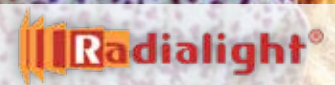


Radialight

COMFORT FOR YOUR HOME



The world is going through a time of change: shifting from fossil fuels to the electrification of all power consumption. We are contributing to this process by offering you products that provide the heat and comfort you've always wished for - sustainably. With the passion and dedication that comes from our over 80 years in business. With Italian quality and design, because homes are increasingly where our hearts are. Our research

WELCOME TO RADIALIGHT, ELECTRIC HEATING.

- FOR YOUR HOME
- FOR YOUR BATHROOM
- FOR THE COMMERCIAL AND SERVICES INDUSTRY

and continuous innovation lead to products created for the mindful use of heating, catered to our personal needs and that can be controlled from anywhere. Intelligent products that inform us on how much we are spending, learn our habits autonomously, and anticipate our needs. Because this means saving energy by avoiding waste. Welcome to how we see the future of electric heating.

“ You see things and you say why. But I dream things that never were and I say why not ? “

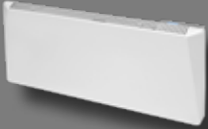


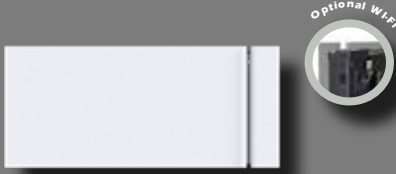
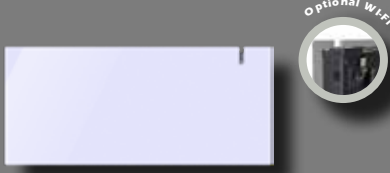
G.B. Shaw



HEAT
YOUR
HOME



HEAT YOUR HOME

SIRIO	
ICON - ICON Wi-Fi	
KLIMA - KLIMA Wi-Fi	
KYOTO	
AETHEREA	

SIRIO

Modern design and technology for a quick and programmed heating



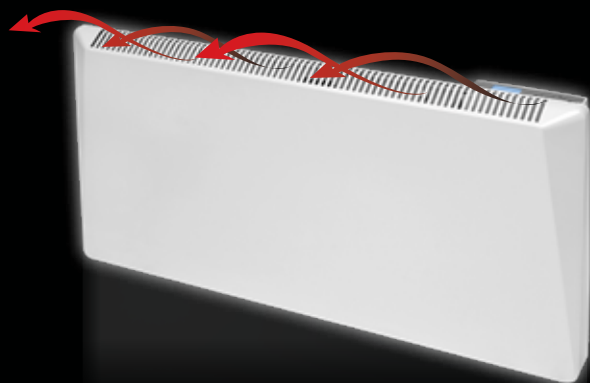
The brand new range of convection heaters SIRIO by Radialight provides the most simple and economical yet advanced solution to domestic heating, while decorating your home with their modern design.

The inner aluminium heating core provides all the heat necessary to reach the required temperature as quickly as possible and, in combination with the integrated electronic thermostat, SIRIO is able to maintain the comfort level you want, with absolute, long-lasting precision.

Weekly programming, open window detection and led display: everything is designed to get a quick temperature rise and the maximum energy savings for your immediate well-being.

SIRIO convectors are light-weight and easy to install, thanks to the complete kit that comes with each product. In less than 15 minutes you can benefit from the warm embrace offered by SIRIO, without any building works and invasive electrical connections.

Heating Style



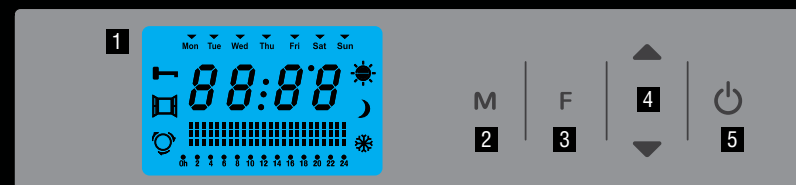
SIRIO will heat your home using natural convection - the cold air passes through the lower grille, is heated by the aluminium coil, and comes out of the grille at the top, heating your domestic environments perfectly, in complete safety and without any noise, as there are no moving mechanical parts.

