

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

“A New World of Warmth”



## Zero Outdoor Power Heater

Our Zero far-infrared outdoor power heater, with its aluminium body and stainless steel grill is designed to provide heat to large, open plan and outdoor areas.

Designed and manufactured to be elegantly understated, to create heat comfort while blending in with the environment.

The heaters are greatly suited for the commercial and hospitality industry, such as pubs, clubs and restaurants with outdoor dining areas - perfect for providing heat comfort to your customers, whilst maximising seating space.

The power heater is also ideal for large commercial buildings, school halls or large event halls.



### Smart Control Capabilities

Our Zero outdoor power heaters can be zonally controlled with Yandiya smart controls. Choose from either thermostatic controls or a timer switch, to reduce costs and to heat zones to your timescales.



### Efficient High Output Heat

The Zero outdoor power heaters will create an efficient high output heat for larger, open spaces. An ideal solution for large indoor spaces or halls where there are multiple cold spots, which cannot be heated from existing convective heaters.



### Modern & Discreet Design

The Zero outdoor power heater model does not display its glowing element, allowing it to blend in within your environment, without producing an intense light which can be distracting in certain environments.

## Manufacturer Material Specification

Surface Design:	Stainless Steel & High Resistant Aluminium
Heating Element:	Nickel Chromium Element
Material:	Aluminium & Stainless Steel
Construction:	Seamless Stainless Steel & Aluminium Coated
Fixings:	Wall/ Ceiling
Connection:	2-metre cable
Service Life:	20 Years
Warranty:	2 Years *Conditions Apply
IP Rating:	IP65

Yandiya Technology HK Ltd

Tel: +86 (0) 136 9199 6563

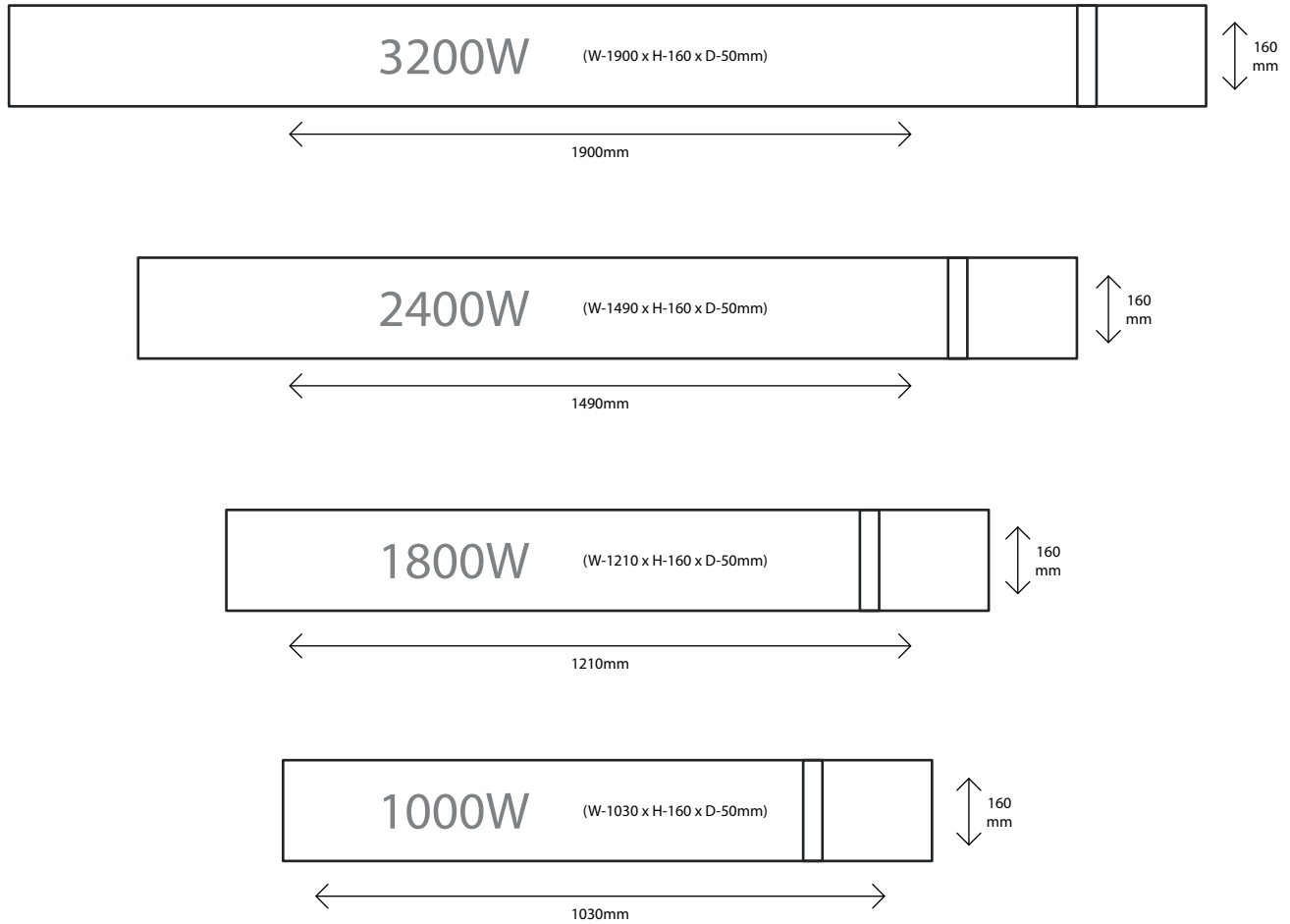
Email: [info@yandiya.com](mailto:info@yandiya.com)

[www.yandiya.com](http://www.yandiya.com)

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

Heater Depth is 50mm

Zero Outdoor Power Heater CAD Drawings & Dimensions



Zero Outdoor Power Heater Technical Specifications

Power Rated:	1000W	1800W	2400W	3200W
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 <sup>2</sup>	14.00-30.00m <sup>2</sup>	20.00-32.00m <sup>2</sup>	40.00-42.00m <sup>2</sup>
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:	2340	4212	5615	7487
Weight:	6.3 Kg	7.1 Kg	8.5 Kg	10.9 Kg
Energy Transfer:	98%	98%	98%	98%