



Feel the Future of Heating. Feel the Warmth of Infrared.



Above: Premium Aluminium 300w in Black in Situ

Cover: Roma 1000w White in Situ

#### **WHO ARE JIGSAW?**

Jigsaw is a family owned business. We are a team of professionals who care about providing an excellent product with a first class finish.

Our goal is to help you modernise your heating system, save you money on your energy bills and add premium products to your home. As part of this we offer the full service from the first fix to plastering, decorating and installation. We tailor each quotation for bespoke installations and decoration to leave your home fully refurbished.

At Jigsaw Solutions, we believe that the future of heating your home efficiently will be infrared. Our products are highly efficient, fully controllable and market leading in their design. We are sure that there will be a Jigsaw product to suit your environment.

The demand of your heating could also be met by combining solar power or other renewable energy sources.

One of our main goals is to reduce the amount of pollution and wasted energy produced by our homes. We are working towards zero CO2, zero waste, high efficiency heating. As part of our commitment to this we use products that are the most efficient on the market, have long working lives and ones that can also be recycled.

Jigsaw provide the solution piece by piece

## WHAT IS INFRARED?

Infrared is radiant heat, therefore it feels like stepping out of the shade and into the sun.

#### What is infrared heating?

Infrared is a modern, innovative way to heat your property. It looks great, takes up very little space, can be wall or ceiling mounted and comes in a wide range of shapes and sizes to suit your room.

Rather than heating the air - like traditional gas, oil and electric systems - infrared heats the very fabric of your building. The process is 100% energy efficient, delivering significant energy and cost saving benefits.

- Up to 25% reduction on gas central heating systems
- Up to 50% reduction on oil central heating systems
- Up to 60% reduction on electrical storage heating.

#### 100% Control

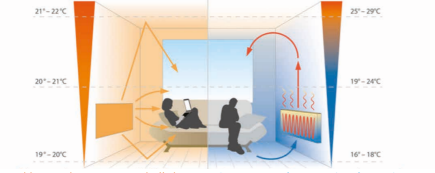
Like conventional heating systems, far infrared heating products can be controlled through a range of programmable thermostats, receivers and sensors. Jigsaw offer a large range of thermostats to control the heaters. Some can be controlled by touchscreen and or phones, tablets and or computers.







#### **Energy Savings**



Infrared heats the space and all the objects within it which is 30% more efficient than standard plumbing and up to 60% more than storage heaters. Meaning that all the warm air can be

Convection heaters (Radiators) heat the air, which is inefficient and causes pockets of cold air and drafts. lost.

## **BENEFITS OF INFRARED**

1/3 more energy is required to heat a room using convection heating.



Infrared heats the objects directly when it touches them. That object will then either absorb heat or reflect it to another object within the space. Whereas, convection heat is lost through the materials of the building.

Infrared heat works in exactly the same way as our sun does, whilst this sounds very Science Fiction it is perfectly safe and in fact it is often used to keep premature babies warm in hospital.

#### Benefits of Infrared

As well as being an efficient way to heat your home, our heaters also have added health benefits.

They help ease allergens, mould and condensation in the space. Infrared does not circulate air. Therefore, it does not circulate dust and pollen.

This helps sufferers of Hay Fever and Asthma and other respiratory issues.



#### What does it feel like?



Infrared is a healthy vital heat - effectively recreating the sun's comforting warmth. Our bodies naturally absorb and emit the same type of heat. Infrared heat warms the human body more comfortably than heated air currents.



