



INGENIUM CARE

Low surface temperature electric wifi radiator, with thermal fluid Wireless control and operation with the G Control System (via WIFI)

Technical features

- Electronic TRIAC control optimizer (ETCO) with Care Technology included.
- Integrated G Control System for configuration and remote control of the radiator via Internet.
- White backlight LCD display.
- Individual daily and weekly programmer.
- Three temperature levels selector: Comfort, Economy and Frost Protection.
- Temperature selector with display of set-point temperature.
- Open window detection for reduced energy waste.
- "Adaptive Start" function.
- Geo-location via an Internet connection.
- EcoFluid technology. Shell brand thermal fluid.
- Built-in electronic ambient thermostat ±0,1°C.
- Keyboard lock function.
- Thermal safety cut-out.
- Temperature sensor with calibration option.
- Straight design 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, without the need for measuring or levelling.
- G Control Hub EU and G Control Hub USB offered as accessories to control and manage the radiator via Wifi.
- G Control Power Meter, offered as an option to control and manage electrical consumption at the home.
- G Control System is compatible with Amazon Alexa and Google Assistant.







MODELS		RD8W R21	RD10W R21	RD12W R21	RD14W R21
Thermal output	W	600	750	900	1200
No. of modules		8	10	12	14
Voltage		220-240 V~	220-240 V~	220-240 V~	220-240 V~
Frequency	Hz	50	50	50	50
Length	cm	74	90	106	122
Height	cm	58	58	58	58
Width*	cm	8	8	8	8
Net weight	kg	14	16,5	19,5	22,5