The electronic thermostat provides intelligent heat management, automatically reducing consumption when the temperature reaches the required level.

Features

- Electric Convector slim and stylish design - only 10,2 cm thick, that ensure quick, uniform heating of the space
- Backlight LCD Display screen
- Maximum silence - no moving mechanical parts (fan or motors) included
- Energy-saving technology with consumption optimisation
- Weekly programming, Open window detection and Lock function
- Easy, quick installation using the built-in assembly kit, and zero maintenance costs
- Wheels are supplied as optional to make the convector portable for carrying
- IP24 protection against sprayed water, ideal for installation in wet spaces as well

Control System



Intuitive user experience with the new SIRIO interface

1 Lcd Display - 2 Mode settings - 3 Function settings - 4 Up/Down arrows - 5 Stand-by

SIRIO is fitted with an adjustable digital thermostat enabling the room temperature to be controlled, with an accuracy of 0,2°C. Choose among 5 heating modes: Comfort, Comfort -1°C, Comfort -2°C, Eco - 3,5°C and Frost protection. Weekly programmable room temperature and heating period + the open window detection function allows you to adapt the working time of SIRIO to your everyday life and also to save energy.

Technical Data

The SIRIO range is available in 4 different models – from 500W, 1000W, 1500W, to 2000W – whose size and power are designed to meet the needs of every home environment.

Model	SIRIO 5	SIRIO 10	SIRIO 15	SIRIO 20
Ean code	8019250199022	8019250199039	8019250199046	8019250199053
Dimensions in cm. (W x H x D)	45 x 42 x 10,2	65 x 42 x 10,2	85 x 42 x 10,2	105 x 42 x 10,2
Power @ 230V	500W	1000W	1500W	2000W
Overall thickness product installed (cm.)	11	11	11	11
Electronic thermostat	✓			
Net Weight (Kg)	3,90	5,65	7,15	8,60
Colour	White			

Wheels are sold separately. SIRIO height with wheels is 50 cm. Depth is 28,2 cm.

ICON

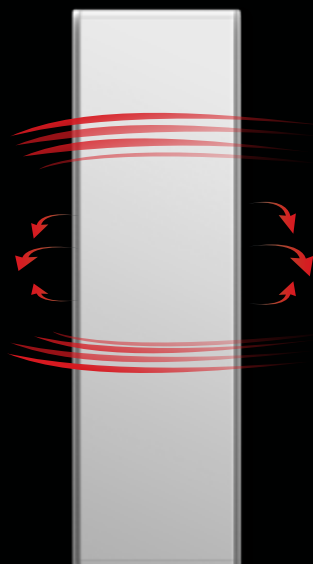
Its vertical, clean, elegant shape, just 45 cm wide, will immediately catch your eye



A sophisticated, iconic line, a surface to be admired and touched, RADIALIGHT DUAL TERM technology, the warm embrace of radiant heating, the efficiency of convection. You can now have all of this in a single product, or rather, two, in ice white and anthracite grey, with ICON.

Be sure you have a real piece of furniture in your favourite room. Protruding only 45 cm, the ICON radiant panel will heat you and your loved ones to the core, using radiant technology certified by Radialight and with a design that will not be out of place in any room you want to try it in.

Heating Style



ICON contains DUAL-THERM technology that is two different heating systems in a single product: convection makes it possible to quickly reach the required comfort level in the room while radiant heating ensures that the front surface transmits constant and even comfort.

The electronic thermostat provides intelligent heat management automatically reducing consumption when the temperature reaches the required level.

Control System

With its user friendly keypad ICON allows to have a quick and easy access to the radiator control features.



- Easy and practice weekly programming with 3 different pre-set programs to suit your lifestyle.
- Indication of the ideal energy saving comfort temperature.
- Powercheck function to find out exactly how much electricity was used during the last 24 hours or 7 days .
- Selection of 4 different working modes : Comfort , Eco, Frost Protection, Weekly programming.
- Possibility of safety lock of controls.

Features and Technical Data



ICON is available in 4 different models with power from 750 to 2000W, suitable for rooms from 5 up to 30 square meters.

