

Pet Heater Panel Product Datasheet



These electric heating systems have been developed in conjunction with one of the UK's leading kennel builders, which means they are optimised for the environment. Some of the benefits of the panels include;

Highly efficient radiant panel, giving opportunities for saving on energy bills

- Fast and responsive heating
- Lightweight, discrete panels.
- zero maintenance - no need for checking for failed bulbs or heating elements
- 10 year guarantee

Part No.	Power	Size (L x W x H)	Weight	Heating Area
IHP160	160W	295 x 595 x 25mm	1.3kg	3m ²
IHP320S	320W	595 x 595 x 25mm	2.6kg	6m ²
IHP320	320W	995 x 295 x 25mm	2.6kg	6m ²
IHP480	480W	1195 x 295 x 25mm	3.8kg	9m ²
IHP640	640W	1195 x 595 x 25mm	5.1kg	12m ²

Heating area is dependent upon a variety of factors eg insulation, usage, building construction etc. Please contact one of heating specialists for guidance.

Product Specifications

Mounting	Bracket
Element	Resistor - Heavy Duty Stainless Steel in a Ceramic (mica) Substrate
Usage	Extra low intensity heating, ideal for pet enclosures including PVC construction
Temperature	80°C (average) to allow close proximity, flush mounting to PVC
Operating Voltage	216 - 253 VAC
Fuse Rating (Recd.)	3 Amp for 320W, 5 Amp for 640W models
IP Rating	IP65
Exterior Facings	High Emissivity Coated Aluminium
Protection	Bimetallic temperature trip
Certifications & Compliance	LVD EN60335-1:2002 + A11:2004 + A1:2004 + A12:2006 + A2:2006 + A13:2008 + A14:2010 EN60335-2-30:2003 EN61000-6-3:2007 + A1:2011 EN61000-3-2:2006 + A1:2009 + A2:2009 EN61000-3-3:2008 EN61000-6-1:2007 BS EN 13964:2004 European Standard for Suspended Ceilings RoHS Directive 2011/65/EU EC Directive 2012/19/EU on WEEE Commission Regulation (EU) 2015/1188 Lot 20 and is exempt under Article 1 Section (g) by denition under Article 2 Section (16)
Warranty	10 years
ROHS	All IHP Panels are manufactured from recyclable materials and are ROHS compliant.
Manufactured By	Quantum Partners Ltd (trading under the name Infrared Heating Products or IHP)

