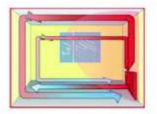
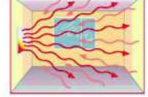
Physics and Technical

Physics

Infrared heating doesn't heat the air like traditional convection heating, but heats all objects that are located in the room, eg. ceilings, walls, floors and also people. These objects will in turn radiate the heat back out to the air in the room and in the process ensure an optimum, comfortable and healthy environment.

As a result there is no unhealthy dust circulation and an even temperature between floor and ceiling, i.e. no cold spots.





Traditional heating

Infrared heating

Technical

SUNNYHEAT™ Infrared heating is a high tech development of German Engineering and certified according to DIN ISO 9001-2008.

Every 5 seconds the IST communicates with the electronics in the panel. Each time the amount of power needed is calculated and only the necessary amount of power is used.

SUNNYHEAT panels are less expensive and more efficient to use than tradional heating systems.

Health and Environment



SUNNYHEAT™ Infrared heating

- 1 Improves blood-flow and stimulates the metabolism
- 2 Cell regeneration is accelerated
- 3 Positive influence on the immune system
- 4 Dry-air is history, panels don't change relative humidity of the air
- 5 Positive effects for asthmatics and arthritis sufferers
- 6 Elimination of damp and mould

More information can be found on:

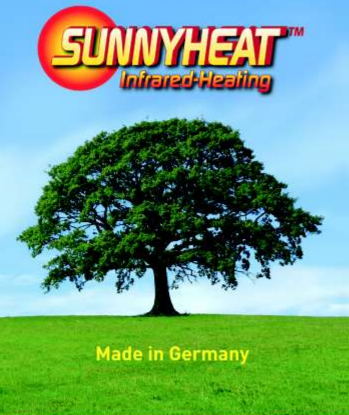
- W www.sunnyheat.ie
- E infoldsunnyheat.ie

SUNNYHEAT™ Infrared heating is a product of CREA SYSTEMS in Germany











- Customised, decorative and unobtrusive
- Elegant and compact
- Unlimited design possibilities
- Beneficial to health
- Easy to install
- Wireless control
- For homes, offices and industry,...







The product

SUNNYHEAT™ Infrared heating panel consists of an aluminium frame and safety glass at the front.

There are four sizes of panels:

- 30 cm x 30 cm
- 60 cm x 60 cm
- 60 cm x 90 cm
- 60 cm x 120 cm

The electronic regulation module is fitted at the back of the panel. The panel runs on standard home electricity. Panels can be wall or ceiling mounted with the supplied fixings. Every heating panel comes with a thermostat (IST).

Why Sunnyheat?

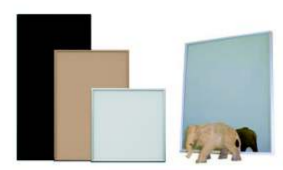
SUNNYHEAT™ Infrared heating has the following advantages:

- 1 Very efficient: save up to 70% on your energy costs, compared to oil- or gas heating. Thanks to the unique software developed by Sunnyheat in combination with the IST.
- 2 Environmental friendly: no CO2 emission, no noise or odour.
- 3 Proven health benefits: positive effect on muscle and joint pains, respiratory diseases, blood circulation, etc.
- 4 Easy installation: plug in to standard home electricity, no maintenance.
- 5 Personalise your panel: panels can be customised to coordinate with your home interior design.

Create your own design

SUNNYHEAT™ not only leads the way in energy efficiency but also in it's unlimited possibilities of personalised design.

- Various sizes
- Large choice of colours for the frames and the glass panel
- Structured or smooth glass
- With standard prints
- With your own personal prints/pictures





Your imagination and creativity at work



Heating reinvented