Two colors: ice white and anthracite grey, both with satin finish. A bathroom kit, separately supplied as an accessory, can be adapted to suit all the versions. It's made up of 2 aluminium towel holders and a bathrobe hook. ICON will become a towel rail in your dream bathroom.

	ICON 7 white	ICON 7 grey	ICON 10 white	ICON 10 grey	ICON 15 white	ICON 15 grey	ICON 20 white	ICON 20 grey
Ean Code	8019250936023	8019250936061	8019250936221	8019250936269	8019250936429	8019250936467	8019250936627	8019250936665
Dimensions in cm. (W x H x D)	45 x 95 x 10,5	45 x 95 x 10,5	45 x 110 x 10,5	45 x 110 x 10,5	45 x 150 x 10,5	45 x 150 x 10,5	45 x 180 x 10,5	45 x 180 x 10,5
Power @ 230V	750W	750W	1000W	1000W	1500W	1500W	2000W	2000W
Overall thickness product installed (cm.)	12,5	12,5	12,5	12,5	12,5	12,5	12,5	12,5
Net Weight (Kg)	7,9	7,9	11,2	11,2	14,8	14,8	18,2	18,2
Cable Length (cm.)	100	100	100	100	100	100	100	100
Colour	ice white	anthracite grey	ice white	anthracite grey	ice white	anthracite grey	ice white	anthracite grey



ICON Wi-Fi



Wi-Fi

Vertical shaped low consumption radiators with WiFi controls and ambient led light



Radialight App
disponibile su:



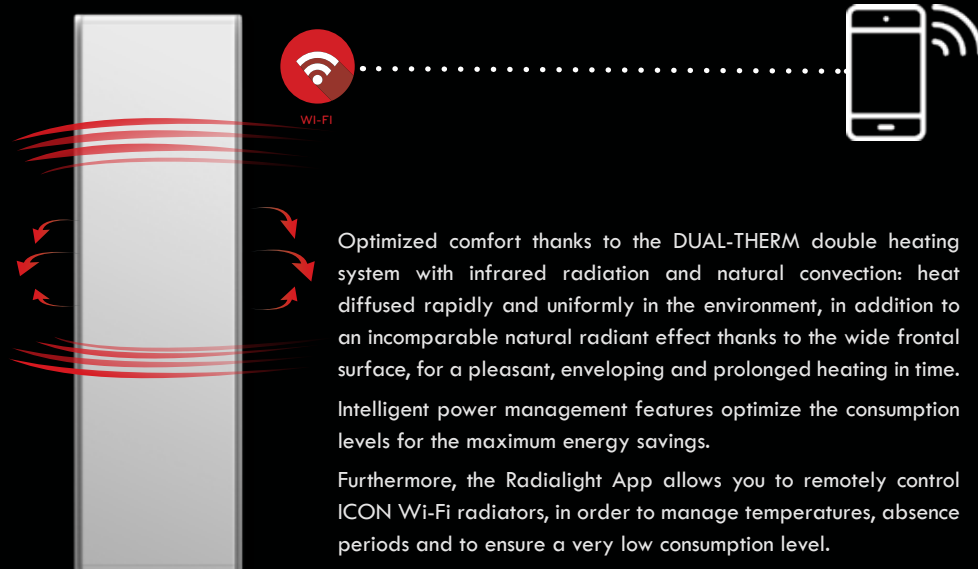
Home automation because time is your most precious resource. Ambient led light to create a unique atmosphere in your room. Protruding only 45 cm. ICON Wi-Fi electric radiant heater is the perfect union of design, piece of furniture, technology, comfort and energy saving. DUAL-THERM technology that combines infrared radiant heating and natural convection, remotely controlled through your smartphone for a unique comfort experience. The new RADIALIGHT App makes it possible that you individually manage each radiator, schedule

operation on a weekly basis and view consumption statistics in real time. The connection between the radiators and the router of your home is direct through Wi-Fi and therefore it will not be necessary to install bridges or intermediate terminals.

Total and precise control of the comfort of your home, wherever you are, in the simplest way possible, with just one touch of your fingers.

Discover the new generation of ICON vertical Wi-Fi radiators.

Heating Style



Control System

With its user friendly keypad, ICON allows to have a quick and easy access to the radiator control features.



