



# KIASA CLASSIC WHITE INFRARED PANEL - DATA SHEET



Our Classic IR Panels offer instant, soothing heat at your fingertips. With the state-of-the-art Carbon Crystal Element technology, they deliver warmth that envelops you in seconds, making the everyday feel extraordinary. Classic IR Panels are versatile as they can stand independently with our panel feet, can be elegantly mounted on walls, or subtly installed into ceilings.

Sustainability, comfort and performance have been taken into consideration when it comes to design. There are no moving parts so there is no maintenance needed. Pure aluminium frames and backing in to ensure longevity, efficiency and maximum output of heat.

When fitting our panels to domestic properties, the process is straightforward and simple. The panels can be hard wired to integrate into external systems without it voiding the automatic warranty provided. A whole 3-bedroom house can be completed in one day.

## Technical Details:

Surface Temperature	95°C - 115 °C
Material	Aluminium
IP Rating/Class Rating	IP65
Warranty	5 years
Overheat Protection	Yes
Cable/Plug	1.9M - With 3 Pin Plug
Finish	White
Installation	Wall, Ceiling or Suspended
Warm Up Time	5 Minutes
Wavelength	8-15um

Model	Dimensions	Weight	Power	Heated Area
KA-HT-180	60 x 30cm	1.9Kg	180w	3 to 5m <sup>2</sup>
KA-HT-350	60 x 60cm	3.4Kg	350w	5 to 10m <sup>2</sup>
KA-HT-600	60 x 100cm	3.7Kg	600w	7 to 12m <sup>2</sup>
KA-HT-720	60 x 120cm	5.7Kg	720w	8 to 15m <sup>2</sup>
KA-HT-960	80 x 100cm	6.2Kg	960w	8 to 15m <sup>2</sup>
KA-HT-1200	100 x 120cm	7.1Kg	1200w	10 to 18m <sup>2</sup>

### Please Note:

The heated areas are just for guide only. The heated area can vary on the heat loss of the room which can depend on many factors such as insulation, wall type, window area etc..

If you are unsure, always contact a member of customer service to get advice.

### Important:

Kiasa Classic Panels come with fitted aluminium brackets that are easy to use and simple to mount. When installed, the panel will protrude a total of 3.5cm (including the 2.2cm width of the panel). Please remember: Always refer to instructions before installation.

In order to maximise the panel, you would need to install the unit in the best possible place. We advise installing the units high up on the wall or on the ceiling with no obstruction so the panel can radiate heat unhindered into the room.

### Cleaning the panel:

Please make sure the panel cooled down completely before wiping the unit down with a damp cloth and then wipe down once again with a dry cloth. DO NOT immerse the unit in water. DO NOT use abrasive materials or solvents to clean the panel.