## WHAT SIZE HEATER DO I NEED?

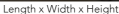
## THE ENVIRONMENT

#### Room Heating Measurement

Infrared heaters heat the fabric of the building, materials and people around, not air. This means that the buildings and spaces can retain heat much longer. Initially, this can mean that the heaters will be required to be on for 2-3 days at the start of the colder seasons. The building needs to get to a steady temperature in each room. Once this has been reached, the temperature will just needs "topping up." At Jigsaw, we use a simple equation to help work out the heating requirements of each room:

#### Wattage = Length x Width x Height x 30







Then choose the heater to fit the space

If we look at a space for a living room measuring 4m by 5m with an height of 2.5m the calculation looks like this (30 is the average watts per meter required to heat the space):

Wattage =  $4 \times 5 \times 2.5 \times 30$ 

Room Requires = 1500 Watts

#### Measurements of the Building

**Example Calculation** 

It is important to know the construction of the building and its insulation to best gauge the wattage required. An extra 15% should be added for old or poorly insulated apartments or houses. 10% should be added to detached houses, 25% to individual poorly insulated houses.

With our extensive range of stylish heaters there is plenty to choose from. Our calculations will provide some inspiration, but please talk to us today as any combination of heaters can be used to provide the right level of comfort and efficiency. Please note that the heating mats require a slightly different calculatoin. See their page for further information.

#### The Future is Green!

At Jigsaw we are planning for the future and we believe that it will be a green one. Due to this, we have high requirements for our infrared heaters.

We have ensured that our heaters are optimised to work with photovoltaic (Solar panels) and other renewable energy systems.

Your heating bill could be reduced with the addition of solar power!

#### Where does the cost and energy saving come from?

**1/3** more energy required to heat a room using convection heat

**Infrared heaters** can provide the same comfort levels at lower temperatures than **convection heat**.

Convection heaters take 6% more energy to raise the temperature by each 1C.



Convection heat is subject to higher heat loss from piping and draughts than Infrared heating is.



**Convection heat** is a far less efficient source of heat transfer than **Infrared heating** is.

#### Do Infrared Heating Panels Save Money?

In most cases infrared heating can save you money. However, it is important to be realistic and to understand that they will not save money in every situation.

First of all we need to consider how infrared heat works – infrared heating has been scientifically proven to be around 30% more efficient than convection based heating and up to 60% more efficient than underfloor heating. Less energy equals less CO2.

When comparing convection and infrared heaters, IR delivers heat at the point of energy consumption, there are no distributed heat losses and there is not the same loss of efficiency. In addition no annual maintenance or servicing is required to keep the system operating at maximum efficiency.

Due to the design and application of innovative technologies our heaters feature both high technical and aesthetic resistance properties, thus ensuring a long product life, which is also 100% recyclable.





## **JIGSAW** Premium Glass

## MADE IN BRITAIN

"An elegant focal piece to any environment. Plus, 50% saving on my electricity bills.

Pete, West Midlands

Our premium range of Premium Glass heaters come in a large variety of shapes, wattages and colours.

High quality materials have been used to design and make our top of the range Infrared Heaters. Extremely well crafted, these panels are beautiful and will add an elegant focal piece to any environment.

Jigsaw's infrared heaters can be tailored to suit your style and decoration. Whether you would prefer something subtle or if you would like something bespoke that stands out.

We can help tailor your infrared heater to your space. Each of the range is beautifully designed, efficient and easy to clean. They are made from the finest quality Venetian glass.

We are confident in the quality of our panels so each one comes with a 5-year manufacturer's warranty.



Portofino Mirror in Situ



Roma in Situ



MADE IN BRITAIN

There are three shapes in the Premium Glass range to choose from. They are Roma, Portofino and Venice. Premium manufacture, attention to detail and Italian design combine in a truly beautiful heater, extending only 2cm from the wall, which will envelope you in a gentle, relaxing and comfortable warmth.

Our heaters are beautifully crafted to make them works of art.



enice in Situ

Our heaters are not mass produced as some other companies. Our manufactured process ensures premium quality to enhance and add to the interior decoration of your home or space. Each heater requires a thermostat or switch allowing you to set the temperature in every room or zone.



