

An Introduction to infrared heating



Far infrared, although a new concept to most, is an effective and versatile form of heating. It is designed to be elegant and minimal but still heat to a good standard.

Where can infrared be used?

infrared is one of the most versatile forms of heating you can find. It is used in such a wide variety of spaces. Below are some examples.

- Churches
- Factories
- Industrial Units
- Beauty Clinics
- Dentist/Doctor Surgeries
- Residential Homes/Flats
- Church/Village Halls
- Schools/Colleges
- Restaurants/Pubs
- Outdoor Area
- Hot Yoga/Dance Studios
- Gyms
- Shops
- Hairdressers/Salons
- Offices
- Dog Kennels/Catteries



Why should I use infrared instead of other forms heating?

Infrared has changed the way people view heating systems. There are countless reasons why infrared is the preferred heating option in projects, from running costs to looks. Below are some key points on why you should choose infrared as well.

- Slim, lightweight design
 - Easy Installation
- Lower Energy Consumption
 - 98% Efficient
- Combats Mould and Damp
 - Better Form of Heat
- More Flexible Controller Options
 - No Maintenance
 - No Noise or Light
 - Quick Heat up Time

