



SAVE UP TO
70% ON YOUR
HEATING COST

Applications

- + Home
- + Office
- + Apartments
- + Attic Conversions
- + Holiday Homes
- + Conservatories
- + Childcare Facilities
- + Portable Cabins
- + Creches
- + Schools



SUNJOY®

Model	Lenght	Width	Depth	Weight KG	Kcal	Suitable ceiling height mm	Suitable area square meters	Wattage
sr4	606	606	20	2.2	374	2.2/2.7	0/6sm	435
sr5	906	606	20	4.1	497	2.2/2.7	5/10sm	578
sr7	1206	606	20	4.6	632	2.2/2.7	10/14sm	735
sr8	1506	606	20	5.8	745	2.2/2.7	14/18sm	866
sr9	1506	606	20	5.8	850	2.2/2.7	18/22sm	950



PRIMA

Model	Lenght	Width	Depth	Weight KG	Kcal	Suitable ceiling height mm	Suitable area square meters	Wattage
p6	1200	600	30	5 kg	473	2.2/2.7	6 to/12	550
p8	1200	900	30	11 kg	688	2.2/2.7	12/15	800
p10	1700	800	30	14 kg	850	2.2/2.7	12/22	950



SUNRADI

Model	Lenght	Width	Depth	Weight KG	Kcal	Suitable ceiling height mm	Suitable area square meters	Wattage
sh25	1350	370	55	14.1	2125	2.5/5.0	100/130	2500

Available in Black and White

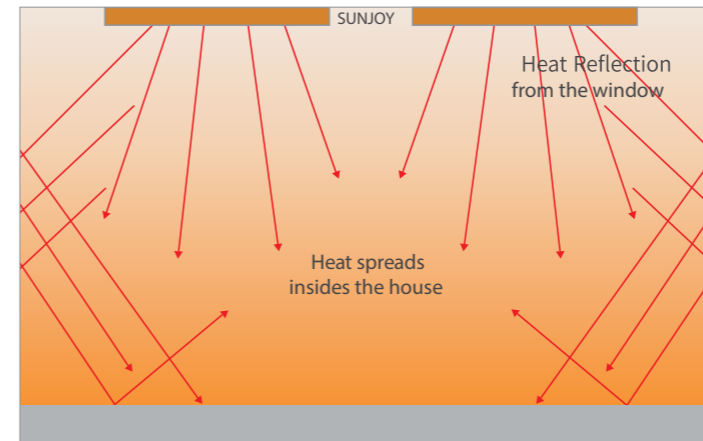


Control Solutions

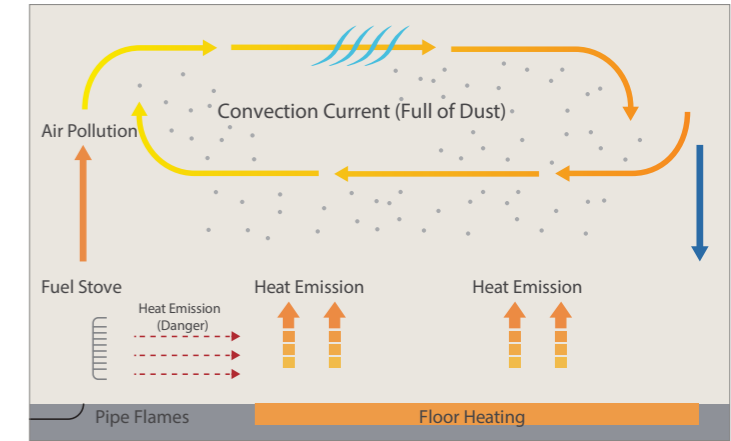
- + Wireless and Thermostatic controlled
- + 7 day timer
- + Controls multiply panels
- + Compatible using iPhone, iPad, Android or PC.
- + Works with existing wiring.
- + Displays real time energy consumption & history.
- + Schedule unlimited number of weekly on/off programmes.
- + Measures temperature & presence.



Radiant Panel



Conventional Heating



The Helvetic Sunjoy system works on the principal of radiation heat compared to other electric heating systems that work by convection that heat the air. Radiate heat provides a more gentle, economical, eco-friendly heat compared to other conventional heating solutions in the market. It's a healthier heating solution as it does not dry the air and reduces the amount of dust particles in the room. Radiated heat can be compared to that of the heat we experience from the Sun.

Advantages: + Easy install + Back insulated + Fixed to ceiling/Wall + Slim Design + Instant heat

SUNJOY is a radiant heating panel, designed to give a sense of well-being, with an emitting efficiency of more than 93%, and a wave-length of around 10... which matches human metabolic activity.

Energy Saving	Anion (deodorization)	Far Infrared Radiation (Health)	Environmentally Friendly	Silver-nano Effect (Anti-bacterial)
50% saving on energy compared to existing electric heating systems	Purifies the air Emits refreshing air Captures vitamins in the air	Improve human metabolism Stimulates growth Aids refreshment	Dust-free Noise-free Vibration-free No harmful electro-magnetic rays	Prevent new house syndrome Sterilizes the room Gives natural antibacterial effects
	Contributes to relaxation Activates cells Heightens resistance to disease	Far Infrared radiation ratio 93%	No harmful gas emissions	

