## 1kw / 1000W Electric Panel Heater Wall Mounted - LOT20/ERP<sup>b</sup>Complitant<sup>o</sup>c/w<sup>2b.co.uk/</sup> 24/7 Timer / Thermostat - Wall Hung Fixings + Mounting Feet

£69.90



## Complies with modern UK & European energy efficiency building regulations suitable for new build radiator applications

Rapidly warm up a room evenly as the air rises and falls uniformly within the space; 100% of electrical energy is converted to heat; Slient Operation



HIGH QUALITY CONVECTIVEELEMENT



ENERGY SAVING MODE



UNDER 6 SECONDS

اPX4 RATING

EASY INSTALL

SILENT OPERATION (NO FAN)

OVERHEAT SAFETY PROTECTION



[REGISTERED OFFICE ONLY] The Levels Capital Business Park Cardiff CF3 2PX



100% powder-coated steel body, ideal for both home or office

Optional mounting feet for freestanding use



Supplied complete with wall mount bracket & screws



-[RANGE OF SIZES] 1kw (1000W) / 1.5kw (1500W) / 2kw (2000W) Electric Panel Heater Radiator suits rooms of all sizes from 5 - 25m<sup>2</sup>

- **[WALL MOUNT OR FREESTANDING]** Electric panel heater supplied complete with wall mount bracket & screws (must be 300mm/30cm clearance around all sides) as well as optional mounting feet for freestanding use

- [LOT20 & ERP COMPLIANT] 100% efficient as 100% of electrical energy is converted to heat - Complies with modern UK & European energy efficiency building regulations suitable for new build radiator applications - electric convector heating in rooms such as living room bedroom, hallway etc.

- [BUILT IN 24/7 TIMER & THERMOSTAT] Easy to use, built in electronic 24/7 timer with thermostat to enable programming for keeping ambient / optimum temperature in all rooms as well as reducing energy wastage - panel heaters thermostat accurately monitors ambient temperature and automatically turns on/off heater when required for optimum energy saving controls

- **[BUILT IN SAFETY FEATURES]** IP24 rated, ideal for use in all internal spaces as well as certain zones in a bathroom (professional installer to confirm which areas & safe distances) & Open window detection - detects large drops in ambient temperature and will reactively pause the system. It will then reset and resume activity once the temperature has stabilised.

DOWNLOAD PRODUCT INSTRUCTIONS / MANUAL

DOWNLOAD TECHNICAL PDF SPEC SHEET

## Dimensions (including wall brackets) and Coverage:

500W / 0.5kw: Height 350mm x Length 455mm x Depth 100mm - ideal for rooms 6-8m<sup>2</sup>

1000W / 1KW: Height 430mm x Length 515mm x Depth 100mm - ideal for rooms 8-10m<sup>2</sup>

1500W / 1.5KW: Height 430mm x Length 645mm x Depth 100mm - ideal for rooms 12-15m<sup>2</sup>

2000W / 2KW: Height 430mm x Length 815mm x Depth 100mm - ideal for rooms >20m<sup>2</sup>

Feet are 280mm long - hence depth becomes 280mm / 28cm when using optional mounting feet. Gap / Stand off from wall 30mm when using mounting bracket, ie front of heater measures 130mm/13cm from the wall/mounting surface when wall mounted.

220-240V AC 50-60Hz, c/w 3Pin UK 10A Fused plug - cable 1.2m long, exits the rear bottom right hand side of the heater as viewed from the front