

RBC



Digital programmable, low profile radiator, with thermal fluid.

✓ 10 Years* Guarantee

- ✓ Digital programmer and timer
- ✓ Digital smart electric heater
- ✓ EcoFluid Technology
- ✓ 4 operation modes
- ✓ Thermostat accurate to $\pm 0.1^{\circ}\text{C}$
- ✓ Low profile - only 430mm high



Why choose new Elnur conservatory radiators?

The new Elnur conservatory radiator is designed with a lower height, that is ideal for conservatories, rooms with dwarf walls such as a loft conversion, and below tall windows. Offering the very latest technology developed by Elnur, the RBC conservatory radiator provides a modern, ergonomically designed, stylish, efficient and totally controllable electric radiator.

- + 430mm high – perfect for conservatories, loft conversions, dwarf walls and below tall windows.
- + Built-in energy waste reduction technology for ultimate efficiency.
- + Built-in daily or weekly programmer for total control in three temperature modes.

Naturally, each conservatory radiator includes our built-in daily/weekly 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 while helping to make savings.

New features to enhance efficiency and reduce carbon footprint include adaptive start control and open window detection system.

The result is a technically superb product that provides the best efficiency in direct electric heating coupled with our industry-leading 5-year electronics and 10-year components warranty.

Technical Features

- White backlight LCD display.
- Different operating modes available: Comfort, Night, Frost Protection and Program.
- Daily and weekly programmer. Possibility to save up to 3 different weekly programs, in order to select the best for each situation.
- ECO mode to reduce established set-point.
- Open window detection function.
- "Adaptive Start" function.
- Consumption indicator.
- EcoFluid technology. Shell brand thermal fluid.
- Built-in electronic ambient thermostat $\pm 0.1^{\circ}\text{C}$.
- Keyboard lock function.
- Thermal safety cut-out.
- IP2X Protection
- Class II insulation.
- Elements of injected aluminium alloy, finished in Epoxy RAL 9010 powder coating.
- Supplied with mains cable.
- Quick and easy installation, thanks to the patented wall fixing brackets, which are designed for ease of installation, without the need for measuring or levelling.
- Pilot wire control for central programming.
- 2hr boost function.

Model	RBC9	RBC11	RBC14
Output (W)	1000	1250	1500
No. of modules	9	11	14
Voltage	220-240 V	220-240 V	220-240 V
Frequency (Hz)	50-60	50-60	50-60
Dimensions** (cm) (WxHxD)	79.5x43x10	95.5x43x10	119.5x43x10
Net weight (kg)	15	17	20
EAN 13	8432336409745	8432336409769	8432336409783

*Full warranty terms and conditions available at www.elnur.co.uk

**Plus 2cm space from the wall