



MODUL8™ LST Wireless Controlled Electric Heating System



Compact Heater with Wireless time and Temperature Controls

A simple to install wireless controlled heating system for use in all domestic and commercial applications, specifically designed for Schools, Hospitals, Nursing Homes and all areas that require rapid warmth.

Dimensions :

Wall side = 500h x 1170w x 150d (mm)

Outside = 400h x 1000w x 150d (mm)

To answer the need for a more durable and efficient product in this sector, Coverad well known for their robust LST radiator covers, have developed “intelligent” heaters that will meet the more stringent specifications. Coverad has introduced a range of induced air-flow electric heaters for educational, public and commercial institutions including the hospitality sector. The new heaters are fitted with high quality steel casings similar to those installed by Coverad to guard hot radiators in many NHS Trust premises, Nursing Homes, Prisons and other Public Buildings. The heater casings incorporate technology and detailing developed by Coverad that withstands heavy knocks and only requires a wipe over to maintain its new appearance. They are designed to minimise harm should a child or older person fall against them. Although the MODUL8 LST electric heaters have a 2 Kw heating element, the surface temperature of the casing does not exceed 43°C, thus it complies with Safe Surface Temperature Regulations required by the NHS, Health & Safety at Work Act, Disability Discrimination Act and the Building Regulations Part M. The MODUL8 electric heater is ideal for fitting under windows and along corridors in all domestic and commercial properties. The specially developed induced air-flow heating element in each heater is controlled by an integral drift compensation facility providing staged modulation that ensures stable room temperatures.

Although robust in construction MODUL8™ LST horizontal heaters weigh only 16kg so they comply with the latest Health & Safety legislation for manual handling. Heaters are easily installed in prefabricated buildings during manufacture or retro-fitted in, for example, existing classrooms where old heaters have failed or are too expensive to run. Installation is very simple and merely involves screwing the heater to the wall and plugging into a nearby 13 amp electrical socket - a changeover that takes minutes so damaged or low specification heaters can be replaced with ease with a far superior product.

Peripheral Support Services Ltd (Incorporating Coverad)

13-14 Enterprise Court, Rankine Road, Basingstoke, Hampshire, RG24 8GE England.

t: +44 (0)1256 844685 f: +44 (0)1256 810082 e: info@coverad.co.uk

www.coverad.co.uk



Assessed to ISO 9001
BREG Ref No: 888

The CZC1 Wireless Programmable Thermostat sends a 433MHz radio signal to each “registered” heater within a radius of 30 metres.

Each electric heater has an inbuilt receiver designed to respond to the signal from the Wireless Transmitter.



- Electronic programmable room thermostat
- Can control any number of heaters
- Truly wireless; installed in minutes
- High precision room temperature control
- Accurate clock displaying day of the week and time
- Wall mounted
- Powered by two AA alkaline batteries
- Low battery warning symbol
- Ensures heater only draws the right amount of power to maintain target temperature (500w, 1000w, 1500w, 2000w)
- Displays target and actual temperature
- Easy temperature adjust by single button press
- 7 day program with 6 time periods per day, letting you set any temperature at any time of day
- 12hr or 24hr clock selectable
- Temperature range 14°C to 30°C
- Frost protection at 4°C
- Holiday – turns the appliance OFF (frost mode)
- Boost – turns appliance too 100% on for 0 to 4 hrs

Peripheral Support Services Ltd (Incorporating Coverad)
13-14 Enterprise Court, Rankine Road, Basingstoke, Hampshire, RG24 8GE England.
t: +44 (0)1256 844685 f: +44 (0)1256 810082 e: info@coverad.co.uk
www.coverad.co.uk