Our heaters heaters can be customised for colour and images. Please contact us to ask for information or to place an order. They can be coloured in Lacobel and Farrow and Ball colours











and Farrow and Ball

SUITABLE FOR INDOOR USE

Recommended installation point: Wall 155cm high Dimensions (W x H x D): See Table (Dimensions Fixings Total depth 20mm)

**IDEAL FOR:** Indoor Living space, Bathrooms, Conservatories, Summer Houses, Office Spaces, Reception Areas and many more.



| Portofino | 400<br>400<br>400<br>800<br>1000<br>1200 | 450 x 900<br>450 x 1200<br>600 x 900<br>600 x 1200<br>750 x 1200<br>600 x 1800  |
|-----------|--|---|
| Venice    | 400<br>400<br>400<br>800<br>1000<br>1200 | 300 x 1800<br>450 x 1200<br>600 x 900<br>600 x 1600<br>750 x 1600<br>600 x 2000 |





## **JIGSAW** Premium Mirror

#### MADE IN BRITAIN

# "Wow, that's a heater and a mirror!"

Our bathroom mirror range is one of our best sellers. A mirror heater is a fantastic way of combining two separate items and freeing up wall space. One major benefit of this heater is that it is also IP rated for bathroom use. It will also remain mist free, comes in several shapes and sizes and will suit any bathroom or wet room.

At Jigsaw, we believe that there is nothing worse than a cold bathroom! With sensor controlled panels for perfectly distributed warmth, your whole bathroom will be heated and cold Monday mornings will be a thing of the past.

With a slimline finish, the heater will extend only 2cm from the wall enhancing the space and making the bathroom a place you will want to luxuriate in. The IP35 rating means that you can install the heater anywhere in the bathroom provided that it is 30cm away from a direct water source.

Our premium range of mirror heaters come in a variety of shapes and wattages.



Portofino Mirror in Si



Venice Mirror in Sit

## MADE IN BRITAIN

# Making the bathroom a place you will want to luxuriate in.

The Roma glass range is manufactured with or without with gently rounded corners and beautiful minimalistic lines and edges. This range of infrared heaters will provide you with an understated elegance and a comfortable heat.

Anyone who has visited Venice will state that it is clearly one of the wonders of the world. Venice is a city of aesthetic beauty. The Venice range of glass infrared radiant panel heaters reflect the city itself. The fluid lines of the heater recalling travel by gondola on the city's magnificent waterways.

Named after the stunning Italian coastal town, the Portofino heater references the beautiful architecture and coastline of Italy. The design is both elegant and sophisticated.

Our heaters heaters can be customised for colour and images. Please contact us to ask for information or to place an order.



Portofino Mirror in Situ



Roma Mirror in Situ











#### **SUITABLE FOR INDOOR USE**

Recommended installation point: Wall 155cm high Dimensions (W x H x D): See Table (Dimensions Fixings Total depth 20mm)

**IDEAL FOR:** Indoor Living space, Bathrooms, Conservatories, Summer Houses, Office Spaces, Reception Areas and many more.

| Shape | Wattage  | Size in m   |
|-------|--|---|
| Roma  | 200<br>400<br>400<br>400<br>400<br>800<br>1000 | 300 x 600<br>600 x 900<br>300 x 1200<br>300 x 1800<br>450 x 750<br>600 x 1200 |
|       | 1200   | 600 x 1800  |

| Portofino | 400<br>400<br>400<br>800<br>1000         | 450 x 900<br>450 x 1200<br>600 x 900<br>600 x 1200<br>750 x 1200<br>600 x 1800  |
|-----------|--|---|
| Venice    | 400<br>400<br>400<br>800<br>1000<br>1200 | 300 x 1800<br>450 x 1200<br>600 x 900<br>600 x 1600<br>750 x 1600<br>600 x 2000 |





## JIGSAW Naples & Pisa Glass

## MADE IN BRITAIN

#### The perfect combination for luxuriating in the bathroom

The exceptional aesthetics and design of our bathroom heating mirrors provide an economical way to heat space. The perfect combination for luxuriating in the bathroom.

In addition to stunning style, this bathroom mirror infrared heater will also significantly reduce heating costs, condensation and black spot mould in the bathroom and the necessity for constant mirror cleaning.

