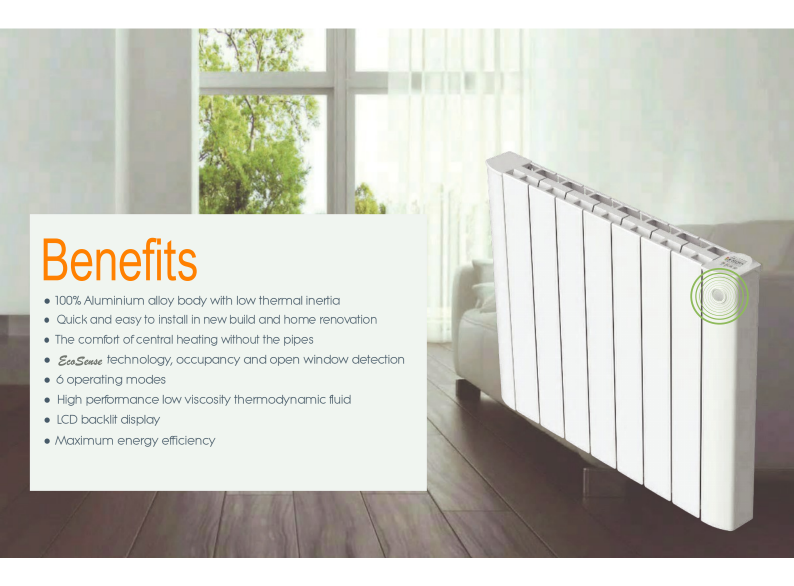


DESIGN II COMFORT II INNOVATION



SIMPLE INTELLIGENT EFFICIENT FLEXIBLE

A slim classically stylish ergonomic design to suit any interior, the Cali Sense ensures a perfect combination of performance and economy.

Compliant with the latest Eco Design Lot 20 legislation, the Cali sense boosts the most advanced technologies, control abilities and design substantially lower operating costs while creating a perfect balance between temperature and comfort.

The EcoSense® technology incorporates state of the art PIR sensors to detect room by room occupation. Unoccupied rooms will automatically reduce their temperature to save energy.

Packed with state of the art features like real time energy consumption indication, occupancy detection and pin code locking, the Cali Sense is the perfect choice for private, commercial and rented properties.

The friendly heating

Features you will love



- Operating modes: Auto, Comfort, Eco, Frost protection
- Real time energy consumption indication
- Open window detection
- Occupancy detection
- 7 day and daily programme
- Setting temperature limit
- Child Lock
- Rental housing PIN code lock
- Settings back up
- Compliant with Eco Design Lot 20 Legislation









* 10 years warranty



Maintenance



Comfort surface temperature



TPI technology



Low energy consumption



Technology



Patented wall-mounting brackets



Help for the Visually and hearing impaired



Child Lock



Presence detection



Open Window detection

Product Code	Watts	Height mm	Width mm	Depth	Weight Kg	*Price Excl VAT
C-SEN750	750	580	631	80	15.7	£ 385.00
C-SEN1000	1000	580	711	80	17.9	£ 399.00
C-SEN1 250	1250	580	871	80	21.4	£ 440.00
C-SEN1 500	1500	580	951	80	23.2	£ 485.00
C-SEN2000	2000	580	1191	80	29.1	£ 499.00

^{*} Vat & Delivery not included



Choosing a product certified by LCIE Bureau Veritas lets you know the company complies with strict standards and procedures. From extensive product testing to unannounced plant inspections, every aspect of a product's development is thoroughly evaluated before it can earn their certification. Most importantly, NF certification is not a one-time event, but involves regular on-site inspections of manufacturing facilities and regular re-testing of products to ensure that they continue to meet the same high standards required to maintain certification over time. Products that earn NF certification display the applicable NF certification mark to show that they have been tested by one of today's most respected independent product testing organizations.

Standards:

EMC Low voltage RoHS

EN55014-1; EN55014-2; EN60335-1; EN60335-2-30; EN50581

EN61000-3-2; EN61000-3-3 EN62333

Directives:

EMC 2004/108/EC / Low Voltage 2006/95/EC / RoHS 2011/65/EU and WEEE







