



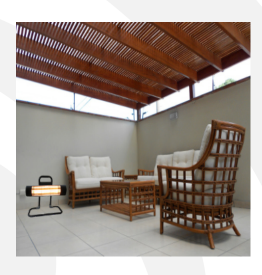
HLWFS PORTABLE INFRARED HEATER

The HLFS shortwave infrared heater uses a 2kW low glare lamp to provide instant heat.

Based on our extremely popular HLW range this new heater is lightweight and portable making it easy to relocate to the required location.

The parabolic reflector and 45° adjustable bracket provide a large adjustable coverage area, ensuring heat is directed to where it is





- 2 Kw Gold Lamp
- Easy To Maintain
- Silent Operation
- IP55 rating

- Long Lamp Life Minimum 7000 Hours
- Large Coverage Area
- Tilt Cut Off System

The HLWFS heater is lightweight and is ideal for a range of applications either indoors or outside, these include: -

Religious buildings, factories, garages, offices, shops, warehouses, pubs, restaurants, patios as well as marquees.

Model	HLWFS20
Colour	Black
Watts	2000
Lamp	Gold
Lamp Life	7000
Length	500 mm
Width	200 mm
Height	450 mm

Infrared is a very cost-effective heating solution, which is much cheaper to run than conventional gas or electric products. This is especially beneficial in these times of rising energy prices.

In addition to the cost benefits, infrared is also better for the environment, which has meant that infrared is being considered as a real alternative to older heating systems to help Governments around the globe to reach net zero emissions in the next few years.

© Victory Lighting (UK) Ltd 2022

The information contained in this literature is for general information purposes only. Victory Lighting (UK) Ltd endeavours to keep the information up to date and correct, but makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in this literature.

Victory Lighting (UK) Ltd accepts no liability for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of, or in connection with, the use of this literature.