The difference between our heater mirror and other bathroom mirrors is that our mirror heats not only the mirror so that it is mist free at all times, but also heats the whole bathroom. No other form of heating is required so no wasted space with radiators taking up wall space.

Isolation class 2 and IP45 construction means water-resistant and perfect for wet rooms and bathrooms.

Naples (Square) - available in rounded or square edges



Naples Mirror in Situ





## **JIGSAW** Eco Mirror Heater

## MADE IN BRITAIN

## High quality combined with high efficiency to produce a mist free mirror

Our range of Eco Frameless Mirror infrared heating panels are suitable for home, office spaces, care homes, stores and meeting rooms. High quality Commercial Infrared Heaters are the ideal heating solution for a variety of projects.

Our Eco Frameless Mirror infrared panel heater range combines high efficiency with our connection system and patented reflector technology. This means that 100% of produced infrared rays go to the front of the panel. This ensures that only a very small percentage of convection heat, just 7%, is produced. This means that you are getting the maximum infrared heating benefits.

Austrian manufactured, CE-compliant and both TUV GS and RoHS certified. These heaters are IP44 rated making them suitable for zone 2 in bathrooms and wet-rooms.

2 year manufacturer's warranty included.



400w Eco Frameless Mirror













#### **SUITABLE FOR INDOOR USE**

Recommended installation point: Wall 155cm high Dimensions (W x H x D): 600mm x 600mm x 10mm or 850mm in diameter (Pisa)

**IDEAL FOR:** Bathrooms, Dressing Rooms, Vanity Rooms, En Suites etc.









#### **SUITABLE FOR INDOOR USE**

Recommended installation point: Wall 155cm high Dimensions (W x H x D): 600mm x 600mm or 600mm x 900mm

**IDEAL FOR:** Bathrooms, Dressing Rooms, Vanity Rooms, En Suites etc. A thermostat is required for these items. See our accessories page for further information.





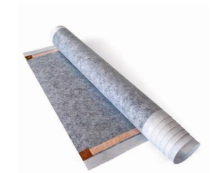
# **JIGSAW** Infrared Heating Mats

## MADE IN BRITAIN

# Our heat mats are unobtrusive. Hide them in your walls or underfloor

Our heating mats are an entirely new way of heating. It is not just economical, secure, flexible and comfortable – it is also unobtrusive. Constructed of ultra-thin, unobtrusive graphite heating foils it can be installed easily; virtually vanishing under the floor, behind the wallpaper or beneath the ceiling. Conventional heating, taking up lots of space, is a thing of the past, old-technology.

- It is the flexible, the Future of Heating
- The Low Cost, High Energy heating solution
- Providing Low Voltage Heating from 12 volt to 48 volt, dependent on application, DC or AC
- With a Healthy Heat Far Infrared Rays (FIR)
- Providing incredibly rapid warm-up times
- Simple insulation
- Renewable energy solution using heat from Solar Panels
- Zone each room for maximum heating cost efficiency
- Manufactured in the UK



Rolled Heat Mat



Heat Mat Rolls



Where to us

## MADE IN BRITAIN

# Extremely efficient and very heatlhy for your body

Our mats use around 70% less energy that other wire mats and 55% less energy than water based systems. 95% of the mat produces heat compared to 2-4% of wire mats.

A number of heating tiles will be required to heat a room. The mats are then connected to either the 300w or the 1200w power supply and a thermostat to control the room temperature.



Length x width (of the space) x by one of the options below

- 30 for a Passive house
- 50 for a modern house (2010 onwards)
- 50 for 1980-2009 (well insulated)
- 80 for an older house (Good insulation or conservatory)
- 100 for an older house (with little insulation or conservatory)

Contact us for a quotation for your home or business and for multi buy options.



Wall Installation



Floor Installatio



Ceiling Installation

# 150 -

300W







#### **SUITABLE FOR INDOOR USE**

Recommended installation point: Wall, floors and ceilings

**IDEAL FOR:** Indoor Living space, Bathrooms, Conservatories, Summer Houses, Office Spaces, Reception Areas and many more.

