

KYROS Radiator

Conservatory

low level radiator

CHARACTERISTICS

Fuzzy Logic Energy Control



Thanks to Fuzzy Logic Energy Control technology, the KYROS Conservatory radiators achieve an effective power lower than its rated power.

Low level product with left side end panel



New model specially designed for conservatories with end panels on both sides to give the product a compact and consistent appearance.

Optimized design for maximum dissipation



Maximum performance thanks to the new design of the blade like fins and 98 mm depth of each element, with volume for up to 50% more thermal fluid than other products on the market.

SMD Electronics & Advanced technology



Multilayer surface mounted electronics incorporating RoHS ULP8 ultra low power microcontroller, long lasting lithium battery and Triac as a cut off element.

Optimal balance between watt/element



Each 100 watts per element, provides a balanced heat transmission to the surroundings.

TFT screen



Latest generation high contrast 1.77" TFT screen for optimal viewing from any angle.

Open windows function



Energy saving function. Activates the anti-frost mode to 8 °C when the room temperature drops 4 °C in 30 minutes.

Infrared communication [more info on page 15](#)



Programmable 24 hours per day, 7 days a week via the AIR Control infrared remote control

Keypad programming



Total control at the radiator itself through integrated control panel.

Up to 20 years warranty



Total security with 20 year warranty on aluminum and 3 years on electrical and electronic components.



INFRARED CONTROL

Available accessories for KYROS Conservatory radiator on page 28.

Technical information on page 20.



2

Enjoy your conservatory all year round with the new KYROS Conservatory, the radiator developed by Rointe specially designed for these type of spaces. Its reduced height makes it perfect to install on low profile walls with big glass surface areas.

