

IP65 Outdoor Heating

The HLO outdoors range of patio and terrace heaters incorporate the very latest developments in infrared heating technology. Safe, silent and beautifully functional, the range is designed to enable you to make the most of your garden, terrace, patio, garage – the perfect versatile heat source.

SAFE...

No worries about pressurised gas or storing cylinders and unlike gas, does not require an annual service.

SILENT...

It's electric – which means peace and quiet in your favourite garden area.

CLEAN...

No smells – and virtually maintenance free.

COMPACT...

Clean and easy to store



EFFECTIVE...

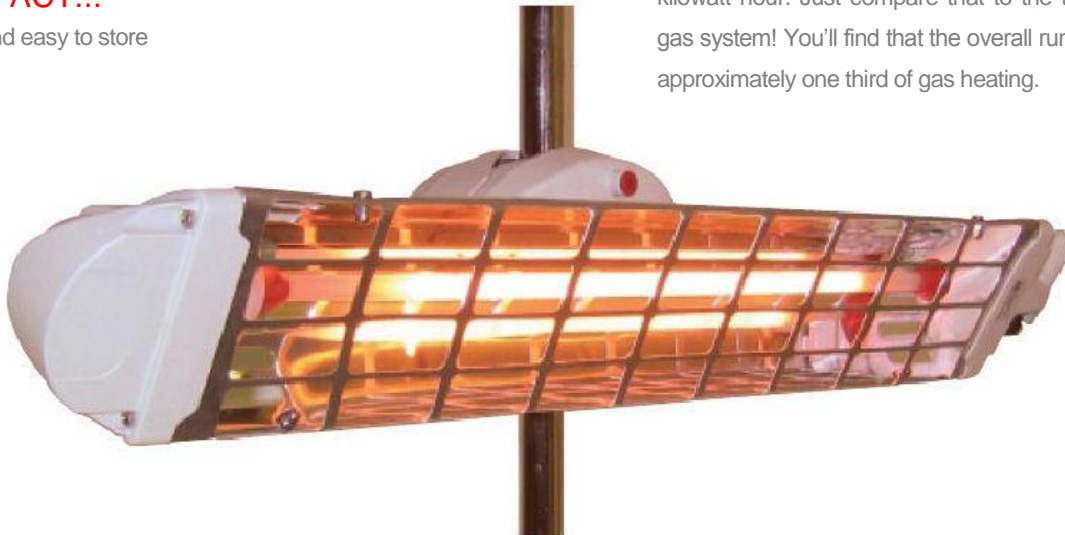
Infrared warms instantly, giving a feeling of comfort from the moment it's switched on.

EFFICIENT...

With no wasteful heating of the air, infrared warms the surfaces that it meets – and the heat is not affected by draughts.

ECONOMICAL...

Running costs are low – calculate just 8 pence per kilowatt hour. Just compare that to the true costs of a gas system! You'll find that the overall running costs are approximately one third of gas heating.

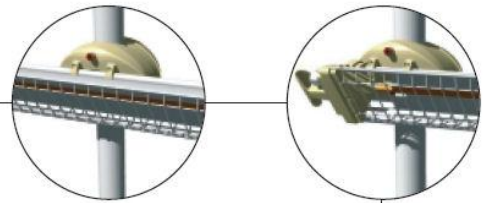
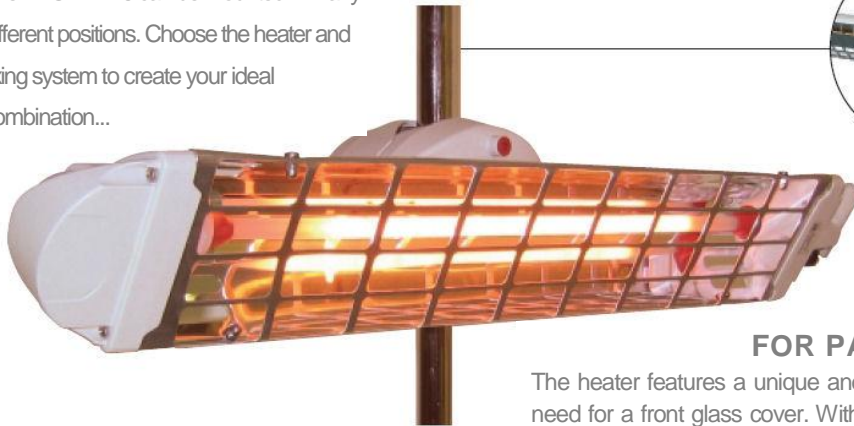


OUTDOOR HEATING SOLUTIONS

- Infrared Technology: Instant heat using quartz halogen emitters with a tungsten filament
- Body formed from aluminium and heat resistant thermoplastic
- Designed and manufactured to comply with IP65
- Power supply 220 / 240V 50 / 60Hz
- 1200 or 1500 watt output
- Anti-shock emitter mounting system
- Unique and patented design
- Weight of individual heater only 0.8 Kg
- The thermal effect is significantly improved over existing products due to the revolutionary design combining a very effective reflector with a glass free front face

SHORT WAVE INFRARED QUARTZ HALOGEN TECHNOLOGY...

The HLO12 – 15 can be mounted in many different positions. Choose the heater and fixing system to create your ideal combination...



FOR PARASOL AND STAND-MOUNTING

The heater features a unique and patented waterproof design which eliminates the need for a front glass cover. Without glass, heat output is maximised and therefore energy efficiency – a significant advantage over other products on the market.

A specially designed bracket allows fitting to any upright between 15mm and 60mm diameter, so products can be mounted to suit entirely the user's requirements.

FOR WALL MOUNTING

This version features all the waterproofing and flexibility advantages of the stand mounted heater, including a highly efficient reflector and quartz halogen lamp. The special bracket can be wall mounted and adjusted to ensure ideal installation.



CHAIN-SUSPENDED OVERHEAD HEATER

Our own testing experience has led us to introduce this product: when infrared is suspended overhead, the heating benefit is greatly enhanced, offering superb comfort to the user.

This is achieved using the overhead installation pack and is ideal for any terrace or patio with overhead supports. This heater should be mounted at a minimum of 2.2 metres above ground level.

SPECIAL TRIPOD SUPPORT

Elegantly designed to enhance the styling of the heaters, this robust and stable stand is quick to assemble and easily moved to wherever heat is needed.

Ordering code HLOT

2000mm x 1400mm dia at base.



CHOOSE YOUR COMBINATION...

<p>MODEL HLO12: 1200 watts, 220/240 volts Fitting L 715mm x W 115mm x D 85mm.</p>	<p>MODEL HLO15: 1500 watts 220/240 volts Fitting L 715mm x W 115mm x D 85mm.</p>
<p>PART N° HLOOH: Overhead Installation Pack:- Complete pack to enable overhead installation with chains.</p>	<p>PART N° HLOWB: Wall Installation Pack:- Bracket to enable wall mounted installation.</p>
<p>PART N° HLOTM: Free-Standing Installation Pack:- Complete pack to enable mounting on a pole, parasol or tripod, with a diameter of 15mm to 60mm. This bracket also allows 2 fittings to be mounted back to back.</p>	<p>NB: All products should be mounted at a minimum of 1.8 metres above ground level. For overhead use, we recommend 2.2 metres minimum. For each fitting you will need an installation pack.</p>

La Grand E.V.O

Opzomerstraat 21 b
3023 SE Rotterdam
tel. 010-2449966
lagrand-evo@planet.nl
www.lagrand-evo.nl



Distributed by