#### **INSTALLATION ADVICE**

With a recommended Tog rating usage up to 2.5. The heat mats can be installed in ceilings, walls and underfloor. It can be laid under carpet, tiles, wooden flooring, plaster etc. The mats will still work if cut, ripped and have holes in it. There is not need to worry about putting nails through our system.

It works at a temperature of 30 Degrees. Due to this, the Infrared Heating is extremely efficient and has a number of health benefits.





## **JIGSAW** Aluminium Heater

## **JIGSAW** Aluminium Printed Heater

## MADE IN BRITAIN

The perfect heating for your home, office or business.

Our all new Aluminium Panel Series Infrared Heaters are a stylish white slim Aluminium model. They are completely frameless and have a bevelled edge to blend in to any environment. These Infrared Panel Heaters are easy to install on the wall or ceiling with an integrated mounting points.

Our Aluminium panels are as standard produced in plain white, black or any RAL colour. The panels can be ordered to match colours to suit any décor. These panels can be hidden on the ceiling and walls. They are also sized to slot discretely in to suspended ceilings.

Installation is suitable for wall installation and ceiling mounting. They can be fixed in either vertical or horizontal arrangement. Our Aluminium panels are built to last. The 10 year quarantee and the quality of the workmanship and product supasess any other product on the market.



White Aluminium Panels





Mhite Aluminium Done

## MADE IN BRITAIN

Endless choices to either blend in or stand out from the decoration.

Our Aluminium range of Infrared panels can be printed with bespoke designs - offering opportunities to brighten the office with artwork or company branding. Alternatively, panels can be used to complement existing decor.

You can re-create a unique piece of artwork on your heating panel, a special picture or a lovely landscape, the possibilities are endless. We can also offer a bespoke service should you wish to commission something extra special.

The printed series are a fantastic addition for any space. Why have a boring white radiator when you can choose your own image to add meaning or style to your own environment. The images here are just a few of the examples that our clients have chosen.



610w Picture Heater in Situ



785w Printed Heater in Situ



Image Requirements:
Customers must confirm that they own the

right to the images.

File Size: 5 to 20 MB

Resolution: 250dpi or above Colour code: RGB or CMYK

Customer Image Example











#### **SUITABLE FOR INDOOR USE**

Recommended installation point: Wall Dimensions (W x H): 595mm x 595mm - 595mm x 1195mm

**IDEAL FOR:** Indoor Living space, Bathrooms, Conservatories, Summer Houses, Office Spaces, Reception Areas and many more.





#### **SUITABLE FOR INDOOR USE**

Recommended installation point: Wall Dimensions (W x H): 595mm x 595mm - 595mm x 1195mm

**IDEAL FOR:** Indoor Living space, Bathrooms, Conservatories, Summer Houses, Office Spaces, Reception Areas and many more.





## **JIGSAW** ECO IC Heater

## **JIGSAW** Thermostats

The ECO range of infrared heater provides a cost effective way of heating any property.

Our IC ECO panels are as standard produced in white with an Aluminium frame. These panels can be hidden on the ceiling and walls. They are also sized to slot discretely in to suspended ceilings.

An extremely useful way of hiding your heating and freeing up space on walls. Our range of infrared heating is suitable for home, office spaces, care homes, stores and meeting rooms.

These are high quality commercial Aluminium Infrared Heaters. They are tested to ensure their strength and longevity. They are the ideal heating solution for a variety of projects. Each panel comes with a 5-year guarantee.

Combine with one of our thermostats to ensure your home is heated accurately and efficiently.



1200w White ECO IC Heater



360w White ECO IC Heater in Situ



450w White ECO IC Heater

The ECO range of infrared heaters provide a cost effective way of heating any property.

At Jigsaw, we strive for energy efficient heating. For this reason, we use a range of controllable thermostats. Each room or zone can be controlled individually via the app for iOS and Android. This saves energy and therefore money.

