

HEATLIGHT TECHNOLOGY

HLO30 Parasol Heater

3000 Watt infrared Demountable Quad designed for use in commercial applications



Low installation costs

Each of the quad heaters has a 750 watt heater giving excellent heat output. The total heat under the parasol is therefore 3000 watts. Importantly this load can be managed by a standard 13 amp supply. This not only maximises the heat potential, it also means that smaller commercial establishments will not need to make changes to their existing electricity supplies, representing a significant saving in installation costs

Easily mounted

Using a unique system, this quad heater can be easily mounted or demounted to parasol poles with diameters from 60mm to 100mm. It is a one piece unit, with heaters attached that clamps around the pole. Mounting the unit correctly can also mean that parasols can be folded down whilst the heater is still in position – this is a real asset on busy sites

Low maintenance costs

The heaters are safe to use outdoors but must always be protected by the parasol from rain. The heaters have a specially designed lamp that will deliver at least 5,000 hours of life – up to 5 times more than the glass fronted heaters commonly seen in this application. This gives a real saving in maintenance costs running to hundreds of pounds over a 3 year period



ND Heat and Light technology

The special lamp featuring ND technology from Victory Lighting is multi-functional in this application, giving both heat and light. The heat is short wave infrared giving heat from the moment of switch on and all the benefits of infrared technology listed below. The light is a pleasant warm light, equivalent to a 60 watt bulb per quad heater

Low running costs

The whole heater will cost around 30 pence per hour to run, a fraction of the cost of running a gas heater (based on electricity costing around 10p per KW hour)

Stays in Position

The fitting has been designed to allow most 8 arm square parasols to fold up with the fitting in position

Control Equipment

To control the installation, a timer is available that can be pre-set from 10 to 150 minutes. This can give enormous savings in electricity costs over the course of a year. Press for heat and light! For full details ask for the HLOTIM leaflet.



Specifications

The heater comes complete with ND lamps and 3 metres of cable pre-wired to facilitate installation
The fitting will clamp around any pole 50 – 100mm diameter

Heater dimensions 650mm x 650mm x 200mm high
Weight 8Kg



Why choose a **HeatLight Technology** Infrared Heater?

Safe...No worries about pressurised gas or secure storing of the cylinders

Silent...It's electric!

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...Infrared warms the surfaces that it meets not the air - unaffected by draughts

Economical...Low running costs and unlike gas no annual service – a fraction the cost of gas

HeatLight Technology
36 Orbital 25 Business Park
Dwight Rd, Watford WD18 9DA UK
Tel: +44 (0) 1923 804080
www.heatlight.com
Email - sales@heatlight.com



Distributed by