ICON Wi-Fi integrates a digital display to manually access the radiator control functions. Therefore ICON Wi-Fi can be used also when Wi-Fi is not working.

Combined with your home Wi-Fi and the Radialight App, you can manage your ICON radiators installed in your home, creating a multi-zone system and independently controlling the comfort level of each room; obtain consistent energy savings thanks to weekly programming or simply manage heating during your periods of absence. Furthermore, the Radialight App will allow you to view, analyze and compare the consumption of each individual radiator to avoid unnecessary energy waste.

Features and Technical Data



ICON WiFi is available in 2 different colors: ice white and anthracite grey, both with satin finish. 4 different models with power from 750 W to 2000W suited to heating rooms from 5 sqm to 30 sqm. The bathroom kit, supplied separately as an accessory, can be adapted to suit all the versions. It is made up of two aluminium towel rails and a bathrobe hook. ICON WiFi becomes a towel rail in your dream bathroom.

	ICON Wi-Fi 7 white	ICON Wi-Fi 7 grey	ICON Wi-Fi 10 white	ICON Wi-Fi 10 grey	ICON Wi-Fi 15 white	ICON Wi-Fi 15 grey	ICON Wi-Fi 20 white	ICON Wi-Fi 20 grey
Ean code	8019250936030	8019250936078	8019250936238	8019250936276	8019250936436	8019250936474	8019250936634	8019250936672
Dimensions in cm. (W x H x D)	45 x 95 x 10,5	45 x 95 x 10,5	45 x 110 x 10,5	45 x 110 x 10,5	45 x 150 x 10,5	45 x 150 x 10,5	45 x 180 x 10,5	45 x 180 x 10,5
Power @ 230V	750W	750W	1000W	1000W	1500W	1500W	2000W	2000W
Overall Thickness product installed (cm.)	12,5	12,5	12,5	12,5	12,5	12,5	12,5	12,5
Net Weight (Kg)	7,9	7,9	11,2	11,2	14,8	14,8	18,2	18,2
Cable Lenght (cm.)	100	100	100	100	100	100	100	100
Colour	ice white	anthracite grey	ice white	anthracite grey	ice white	anthracite grey	ice white	anthracite grey
Led light	✓	✓	✓	✓	✓	✓	✓	✓

KLIMA

Radiators with digital control for Energy Saving



Digital controlled radiators, with built-in, exclusive Radialight® DUAL-THERM technology- two different heating systems incorporated in a single infrared radiation and natural convection unit.

Comfort management, controlled by the built-in electronic unit, ensures a

sensation of pleasant, diffused heat, and wellbeing that embraces you. These modern functions help to save on energy consumption, limiting energy bills.

This is KLIMA.

Heating Style



Comfort and wellbeing guaranteed by the infrared and natural convection systems built into the radiator, for quick even heating of spaces, as well as a sensation of warmth beyond compare, that is long-lasting, pleasing, and embracing.

The temperature control system optimises the radiator's consumption as the heating level set is approached, which allows maximum energy saving.

Comfort and wellbeing guaranteed by the infrared and natural convection systems built into the radiator, for quick even heating of spaces, as well as a sensation of warmth beyond compare, that is long-lasting, pleasing, and embracing.

Control System



With the user-friendly keypad, KLIMA allows you to quickly and easily gain access to the radiator control features.

Eas and practical eeklyprogramming, ith three pre-set programmes to suit your lifestyle

Powercheck function to find out exactl howmuch electricit as consumed in the last 24 hours or in the lastweek.

Exclusive OptiControl function that adapts the radiator to your living patterns, automatically lowering the room temperature slightl hen it is empty.

Features

- Built-in display for user-friendly browsing Energy saving technology
- DUAL-THERM heating system: natural convection + infrared radiant heat
- Accurate electronic thermostat
- OPTICONTROL Presence sensor
- 3 built-in weekly setting programs and zoning
- Built-in consumption PowerCheck function
- Open window stand-by sensor
- Easy, quick installation using the assembly kit included, and zero maintenance costs
- IP24 Protection rating against water splashing, perfect to be installed in Bathrooms and damp areas.

Technical Data

KLIMA is available in 4 different versions to suit the comfort to every room environment. All Klima models are also available in anthracite grey colour.

