

595-595 Complete Infrared Heating Panel 360W-Aluminum Frames Insulation Layer Back Plate Power Cable Packing



Features

Add some discreet heating to your home with the Standard 360W Infrared Heating Panel for 600×600 ceiling grid.

- Infrared heating is 100% natural, safe, highly efficient and CO2 free.
- There are no maintenance costs by using them (up to 70% less cost than with central heating).
- They can reach a surface temperature of 115°C, ensuring an optimum comfort level.
- They will integrate beautifully regardless of your interior decor, be it home or office while they make no noise, so they remain unnoticed.

Description

Heat your home in the most modern way possible thanks to the introduction of IR panel heaters. These infrared heaters are designed to fit into a wide range of areas such as suspended ceilings and into your living room.

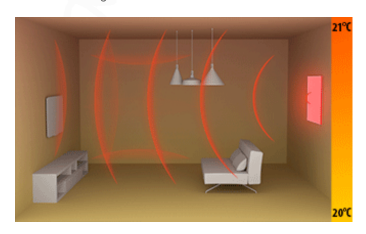
Featuring dimensions of 595 x 595mm, the Classic White 360W Infrared Heating Panel is perfect for installations into suspended ceilings, like what is found in offices and other commercial buildings.

Set up is also a lot easier than traditional central heating system, with each infrared panel requiring a 240V AC feed straight into it by the supplied 3-Pin Plug. Each fitting consumes a modest 360W as well, meaning you recoup the set up costs at an alarming rate.

You needn't worry about burning yourself or anyone around you with your infrared heater, as each panel surface temperature is limited to 115°C. This means that despite providing heat around the room, it still runs at a temperature that allows you to get close to them.

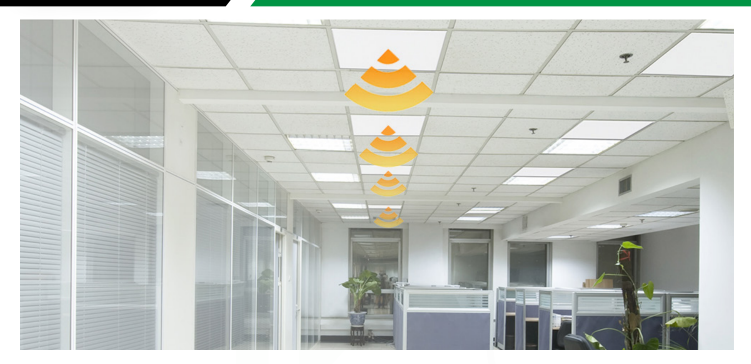
Be aware, they are still too hot to hold on to, so if you wish to move them, please wait until they are at a cool enough temperature.

This infrared heating panel is also IP44 rated, meaning that cleaning it isn't a problem and you can simply wipe whatever marks or stains you have on their.

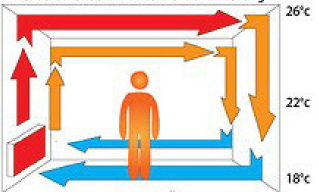


www.ener-j.co.uk info@ener-j.co.uk





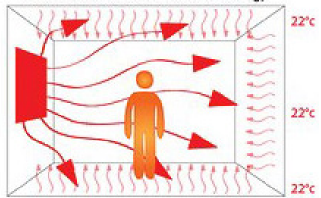
Heat Distribution with Conventional Heating



| | 22°c |
|---------------|-------------------|
| | 18°c |
| Specification | |
| | PET (Poluethulene |

| Specification | | |
|---------------------|-------------------------------------|--|
| Surface Material | PET (Polyethylene Terephthalate) | |
| Surface Temperature | 115°C | |
| Dimensions (mm) | 595mm x 595mm x 22mm | |
| Recommended Fixing | Wall/Ceiling | |
| Voltage | 230v | |
| Wattage | 360w | |
| Warranty | 3 Years | |

Heat Distribution with Infrared Technology





Infrared heating has many advantages over traditional wet radiators...

- Infrared is cheap to run, saving you money on your fuel bills
- Its easy to retro install, saving time, money and disruption
- Panels can be fitted high on the wall or on the ceiling to free up floor space
- Panels look good and do not easily damage or mark as a radiator might
- Infrared is energy efficient to do your bit to save the planet
- Radiant warmth feels comfortable and gentle
- Panels do not create air currents, dust or harbour germs

| SKU Code | Product Name | EAN Code |
|--|---|---------------|
| IH1003 (Recessed Ceiling Grids) | 595-595 Complete Infrared Heating Panel | 7103354941272 |
| IH1002 (For Bolts for Plaster Board Ceiling) | 595-595 Complete Infrared Heating Panel | 7103358213573 |