plate Backing
Fixings | Wall or Ceiling Mounted
Connection | UK/EU/NZ/AUD Plug with 2-meter cable
Surface Temperature | <85°C +/-5%
Service Life | 20 years
Warranty | 10 years *Conditions Apply
IP Rating | IP41

Yandiya Infrared Panels must be used in conjunction with thermostat control units. We Recommend installation by an approved installer.