Model	KLIMA 7	KLIMA 10	KLIMA 15	KLIMA 20
Ean Code	8019250607008	8019250610008	8019250615003	8019250620007
Dimensions in cm. (W x H x D)	67,5 x 50,4 x 9	79 x 50,4 x 9	101 x 50,4 x 9	123 x 50,4 x 9
Power @ 230V	750W	1000W	1500W	2000W
Overall thickness product installed (cm.)	12	12	12	12
Digital Display	✓			
Opticontrol Sensor	✓			
Net Weight (Kg)	6,8	7,7	9,8	11,6
Colour	White; Anthracite grey			

KLIMA Wi-Fi



Low consumption radiators with Wi-Fi controls



Radialight App
available on:



Radialight® introduces the new series of connected Radiators Klima Wi-Fi: the perfect fusion of energy-saving technological innovation, Italian design and high level of comfort.

DUAL-THERM technology that combines infrared radiation and natural convection, remotely controlled through your smartphone, thanks to the new Radialight App, with which it will be possible to individually manage each radiator, schedule operation on a weekly basis and view consumption statistics in real time.

The connection between the radiators and the router of your home is direct through Wi-Fi and therefore it will not be necessary to install bridges or intermediate terminals, to get an immediate correspondence between the changes made in the App and the response time of the radiators.

Total and precise control of the comfort of your home, wherever you are, in the simplest way possible, with just one touch of your fingers.

Discover the new generation of KLIMA Wi-Fi heaters!

Heating Style



Optimized comfort thanks to the DUAL-THERM double heating system with infrared radiation and natural convection: heat diffused rapidly and uniformly in the environment, in addition to an incomparable natural radiant effect thanks to the wide frontal surface, for a pleasant, enveloping and prolonged heating in time.

Intelligent power management features optimize the consumption levels for the maximum energy savings.

Furthermore, the Radialight App allows you to remotely control KLIMA Wi-Fi radiators, in order to manage temperatures, absence periods and to ensure a very low consumption level.

Control System

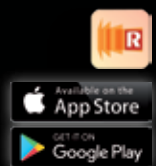


KLIMA Wi-Fi integrates a digital display to manually access the radiator control functions. Therefore KLIMA Wi-Fi can be used also when Wi-Fi is not working.

Combined with your home Wi-Fi and the Radialight App, you can manage your KLIMA radiators installed in your home, creating a multi-zone system and independently controlling the comfort level of each room; obtain consistent energy savings thanks to weekly programming or simply manage heating during your periods of absence.

Furthermore, the Radialight App will allow you to view, analyze and compare the consumption of each individual radiator to avoid unnecessary energy waste.

Features



- Integrated display for easy navigation
- Wi-Fi control via the free Radialight App
- Energy-saving technology with consumption optimization
- Dual-therm heating system: infrared radiation + natural convection
- High precision electronic thermostat ($\pm 0.2\text{C}^{\circ}$)
- Opticontrol system with presence sensor
- 3 Weekly programming mode: defined by you, Office and Holiday home
- Powercheck function to control energy consumption
- Open window stand-by sensor
- Quick and easy installation with the included mounting kit and zero maintenance costs
- IP24 protection against splashing water, ideal to be installed even in damp places

Technical Data

KLIMA Wi-Fi is available in 4 different models suitable for size and power to meet the needs of any domestic environment. All Klima models are also available in anthracite grey colour.

Model	KLIMA 7 Wi-Fi	KLIMA 10 Wi-Fi	KLIMA 15 Wi-Fi	KLIMA 20 Wi-Fi
Ean Code	8019250239018	8019250239032	8019250239049	8019250239056
Dimensions in cm. (W x H x D)	67,5 x 50,4 x 9	79 x 50,4 x 9	101 x 50,4 x 9	123 x 50,4 x 9
Power @ 230V	750W	1000W	1500W	2000W
Overall thickness product installed (cm.)	12	12	12	12
Digital Display and Wi-Fi control	✓			
Opticontrol Sensor	✓			
Net Weight (Kg)	6,8	7,7	9,8	11,6
Colour	White; Anthracite grey			



