



## **DATASHEET** Infinity Heating IC Series

SUNDIRECT Infinity Heating IC Series

SUNDIRECT Infinity Heating stands for a frameless, white version of our infrared panel heaters and represents our premium series. The white and frameless version offers a simple but elegant solution for any kind of environment and is also suitable for residential and commercial installations. The IC Series offers 3 individual power ranges, differing from 300W, 600W up to 800W. Easy fit mounting solution

The IC series is using our exclusive "Sundirect Easy Fit" mounting solution, which was especially designed for easy and fast installation processes as well as granting secure mounting. You can mount our IC panels on walls or ceilings using our "Easy Fit" brackets, which are included in the package. Simply install the bracket on a wall and mount the panel by sliding till it blocks. Optimal heating performances

The IC Series comes with a high infrared emitted white metal surface. Together with our exclusive high quality carbon crystal heating element and the unique design on the insulation using reflection material on the back side of the panel we can guarantee energy efficiency on the highest level. This series represents one of the best infrared heaters available on the market today.

5 Years Product Warranty

## DATASHEET Infinity heating IC series









Size Power 60\*60cm 300W 65\*100cm 600W 70\*125cm 800W

Frame Frameless Frameless Frameless Mounting Wall/Ceiling Wall/Ceiling Wall/Ceiling Heated room size 4-8m<sup>2</sup> 7-14m<sup>2</sup> 9-18m<sup>2</sup>



Heating element: Carbon crystal heating element Insulation material: Fiberglass Reflection: Steel reflection layer with white finish Over heat protection sensors: 3pcs Plug: 2.5m EU standard Plug

Surface temperature: 85-95degrees celsius Energy efficiency: up to 95% Voltage: 220-240V, 50Hz Protection: IP44 Life span: up to 100000 hours with proper usage



Notice:

Please separate the mounting solution for different models as per instruction. Use our online heating calculator (http://www.sundirect-heater.com/technology/calculator) to correctly design the heating system for each room.





## Sundirect Technology Ltd.

info@sundirect-heater.com www.sundirect-heater.com

Sundirect and the Sundirect Logo are registered Trademarks of Sundirect Technology Ltd. © 2016 Sundirect Technology Ltd. All rights reserved. Specifications included in this data sheet are subject to change without notice.