

Meet...

NOVO

Radiant Panel Heater

Radiant heat, compact and thin for efficient use of space.

Innovative features and advanced technologies, make the new NOVO the perfect choice for any environment.

Benefits

- Innovative and compact style, rounded corners, soft outlines
- Quick and easy to install in new build and home renovation
- "Pack +" comfort, performance and energy savings
- Radiant soft, warmth, uniform for optimal comfort
- Energy savings from PID control
- Help for the visually and hearing impaired
- Child anti-tamper
- Indoor air quality preserved: does not dry out the air and reduces dust movement
- Vertical version available, ideal for narrow spaces
- Permanent backup of settings and programming, 16 hrs of the current date and time



Made in France



2 years warranty



Maintenance free



PID Technology



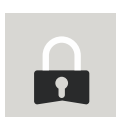
Low Energy Consumption



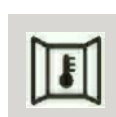
Comfort temperature Surface



Fully Programmable



Child Lock



Open Window Detection



Help for the visually and hearing impaired

NOVO

NOVO in a few words ...

With a unique, innovative style, soft lines, and rounded corners, NOVO fits perfectly in all styles of home or commercial premises. The Vertical version is sure to inspire your creativity. The radiant heat uniformly emitted makes not just an efficient radiant heater, but also a furnishing feature. Classically stylish ergonomic design to suit any interior NOVO ensures a perfect combination of performance and economy with evenly diffused warmth providing maximum comfort. High emission surface diffuser distributes heat throughout the room and preserves the quality of the air giving a nice warm feeling. The intuitive controls with their white backlit display makes the programme easy to set and the temperature is easy to read. Featuring the latest technology, NOVO is recommended for both private and rented accommodation.



Features

- Power on/standby mode
- Operating modes: Auto, Comfort, Eco, Frost protection
- Power consumption indication
- Open Window Detection
- 7 day and daily programme
- Temperature setting limit
- Child anti-tamper: keypad lock
- Rental housing safety: PIN code lock
- Settings back up

Technical specifications

- Stamped embossed steel, epoxy paint, satin white finish
- 100% aluminium element
- Steel wall-mounting bracket and drilling template provided
- PID (Proportional Integral Derivative) control by triac.
- Integrated safety limiter for overheating protection
- 6 modes pilot wire: Off (standby mode), Frost protection, Comfort, Comfort -1°C, Comfort -2°C, Eco
- Manufactured on NF certified site
- NF Electricity Performance IP24 Class 2



Trade Prices

Product code	Wattage	Height (mm)	Width (mm)	Depth (mm)	Weight (Kg)	Price Excl. Vat
HORIZONTAL						
NOVO750H	750	450	570	88	8	£ 180.00
NOVO1000H	1000	450	645	88	9	£ 195.00
NOVO1500H	1500	450	865	88	11	£ 240.00
NOVO2000H	2000	450	1085	88	14	£ 285.00
VERTICAL						
NOVO1000V	1000	645	450	88	9	£ 215.00
NOVO1500V	1500	865	450	88	11	£ 265.00
NOVO2000V	2000	1085	450	88	14	£ 299.00



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.

EMC Low voltage RoHS
 EN55014-1 ; EN55014-2 ;
 EN61000-3-2 ; EN61000-3-3 EN60335-1 ; EN60335-2-30 ;
 EN62233 EN50581

Exclusively *by*  IntelliHeat

www.intelligentheat.co.uk Tel: 0845 163 0055