KYOTO

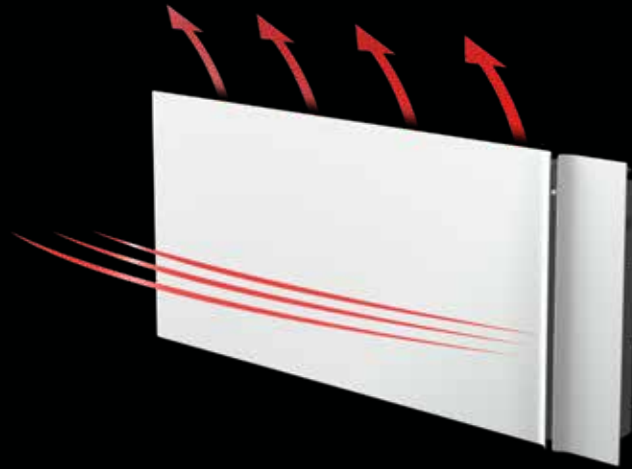
Design and the latest technology come together to furnish your home while saving you money



Imagine an electric radiator that looks clean, sleek and ultra flat, the front shield being only a few millimetres thick - a thin sheet floating in the air. Add user-friendly touchscreen controls to enhance your experience while making it practical.

Harness all the benefits of the latest technology, which reduces energy consumption while adapting to your lifestyle and your habits while providing the convenience of home automation. KYOTO, our new Radialight DUAL-THERM electric radiator, is all of this and more.

Heating Style



The DUAL-THERM system ensures comfort and well-being: infrared radiation and natural convection combined in this radiator provide quick, even heating and a pleasant warm feeling that extends over time.

A temperature control system optimises the radiator's consumption as it approaches the set heat level, saving energy.

Control System



KYOTO comes with touchscreen controls that work by touching the control panel with your fingers.

A backlit display with menu navigation makes the user experience and access to functions easy and intuitive.

Use the benefits of technology and artificial intelligence to create a modern, responsive heating system that can be customised for each room and easily adapts to your routine. You will be able to save money when you're not at home and get helpful information on energy consumption.

KYOTO is intelligent: it provides your ideal temperature by allowing you to create personalised programmes or by learning your routines as it detects your presence and your favourite temperature.

Features

- DUAL-THERM heating system: infrared radiation + natural convection
- Intelligent power supply control for energy efficiency
- Display with a navigation menu for easy, user-friendly use
- Desired room temperature adjustment to the nearest tenth of a degree
- Visible hourly programming, customisable for each day of the week
- Opticontrol system that automatically detects when you are around, making it possible to reduce consumption when you're out and about, while automatically creating an operating programme by learning your routines
- Powercheck function that provides daily and weekly consumption details
- Open window standby sensor to reduce energy waste
- Safety functions for the elderly and children, which can be used to reduce radiator power and temperature, as well as to block access to the controls
- Quick and easy installation thanks to the mounting kit and zero maintenance costs
- Option to connect to your WiFi system and use home automation controls via the Radialight APP (only after installing the RADIALIGHT WiFi MODULE, which can be purchased separately)
- IP24 protection against water sprays - ideal for installation in bathrooms as well

Maximum space saving



Product thickness: 8 cm.

Total wall-mounted thickness: 10 cm.

KYOTO is thin and ultra flat. It goes unnoticed, but every time you and your guests do notice it, its elegance will surprise you



Only 1,5 mm.

Only 45 cm high, KYOTO has a modern, slim shape.



Home automation at your service



You can operate the KYOTO range of radiators with manual controls or connect it to your WiFi system and control it with the Radialight APP, which you can download for free.

For WiFi control, the RADIALIGHT WiFi MODULE must be purchased separately and can be installed easily.

This can be done when purchasing the product or once installed.

You can download the Radialight App for free. You will be able to use it

with your WiFi system without requiring any special modems and manage the KYOTO WiFi radiators in your home remotely, creating a multi-zone system and controlling the comfort level in each room.

You will be in control of your KYOTO radiators easily from your Android or iOS smartphone, wherever you are and at any time.



Make your home energy efficient with the Weekly Programme feature, or control heating while you're not at home.

In addition, the Radialight App allows you to view, analyse, and compare your consumption, which means your costs are always under control, and you can avoid wasting energy.