The Heatmiser neoStat's have been designed to be slim & stylish, with three stunning colours available. neoStat's are just a little bigger than a standard light switch, so you will notice what it does rather than where it is.

neoStat's are available in a number of power options and can be mixed on the same system. What's more, the entire system can be controlled from anywhere when paired to the neoHub. You are in full control of your heating no matter where you are.







WIFI enabled thermostats



Neo Wireless Thermostat



Heatmiser Hub







#### **SUITABLE FOR INDOOR USE**

Recommended installation point: Wall 155cm high Dimensions (W x H): 335mm x 1005mm - 1005mm x 1195mm

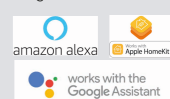
**IDEAL FOR:** Indoor Living space, Bathrooms, Conservatories, Summer Houses, Office Spaces, Reception Areas and many more.

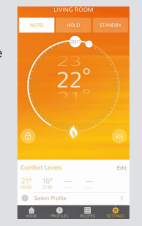
#### **Key Features** (May vary between models)

- Stunning design
- White Back light with Proximity sensor
- Illuminated soft touch keys with Proximity sensor
- Non Programmable, 5/2 Day, 7 Day and 24 Hour Programming
- Air, Air & Floor, Floor Only Sensing Modes
- Self Learning Optimum Start
- Key Code Facility
- Frost Protection

#### **App Control**

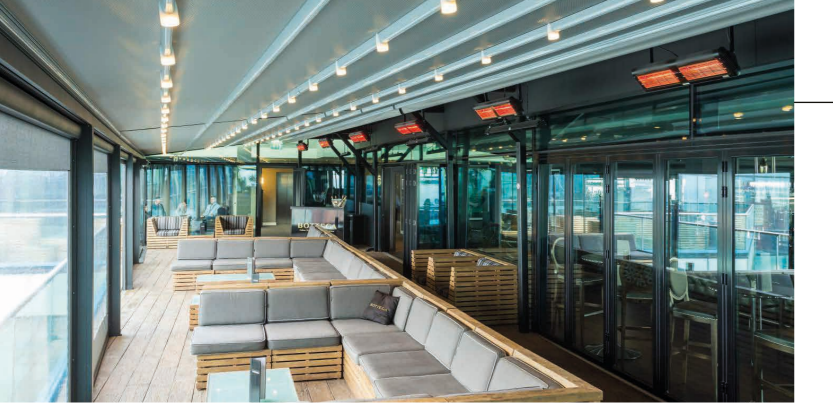
- Control each room or zone
- Easy to use app
- Voice control
- Programmable











## JIGSAW Outdoor / Indoor / Commercial

#### Application of our Outdoor/ Indoor Heaters.

We work hard with our suppliers to ensure we are providing our customers with the best infrared heaters on the market. Each heater offered is designed with unique features to enable our products work for every situation. Fully IP rated, weatherproof and ultra low glare heaters are specifically created for the domestic and commercial markets. Our large scale commercial heaters can heat the space of an indoor tennis court.

The heaters we provide are built to extremely high standards from the best materials. Our bulbs have a life expectancy of approximately 7000 hours. The Gold Reflector on the Monaco heater is chosen due to its properties of being able to withstand temperatures of 350 degrees Celsius and being able to be rolled with such precision to fully reflect any infrared heat from the front of the heater.

Heat any outside spaces. Our range of heaters will provide you with a comfortable, pleasant and warm environment all year round. Not just in the summer months.





## **COST EFFICIENCY**

#### Running Costs of Infrared

When comparing infrared to gas, the savings are over 30%. The main reason for this saving is due to the effective way that infrared heats a person or object. The heat from one of our heaters is also immediate. You therefore save more money as you do not need our heaters on as long.

Also, our heaters are virtually maintenance free. There are no moving parts, no gas bottles to replace or air filters with most gas heaters.

There is also no need to change bottles of gas when one runs out. Simply switch on the heater with the touch of a button or set it to the desired wattage with your handy remote control.

