## (()) Heating solutions

Stainless Steel is the ideal material for use where heaters need to be corrosion resistant. The HL15S uses stainless steel parts and components ensuring that the life and appearance of the heater is maximised. The heater is suitable for general internal and under cover external installations. It provides quartz short wave high energy instant infrared heat.

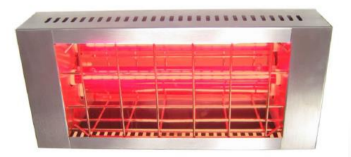


The heater is supplied with a 1500w quartz ruby jacket lamp that will give at least 5,000 hours of service and is pre-wired with 1m of cable to facilitate installation. The heater is virtually maintenance free, a periodic wipe over with a damp cloth will keep the stainless steel looking smart. The HL15S is a versatile product, it can be mounted on a wall or overhead and gives heat from the moment of switch on. The short wave technology ensures that the efficiency of the heater is high, warming people and surfaces not the air and the heat is not affected by draughts.

Applications for this product include:

- Seaside facilities where heaters are prone to attack from salt laden air.
- Farms
- Kennels
- Food industry process lines
- Food preparation areas in the catering industry
- Leisure facilities
- Golf Ranges
- Swimming facilities
- Milking parlour

#### Guard supplied as standard.



Unit 3, Eastman Way, Hemel Hempstead, HP2 7DU Tel- 01442 215200 Email- sales@heatlight.com Web- www.heatlight.com

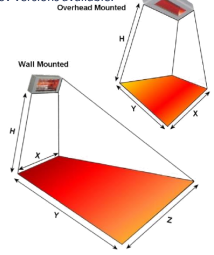
### HL15S

# (()) Heating solutions

## HL15S

## Benefits of using HeatLight Quartz Heating Systems

- The perfect solution for commercial & industrial zone heating.
- Recommended by most electricity boards.
- Competitive prices.
- Technical support.
- Design and planning advise.
- Full range of infrared heaters for both fixed and mobile systems.
- 110v versions available.



Recommended mounting height: Min 2.2m Max 3.5m

### **HEAT REQUIREMENTS**

A simple calculation can be made regarding the total amount of heat required in any given area, by using the guidelines in the watts/m<sup>2</sup> to the right. Choose the nearest figure to the application of work undertaken and premises type, then multiply this by the total area in m<sup>2</sup>. This will give you an idea as to the total amount of wattage required for heating the area. The size and type of heaters can then be compared with the table below to find the most suitable models. A 10-15% overlap is recommended to ensure even coverage of the area. Due consideration should be given to the power supply required, mounting locations and safety requirements.

w/m² required						
	Heavy work	Light work	Spot heating			
Highly Insulated	150	200	250			
Insulated	175	225	250			
Un-insulated	200	250	275			
Light Cladding	250	300	300			
Badly insulated/damp	300	300	300			

#### **SPOT HEATING**

As an additional guide to spot heating, we would also recommend heating from two directions, to cover the area from opposite sides. This will ensure an overall feeling of comfort and warmth. A heat loading of 250-300w/m<sup>2</sup> can be considered as a guide for this type of area.

	Wall Mounted			Area	Overhead Mounted			Area	
	Н	х	Y	z	Covered	н	х	Y	Covered
HL15S	2.5m	3.2m	2.6m	6.0m	11.9m²	3.0m	3.0m	2.0m	6.0m²

Length	405mm
Height	190mm
Depth	72mm
Weight	1.95kg

Unit 3, Eastman Way, Hemel Hempstead, HP2 7DU Tel- 01442 215200 Email- sales@heatlight.com Web- www.heatlight.com