



Induced Energy

iPlate

Visible Induction Keep Hot



Product Specification

Surface Footprint	730 x 620mm -to accept 2 x 1/1 GN containers or modules thereof. Other Induction friendly containers can be used.
Maximum Power	1.8 KW
Electrical Supply	13amp single phase 210-265 volts 50or 60Hz Max load 5 amps Cord & Plug Power Cord length 1.8m Control Box to Coil Box 1.6m 3 pin 13amp single phase (UK) plug fitted as standard
Weight	Coil Box 8.4kg, Control Box 3.9kg Ceran 6.9kg Swanstone top xxxx
Dimensions	Drop-in Coil Box: 733 x 615 x 95mm Control Box: 130 x 280 x 280mm Ceran Footprint: 730 x 620mm Counter aperture: 710 x 595mm Rebate: 9 x 15mm
Construction	Coil Box: Ceran top, steel casing Control Box: Aluminium or Steel casing
User Interface Display panel	Green & Red LEDs
Controls	Control Box - 1 Power on/off switch, 6 stage rotary power setting, LED indication of power on/off and system running.
Installation	Installation instructions provided. Only to be installed by an installer approved by Induced Energy
Warranty	2 years parts and labour, Ceran top excluded
CE	Approved
Pacemakers	Do not operate this equipment if fitted with a pacemaker without consulting your cardiologist

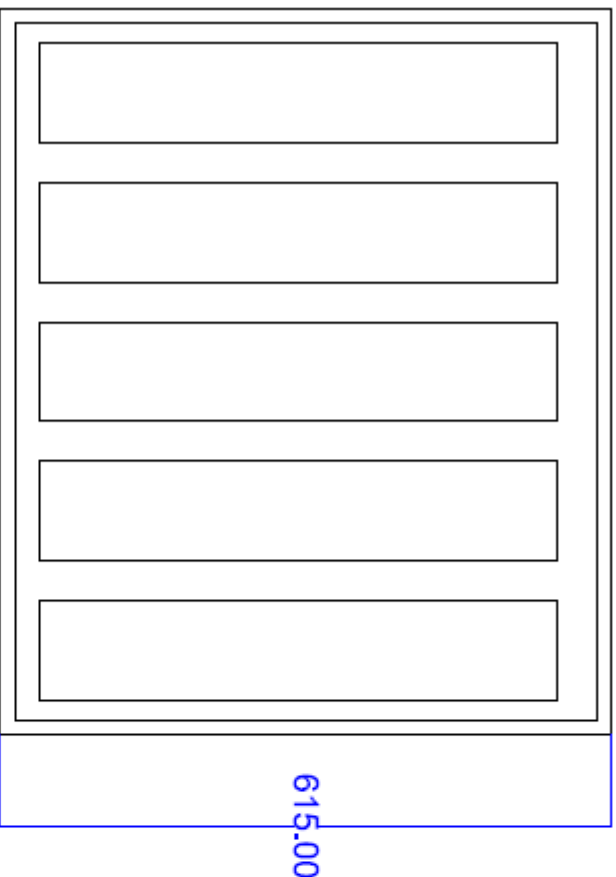
Induced Energy Limited operates a continuous programme of product development and improvement. Product specifications may therefore be subject to change.

Induced Energy Ltd, Westminster Road, Brackley, Northants. NN137EB
Tel: 01280 705 900 Email:sales@inducedenergy.com

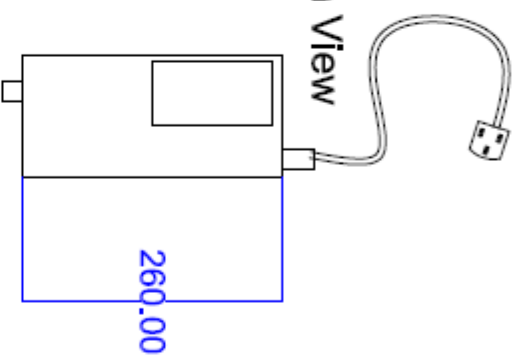
iPlate Keep Hot Unit

Control Box

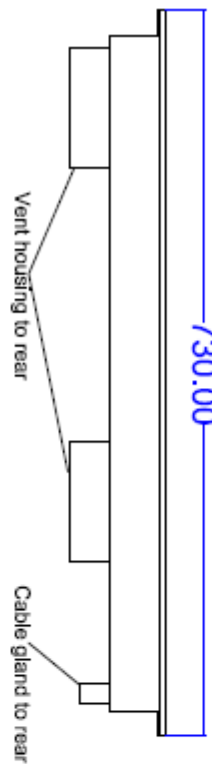
Plan View



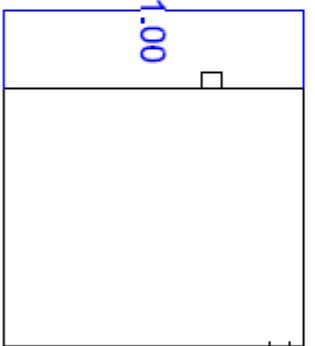
Plan View



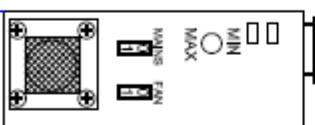
Front View



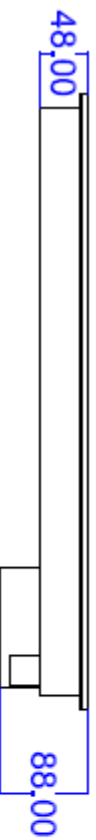
Side Elevation



Front View



Side Elevation



GENERAL NOTES
 1. All dimensions are given in millimetres unless otherwise stated.
 2. The unit is designed to be used in a clean, dry environment.
 3. The unit is not to be used in a wet or corrosive environment.
 4. The unit is not to be used in a high temperature environment.
 5. The unit is not to be used in a high vibration environment.
 6. The unit is not to be used in a high pressure environment.
 7. The unit is not to be used in a high speed environment.
 8. The unit is not to be used in a high noise environment.
 9. The unit is not to be used in a high dust environment.
 10. The unit is not to be used in a high humidity environment.

The Magic of Induced Energy

Induced Energy Ltd
 Westcoast Road Strickley
 Northants NN13 7EB
 Tel: 01280 705900
 Email: sales@inducedenergy.com
 Web: www.inducedenergy.com

Model No	iPlate
Date Revised	December 2016
Approved By	Nic Banner
Signature	