Zero Far-Infrared Power Heater Family

About Our Product Range:



The Zero infrared carbon heater, with aluminium body and stainless steel grill is ideal for outdoor patio areas.

The Zero power heater is designed and manufactured to be elegantly understated to create comfort while blending in with the environment and giving a soft glow light.

The Zero power heaters are greatly suited for the commercial and hospitality industry, such as pubs, clubs and bars. A great solution to heat your marquee or outdoor dining areas, to comfort your customers and to create a better dining experience.

The Zero power heater's also good at heating large indoor rooms, such as large commercial buildings, school halls, religious buildings or in large event halls.

The latest carbon infrared technology, with mid-wave radiant content will create healthy immediate heat, with no warm-up time.

Manufacturer Material Specification

Surface Design:	Stainless Steel and High Resistant Aluminium		
Heating Element:	Nickel Chromium Element		
Material:	Aluminium and Stainless Steel		
Construction:	Seamless Stainless Steel and Aluminium Coated		
Fixings:	Wall		
Connection:	2-metre cable		
Service Life:	5 Years		
Warranty:	2 Years *Conditions Apply		
IP Rating:	IP65		

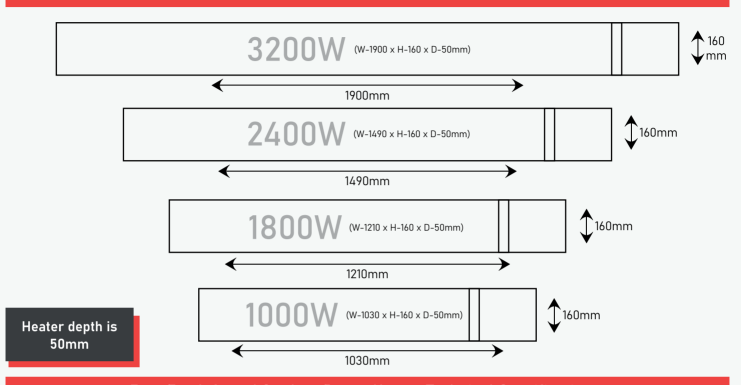
Probyn Electrical Ltd

Tel: +44 07855 856011

Email: mike@probynelectrical.co.uk www.probynelectrical.co.uk 22 Mags Barrow, West Parley, Ferndown BH22 8PD *Yandiya far-infrared panels must be used in conjunction with thermostat control units. We recommend installation by a qualified engineer.

Zero Far-Infrared Power Heater Family

Zero Far-Infrared Outdoor Power Heater CAD Drawings and Dimensions:



Zero Far-Infrared Outdoor Power Heater Technical Specifications:

Power Rated:	1000 Watt	1800 Watt	2400 Watt	3200 Watt
Voltage:	220/240	220/240	220/240	220/240
Amps:	4.55-4.17	8.18-7.50	11.00-10.00	14.55-13.33
Heating Coverage:	8.00-12.10m ²	14.00-30.00m ²	20.00-32.00m ²	40.00-42.00m ²
Temperature Range:	0/340°C	0/340°C	0/340°C	0/340°C
Overheat Protection:	610°C	610°C	610°C	610°C
kWh Per Annum:	1905	3430	4573	6097
Weight:	6.3 Kg	7.1 Kg	8.5 Kg	10.9 Kg
Energy Transfer:	98%	98%	98%	98%



Probyn Electrical Ltd

Tel: +44 07855 856011

Email: mike@probynelectrical.co.uk www.probynelectrical.co.uk 22 Mags Barrow, West Parley, Ferndown BH22 8PD







