



Elnur RX8E PLUS - Thermal Electric Radiator, 1000W



ELNUR

- 1kW 735mm x 580mm x 100mm
- Heats up to 10m²
- 8 elements
- 10 manufacturing warranty
- 5 year electronics warranty

Quick Find: 13628 Part Code: RX8E-PLUS

Product Options: 500watt, 750watt, 1000watt, 1250watt, 1500watt, 2000watt

£256.35 ex VAT £307.62 inc VAT

Key features of the Elnur RX8E PLUS electric radiator

- Electronic Triac control optimizer ETCO
- Digital temperature selector
- Weekly and daily programmer
- Three-level temperature selector: Comfort, Economy and Frost-protection
- Open window detection
- Adaptive start control
- EcoSeco technology, without thermal fluid
- Built-in electronic ambient thermostat ±0,10C
- Adjustable digital thermostat
- Built-in On-Off switch
- · Security system with five-year memory backup
- Flat lockable keyboard
- Ratings from 500W to 2000W
- Thermal safety cut out
- IP2X protecction
- Class I insulation

Design & usability

The Elnur RX8E-PLUS provides the very latest in electric heater technology, developed by Elnur Gabarron to provide a modern, stylish, efficient and totally controllable electric radiator at a truly affordable price. With over 40 years of manufacturing excellence, Elnur has incorporated clever design features to allow the enhancement of performance. The RX8E-Plus radiator is manufactured from a steel body with extruded aluminium front and upper panels. The extruded corrugated aluminium front panel design increases the heat cession to the room by more than 50%. In addition, the upper aluminium panel has been designed to re-direct the convection effect resulting in faster heat distribution. Elnur Gabarron products are uniquely designed and manufactured using high quality materials and components, which constitutes a significant advantage when it comes to providing an excellent level of performance and efficiency.

Efficiency

The Elnur RX8E Plus thermal electric radiator uses eco-friendly technology, based on an optimum thermal inertia and heat transfer through an environmentally friendly core, with a neutral composition and high thermal stability. This range also uses an ECTO (Electronic Triac Control Optimiser) microprocessor which manages and restricts the flow of electricity to the heating elements based on your thermostat settings to control consumption. Energy control is essential to minimize consumption and reduce electricity expenses. New features which enhances efficiency and reduces carbon footprints, includes adaptive start control and open window detection system. The Elnur RX8E Plus is a technically superb product that provides the best efficiency in direct electric heating along with a 5 year electronics and 10 year aluminium components warranty.

Functionality

Every radiator in the RXE PLUS range provides accurate temperature control of the room where they are installed with an electronic chronothermostat that allows the user to set their ideal temperature during the day or the night, as and when required. Furthermore, each RX8E-Plus radiator boasts our built-in weekly/daily programmer to provide the user with precise time control. This easy to use yet comprehensive programmer allows the user to set their desired mode - Comfort, Economy or Frost Protection, for any given hour of the day, providing maximum comfort whilst helping to make savings in unnecessary heating expense.

The Elnur offers a wide range of functionality such as open window detection, digital temperature selector and weekly/daily programmer. The range also feature a five-year memory backup so that if it's disconnected, it will prevent loss of programming. The thermostat in this product is highly accurate with an accuracy of \pm 0.1C which allows it to avoid large temperature fluctuations.

Specifications

Brand	Elnur
BTU	3412 BTU/hr
Child lock	Yes
Colour	White
Depth	100 mm
Dimensions	735mm x 580mm x 100 mm
Frequency	50
Heats up to	10 m ²
Height	580 mm
Input	1000 W
No. of fins	8
Portable	No
Range	RX
Thermal technology	Dry
Timer	Yes
Туре	Electric Radiator
Voltage	220-240 V
Warranty (Body)	10 Years
Warranty (Electrical Components)	5 Years
Wattage	1000 W
Wi-Fi compatible	No
Width	735 mm