



Wireless heating system

Flexible, expandable electric heating system incorporating a wireless thermostat



no wiring at all





Space Saving

Flexible design







Easily expandable heating system

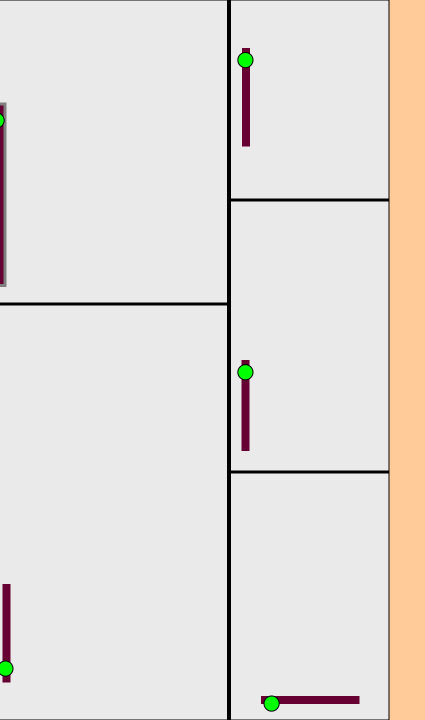




Wireless

thermostat controller

CLOCK CONSTANT OF ARGET





Control all these heaters

with **One** wireless thermostat





Simple to use wireless radio frequency programmable room thermostat

This wireless connection between the heater and thermostat means it can be installed in minutes, so easy to use and an attractive design and style. Works with any of the Ecolec RX range of heaters







Simpler

to operate than the normal TV remote control.



The integrated control within the heater maintains not only the temperature of the heater surface but communicates with the air sensor thermostat to control the room temperature.

Wattage

The term wattage as used in the Product pages refers to the rated wattage of the electric element.

This value is the power used by the element (and Heater) when in the heating phase and is required to be known by the electrician installing the heater.

Outputs are stated on the basis of a 70°C surface temperature (factory set) for all heaters except for SPECIAL NEEDS models that are set at 43° C and 55° C – pls see price list.

Lowering the surface temperature will reduce the output.

Output

The value quoted for output is the maximum heat produced, Given in watts (Btu) by the heater.

The heaters are very efficient in the conversion of electrical energy into heat and thus the average electrical consumption is the same as the output value, i.e. A heater with an 800 watt output running for 1 hour continuously will consume 0.8Kwh.

Note: RX wireless heaters will have lower average consumption rates that the output once the room temperature is achieved.

Outputs are stated on the basis of a 70°C surface temperature (factory set).

Lowering the surface temperature will reduce the output.

ecolec	
Input Watts	1000
Output Watts	980
Btu	3343
Dimensions 500W x 2000H x 40D mm	
Weight	17 kgs
Price ex VAT	£441.67
Price inc VAT	£530.00



Model ECO1000DLL/RP/SS/RX/V Brushed Stainless Steel Finish



Accurate room temperature control

Battery Powered

(at least one year with alkaline batteries)

Stable

ecolec[®]

AND 242 2593

management of temperature



to offer zoned control





Controls

single or multiple heaters from a single WCT100/TX room thermostat

Receiver

is integral in the heater control, **no** additional wiring required

Seven Day program







6 time periods

per day letting you set any temperature at any time of day



Wireless thermostat controls all

Any number of heaters within a range of 30 metres

Boost

Turns heater to 100% ON for 1/2/3 or 4hrs



Rationale:

ecolec'

1000 W 242 2 2595

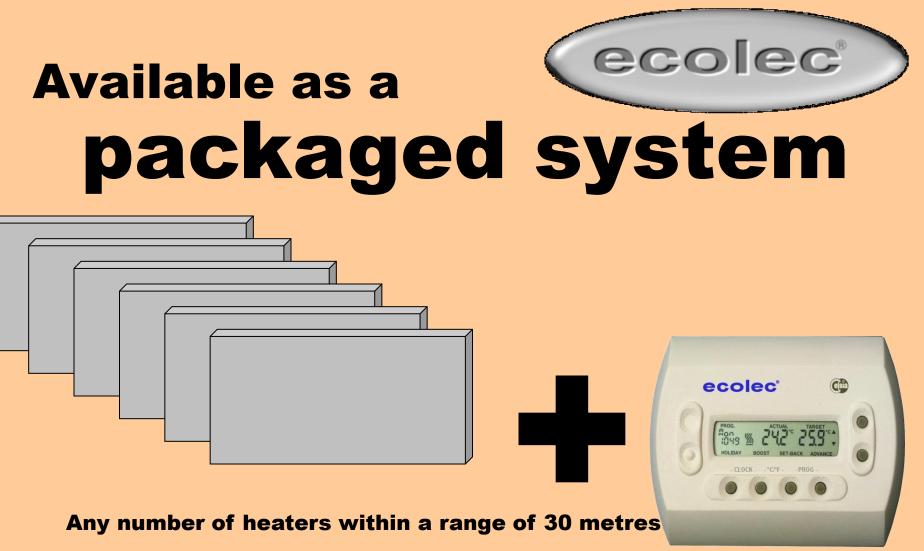
Quickly

add heating to an extension without having to extend existing heating system or install larger boiler

Quick, Short & Clean

solution, simply involves wiring in 6 space saving electric heater panels.

Maximum 2hrs



(with in-built receivers- all RX models)

1 wireless = 1 zone

thermostat transmitter



Available as a **Custom Solution**

any

size can be made-up



With different styles and finishes

Ecolec

Sharrocks Street Wolverhampton WV1 3RP Telephone: +44 (0) 1902 457575 Facsimile: +44 (0) 1902 457797 e-mail: sales@ecolec.co.uk Website: www.ecolec.co.uk