NOAW

QUARTZ HEAT LAMP



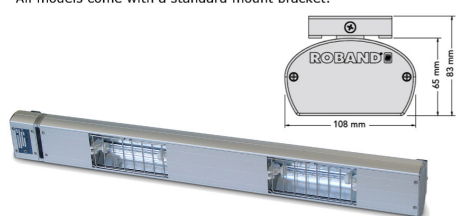
Designed and manufactured in Australia, the range of Roband Lamp Assemblies are a stylish and essential tool to

keep prepared food at the required serving temperature before the meal is delivered to the patron.

Designed by Roband Australia, easy fit globes feature a protective quartz outer layer that encapsulates the inner globe allowing for easier handling. This secondary layer of glass also protects food from globe breakages by capturing the shards and eliminating the need for a traditional glass window in the base of the cover. Lamp replacement can now be performed without the need for an electrician and takes only seconds. The stylish and functional Roband quartz heat lamp assemblies provide a balance of heat and light to front or back of house applications. They are manufactured from exclusive extruded anodised

aluminium, with a number of different sizes and options available to suit various requirements.

All models come with a standard mount bracket.

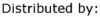


Showing wire guard open for easy replacement of the globe



Standard mounting bracket





NOAW srl





Distributed by

QUARTZ HEAT LAMP

SPECIFICATIONS (INCLUDES CONTROL BOX)

MODEL	DESCRIPTION	MOUNT TYPE	POWER Watts	LENGTH mm	LAMP CENTRES*	INCLUSIONS
HQ450E	1 lamp in body	Standard	350	450	N/A	Switch, plug & cord
HQ900E	2 lamps in body	Standard	700	900	400	Switch, plug & cord
HQ1200E	3 lamps in body	Standard	1050	1200	345	Switch, plug & cord
HQ1500E	4 lamps in body	Standard	1400	1500	345	Switch, plug & cord
HQ1800E	4 lamps in body	Standard	1400	1800	400	Switch, plug & cord
HQ2100E	5 lamps in body	Standard	1750	2100	400	Switch, plug & cord

^{*} length between centres of each lamp. 220-240V 50-60Hz.

The standard heat lamp assemblies come with a control box that houses the isolating on/off switch. They also feature a simple mounting system and come complete with a 10 Amp plug and cord.





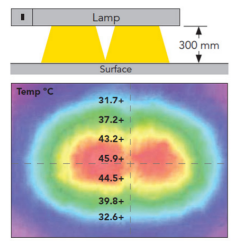




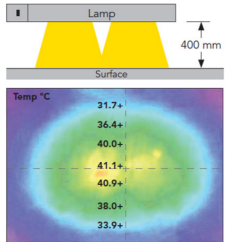
HEAT SPECIFICATIONS

The lamp and heating assemblies are designed to delay the loss of heat from prepared food while waiting to be taken to the table. The thermal images below provide a guide as to heat projection when mounted at various heights. Note these units are not designed to bring food up to serving temperature.

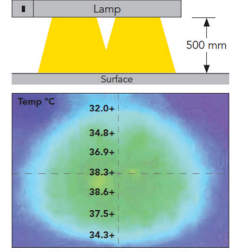
Quartz Heat Lamp - surface temperature from projected heat - HQ900E*



Thermal image depicting temperatures in degrees Celsius when HQ900E lamp positioned 300 mm above surface.



Thermal image depicting temperatures in degrees Celsius when HQ900E lamp positioned 400 mm above surface.



Thermal image depicting temperatures in degrees Celsius when HQ900E lamp positioned 500 mm above surface.

*These results were recorded in our factory under test conditions at 23°C. Temperatures were recorded on a timber surface. Variations to these temperatures will occur in different ambient conditions and with different food types.

