

400WATT CURVED INFRARED PANEL

Yandiya's Infrared Curved Heating Panel, This stand-alone curved heater, supplies instant heated in areas where traditional heating is being used.

The curved panel is design to give a supplement heat where traditional heating is still being used, an inexpensive to operate, can easily be plugged into the main current and using the ON/Off switch.

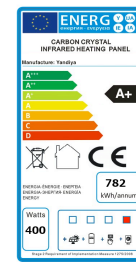
Yandiya's Infrared panels operate at a fraction of the cost of traditional heating systems, giving better thermal comfort levels.



Technical Specifications

| | |
|----------------------|--------------------------|
| Dimensions: | 500*550*174mm |
| Power: | 400 Watt |
| Voltage: | 220V- 240V |
| Heating Coverage: | 5.88- 4.83m ² |
| Overheat Protection: | 120/130°C |
| Energy Transfer: | 98% |

Certification



MANUFACTURE MATERIAL SPECIFICATION:



| | |
|------------------------|--|
| Surface Design | Framed Polished Aluminium with PET front and Heat Resistant Aluminium |
| Heating Element | Carbon Crystal Nanotech Ink |
| Material | Conductive Electrical Carbon Modular Nanotech Ink/Epoxy Resin |
| Construction | Framed aluminium curved with PET heating element and Post Red Colored Aluminium back |
| Fixings | Free Standing with On/Off Switch |
| Connection | UK/EU/US Plug with 2-meter cable |
| Surface Temperature | <85°C +/-5% |
| Service Life | 20 years |
| Warranty | 5 years |
| Country of Manufacture | Made in China |

Yandiya Infrared Panel must be used in conjunction with thermostat controls units. Recommended installed by approved installer.