Edited by Foxit PDF Editor Copyright (c) by Foxit Software Company, 2004 - 2007 For Evaluation Only.

2.7kW Zeus Radiant Heater with PIR sensor Built-in light and auto shutdown motion sensor



The Zeus 2.7kW radiant heater is ideal for use in garages and workshops as it has a built-in light and PIR motion detector. If no activity takes place in the near vacinity for four minutes the heater and light will automatically deactivate. When it detects motion again, it will turn back on.

runnina costs.

This means that it is only operating when someone is working nearby, saving energy and

The Zeus has an IP rating of IPX5 meaning it is weatherproof and can be splashed with liquid without damage.

Using the latest carbon fibre 'far infrared' heat technology the Zeus raidant heater will heat bodies efficiently and will not cause surrounding objects to become warm. It is ideal for use to heat people working in a particular area rather than heating all the air in a room.

The Zeus has 2 heat settings and low energy light both of which can be easily controlled either by the control panel or by the magnetic remote control. The head of the Zeus radiant heater, which incorporates the low energy light, can be tilted into 4 positions.

For ease of movement the Zeus has 2 rear wheels meaning it can be tilted backwards and using the handle on the back be moved to the most appropriate spot.

The Zeus radiant heater has a 5 metre cable enabling you to use the heater outside without the use of an extension lead and for when Zeus is not in use the cable can be tidied away in the cable storage at the back of the heater.

As a safety precaution the Zeus radiant heater has a tip over and overheat safety cut out feature.

Provided with the Zeus radiant heater is a zipped cover to protect the heater when not in use and also batteries for the remote control.

- Motion detector and 4 minute auto shut off
- IP Rating IPX5 Weatherproof
- Ideal for garages and workshops
- 2 heat settings
- Built in light
- Magnetic remote control
- Cable storage
- 5m cable
- Zipped cover provided
- Weighted base for stability
- Approximate running cost of 27p an hour on full power (based on a unit of electricity costing 10p)