

SFH Series



FAR INFRARED CARBON CRYSTAL HEATING PANEL



Curved front personal heater 300 Watts
 Free standing with side on/off power switch
 White (or customised image)
 1mm insulation layer, aluminium back plate
 Aluminium frame

Frame colour:



Silver



505 x 555mm



Back

Technical Data

Materials: White carbon crystal heating film, PET surface

Working Voltage: 220-240volts, 50Hz

Lifespan: 100,000 hours

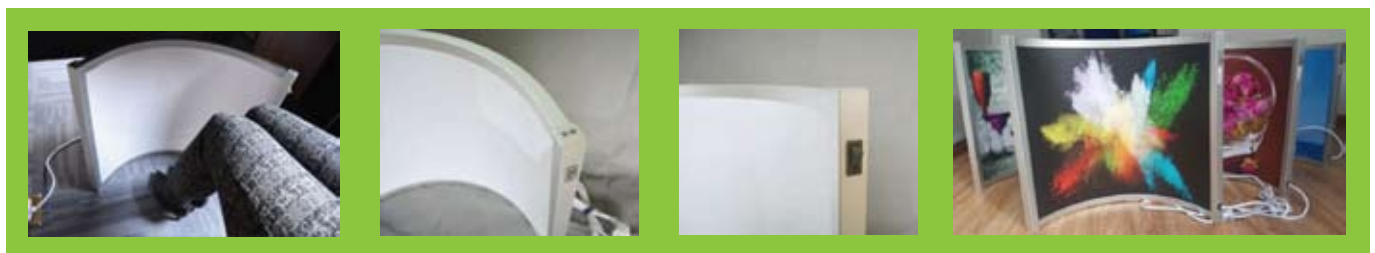
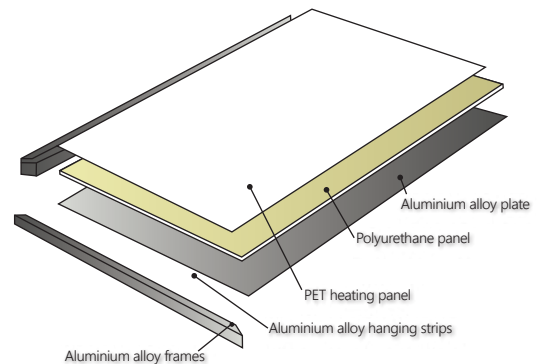
Front Surface Temperature: 90-110°C

Energy Transfer Ratio: 98%

Cable: 2 meter with VDE certificate, 3-pin plug

Protection Rating: IP54

Inner temperature control device protects from over-heating



Traditional Far Infrared Lamps are regularly used in medical treatments by massage therapists, doctors, chiropractors, acupuncturists and physical therapists. The treatments are beneficial for joint pain, muscle stiffness, injuries to ligaments and tendons, arthritis and rheumatism. This is because infrared therapy brings oxygen to joints and extremities, which helps to relax stiff muscles and injured and aching muscles recover quicker. Far Infrared Heat Therapy helps stimulate the blood vessels to expand by penetrating the heat into your body resulting improved blood circulation, balancing blood pressure and allowing more oxygen around the body. This improved circulation will leave you feeling more energetic and generally healthier.

REPORTED HEALTH BENEFITS

- Safest heating, most comfortable and therapeutic for the human body
- Improves blood circulation and metabolism
- Increases oxygen in the blood
- Improves skin breathing
- Reduced muscle pain and pain relief
- Soothing for arthitis and rheumatism



Infrared Panels NZ

FAR INFRARED CARBON CRYSTAL HEATING



Bringing sunshine into your home

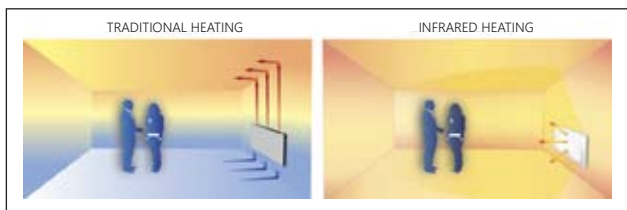
Far Infrared technology represents a genuine 21st century 'green' energy solution in that it promises to help transition to a more energy efficient and environmentally-conscious future.

Our far infrared carbon crystal panels are the latest technology in eco heating solutions.

Far Infrared heat is the same heat that comes from the sun, without the harmful ultraviolet rays. A far infrared ray is part of the sun's natural light spectrum and is naturally produced as body heat. They radiate, reflect, refract and penetrate. This compatibility is the reason that your body responds so well to the sun and our panels.

Our carbon crystal panels have a patented new technology emitting an amazing 87% Far Infrared Rays (more than any other panel on the market).

Sleek, unobtrusive and easy to clean, IR panels can be mounted on any flat surface, including walls and ceilings (or free-standing with feet) - maximising space.



No energy is wasted heating air as you only heat objects in your home that require it. As you heat surface area instead of volume you can get substantial energy savings.

They don't have filters, ducts, pipes or require seasonal cleaning and maintenance. Their eco-friendly heat has no CO2 emissions and when powered by renewable energy (such as hydro, wind or solar power), their use is carbon neutral. Plus, they do not make any noise!

Our panels are healthier than other forms of heat, as they do not blow dust or allergens - ideal for those suffering from asthma. They also help prevent and eliminate mould and regulate humidity on a natural, healthy level.

The purchase price, installation cost and energy consumption are much lower compared to other heating systems. This patented technology amounts to safe, clean, low-cost energy that is friendly to people and the environment.

Advantages of Far Infrared Heaters

- 100% Natural, like the sun's heat
- No noise, fans or dust blown (hypo-allergenic)
- Heats the building, not just the air
- Eco-friendly, clean and healthy
- Reduces damp and mould
- Fast to heat, with even heat distribution
- Converts 98% of energy into clean heat
- Simple and cheap to install
- No on-going maintenance, no filters, no oil, no CO2
- Most COST EFFECTIVE form of heating - Save up to 50% vs conventional heaters.
- Safest heating, most comfortable and therapeutic for the human body
- Heat stabilizes humidity in a room making it more comfortable
- Added health and well-being benefits



YOUR LOCAL AGENT: