



DATASHEET

Pro Heating PE Series

5 Years Product Warranty

SUNDIRECT Pro Heating PE Series

This series represents the premier choice for the majority of our customers. Due to their unique internal design these panels are even more cost efficient. There are several power ranges available which will be suitable for different types of applications. On top of that every panel is customizable to the needs of every customer.

The carbon crystal heating element

SUNDIRECT Pro heating panel heaters use the carbon crystal heating element which operates at a lower watt density to create a warm and comfortable feeling. On top of that it offers great energy efficiency and enhances performance.

Compared to traditional heating elements, no electromagnetic radiation is created and a more even surface temperature is provided to ensure safety.

State of the art panel design

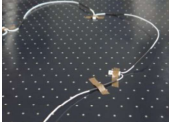
SUNDIRECT panel heaters have a white surface and white frames by default which ensure a great appearance. All panels live up to state of the art designs and provide simple mounting solutions.



DATASHEET

Pro heating PE series





Model	Size	Power	Frame	Mounting	Heated room size
PE270	30*90cm	270W	White frame	Wall/Ceiling	3-6m²
PE350	60*60cm	350W	White frame	Wall/Ceiling	4-8m²
PE540	60*90cm	540W	White frame	Wall/Ceiling	6-10m ²
PE700	60*120cm	700W	White frame	Wall/Ceiling	8-16m²
PE1000	80*115cm	1000W	White frame	Wall/Ceiling	10-20m²



Heating element: Carbon crystal heating element

Insulation material: Fiberglass

Reflection: Steel reflection layer with white finish

Over heat protection sensors: 3pcs Plug: 1.9m EU standard Plug



Surface temperature: 85-95degree Energy efficiency: up to 95% Voltage: 220-240V, 50Hz

Protection: IP44

Life time: up to 100000hours on proper use



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.



