#### Domestic Energy comparisons

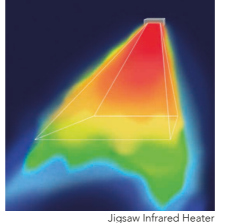
| Washing<br>Machine (2kW)        | 28p per hour |
|---------------------------------|--------------|
| Fridge Freezer<br>(1.4kW)       | 20p per hour |
| Tumble Dryer<br>(5kW)           | 70p per hour |
| Patio Gas Heater<br>(12kW)      | £1.68        |
| Jigsaw Monaco<br>Heater (1.5kW) | 21p per hour |

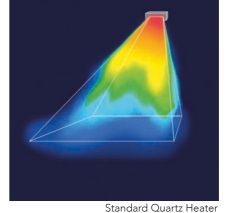
Based on the price of electricity being 14p per hour

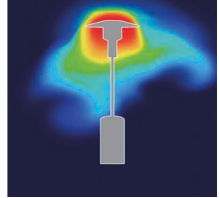
#### Heater Comparison

It is clear to see that there is only one clear winner for heat distribution on the market when comparing the range of outdoor heaters currently available. The top diagram shows the coverage of our heaters. 96% of energy consumed is directed as heat. Almost no heat is lost to the air. The Quartz heater looses 40% of its consumed energy and does not project its heat very well. It will therefore not warm the people and objects below efficiently. The Gas heater looses 60% of its effective heat. Most heat is dissipated not very far from the heater in the air.

Our outdoor heaters are up to 96% efficient. Almost no heat is lost to the air. We provide premium products for any environment.







Gas Heater





## JIGSAW Premium Eclipse Heater

## **JIGSAW** High Power Heater

## MADE IN BRITAIN

## The Eclipse is perfect for ambient, comfortable heating.

Our premium range of indoor and outdoor heaters come in a large variety of shapes, sizes and wattages. The Eclipse is a no glare infrared heater. Constructed from powder coated black profiles, its modern sleek design will allow it to fit easily into upscale environments and it is also perfect for where heat is required but without the glare.

The Eclipse turns 96% of all energy into medium wave infrared heat, which is perfect for ambient, comfortable heating. Advanced technology which is 35% more energy efficiency than others of its kind.







2 Year





#### **SUITABLE FOR INDOOR AND OUTDOOR (Enclosed/Semi-Enclosed Environments)**

Recommended installation point: Minimum height: 2.0m Dimensions (W x H x D in mm): 940 x 111 x 89 (Double) - 1660 x 111 x 89 (Quad)

IDEAL FOR: Patios and Terraces, Offices, Conservatories, Studies, Hotel Environments, Restaurants and Bars, Casinos and Theatres.

## The perfect heater for a wide variety of applications.

This High Power Infrared Heater is perfect for heating large rooms, outdoor spaces, conservatories and industrial spaces. As with all of the High Power range, the infrared heaters can be connected to a range of thermostats to enable easy control of the temperature of your space.

This gives the user full control of heating levels in the room, allowing them to adjust according to comfort.



High Power Heater



High Power Heater Detail













#### **SUITABLE FOR INDOOR AND OUTDOOR (Enclosed/Semi-Enclosed Environments)**

Recommended installation point: Minimum height: 1.8m Dimensions (W x H x D in mm): 900 x 150 (1.2kw) - 1800 x 150 (3kw)

**IDEAL FOR:** Indoor and Outdoor Bars, Restaurants, Games Rooms, Al Fresco Dining, Patios, Terraces, Offices, Conservatories and Hotel Environments.



1.5, 2.25,



## **JIGSAW** Monaco Heater

## MADE IN BRITAIN

## Weatherproof to heat any outside space.

The Monaco heater is weatherproofed and is ideal for outdoor patio, bar, restaurant areas and terraces. Just about any commercial or domestic open space could benefit from the Monaco heater.

This premium ultra-low glare heater is supplied as standard with central swivel bracket allowing versatile movement. It is supplied as standard with unique glare reducing gold reflector and top of the range low glare lamp.

The Monaco has the advantage of being mounted overhead if required and is compatible with energy saving controllers.







## MADE IN BRITAIN

## Designed to run for hours in any hard to heat draughty areas.

The Sorrento is one of the most installed infrared heaters, due to its exceptional build, easy installation and unrivalled aesthetics.

**JIGSAW** Sorrento Heater

Discover the Sorrento Range of LOW GLARE, high powered heaters that add elegance to any outdoor or indoor environment. Ideally used where more heat is required in larger areas.

The Sorrento single can be mounted overhead providing flexibility at the time of installation and comes as standard with two wall mounting brackets.

















**Colour Choice** 

#### SUITABLE FOR INDOOR AND OUTDOOR USE - Heating a surface area of 11-36m sq.

Recommended installation point: 2.0 - 3.0m minimum height Dimensions (W x H x D in mm): 402 x 227 x 112 - 1178 x 227 x 112

**IDEAL FOR:** Decking and Patio areas, VIP Area, Restaurants, Hotels, Casinos, Awnings, Hot Tubs and many more











SUITABLE FOR INDOOR AND OUTDOOR USE - Heating a surface area of 11-36m sq.

Recommended installation point: 2.0 - 4.5m minimum height Dimensions (W x H x D in mm): 402 x 227 x 112 - 1178 x 227 x 112 (Excluding Brackets)

**IDEAL FOR:** Decking and Patio areas, VIP Area, Restaurants, Hotels, Reception Areas, Retail Outlets, Workshops, Garages, Awnings, Hot Tubs and many more





# **JIGSAW** Quality Products

#### Glass and Aluminium

Our choice of thermostats allow you to control your Aluminium heaters wherever you are. The thermostats can be accessed via an app (iOS and Android) or via the on screen displays in the room.

Each room can be individually controlled saving energy and money. Making the perfect temperature for all your spaces.















WIFI enabled thermostats

Edge E

Touchscreen F

#### Indoor and Outdoor









We offer a selection of heating control devices for your indoor and outdoor range.

Our remotes and receivers allow you to control when you need heating and what power you require. Why heat a space when there is no one using it?

The remote can be used to zone areas and set the power output between OFF - 50% -75% - 100%. The Bluetooth/App remote control between 0-100%.

The perfect heat settings for any large indoor or outdoor space.

#### Why Choose Jigsaw?

At Jigsaw we are positive you will be extremely happy with our products and installations. Our team of installers are professionally trained and have the correct qualifications to install your new equipment. We also guarantee that we will leave your home spotless. At Jigsaw we benefit from the following:

- Experienced staff members with a wealth of knowledge of infrared
- Variety of the best products on the market to choose from
- In house electricians
- Bespoke installations and products
- Up to 5 year warranty\* on our products
- Extremely energy efficient heating systems



Roma Series in Situ

#### 4 Easy Steps to Installation

- 1. **Arrange a Quote** Call 0333 0050 227 or email info@solutionsbyjigsaw.co.uk to discuss our products and book a no obligation quotation.
- 2. **Home Survey** One of our survey team will measure your space to advise you on the products which are the best for your needs.
- 3. **Receive your quote** Our surveyor will create a quotation that is bespoke to your home or business. Giving you designs to suit your needs and costs and the most energy efficient solution. Pricing which is easy to understand with no hidden costs.
- 4. **Installation** Our professional team of Engineers and Electricians will install your new heating system and modernise your
- Or, we can supply the equipment and provide support with the installation.



Portofino Heater in Situ





<sup>\*\*5</sup> Year warranty on all Venetian glass panels, 2 years on electronics. \*\*\*10 Year warranty on Premium Aluminium Panels

<sup>\*\*\*\* 2</sup> Year warranty on Eclipse, High Power, Monaco and Sorrento heaters





For Further Information Contact:

Email: info@solutionsbyjigsaw.co.uk

Web: www.solutionsbyjigsaw.co.uk

Phone: 0333 0050 227