However, the WiFi versions include a built-in digital display for manual access to the radiator's functions, making it possible for the product to work even when there is no WiFi connection.

Features and Data



The KYOTO range of electric radiators comes in :

- 4 sizes/power levels: 750W – 1000W – 1500W – 2000W to heat rooms from 5 to 25 m² (*)
- 2 colour schemes: RAL 9003 white and RAL 7024 anthracite grey, both with sandblasted finishes

(*) for sizing, see our website or seek advice from your local dealer

Model	KYOTO 7		KYOTO 10		KYOTO 15		KYOTO 20	
Colour	WHITE	ANTHRACITE	WHITE	ANTHRACITE	WHITE	ANTHRACITE	WHITE	ANTHRACITE
Ean Code	8019250276020	8019250276068	8019250276228	8019250276266	8019250276426	8019250276464	8019250276624	8019250276662
Dimensions (WxHxD) [cm]	68,5 x 45,0 x 8,0		80,0 x 45,0 x 8,0		102,0 x 45,0 x 8,0		125,0 x 45,0 x 8,0	
Net Weight [Kg]	8,5		10,5		13		16	
Power a 230V [W]	750		1000		1500		2000	
Thermostat	ELECTRONIC		ELECTRONIC		ELECTRONIC		ELECTRONIC	
Optional Wi-Fi	YES		YES		YES		YES	

All products in the KYOTO range can operate in both manual and WiFi modes.

For WiFi mode, you must:

- Purchase the RADIALIGHT WiFi MODULE separately, with its specific product code
 - Install it on your product
 - Download the RADIALIGHT APP and configure the product
- Get complete instructions on the radialight.com website.



RADIALIGHT WiFi MODULE

Ean Code 8019250955116

ECODESIGN Lot20 Compliant



IP24



AETHEREA

The clean lines of glass for a unique piece of furniture with outstanding performance

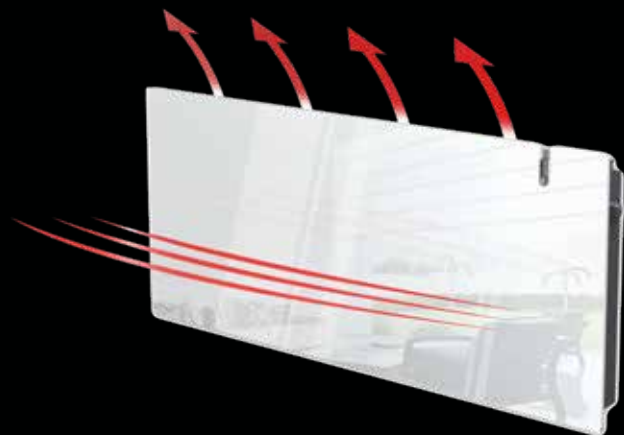


Glass is a natural material synonymous with purity, with ultra-smooth reflective surfaces that bring elegance to your interiors.

But for us at Radialight, it is not only an aesthetically pleasing item. It combines design with exceptional thermal and physical properties, allowing it to accumulate heat and release it gradually even when the heater is off, ensuring long-lasting radiation to give you the comfort you need for longer.

These outstanding features add up to cutting-edge technology, with touchscreen controls and user-friendly navigation through countless functions. The system offers customisable heating for each room in your home to suit your lifestyle; it learns your routines on its own while allowing you to control it from wherever you are, thanks to the convenience of home automation.

Heating Style



The DUAL-THERM system ensures comfort and well-being: infrared radiation and natural convection combined in this radiator provide quick, even heating and a pleasant warm feeling that extends over time.

A temperature control system optimises the radiator's consumption as it approaches the set heat level, saving energy.

Control System



AETHEREA comes with touchscreen controls that work by touching the control panel with your fingers.

A backlit display with menu navigation makes the user experience and access to functions easy and intuitive.

Use the benefits of technology and artificial intelligence to create a modern, responsive heating system that can be customised for each room and easily adapts to your routine. You will be able to save money when you're not at home and get helpful information on energy consumption.

AETHEREA is intelligent: it provides your ideal temperature by allowing you to create personalised programmes or by learning your routines as it detects your presence and your favourite temperature.

Features

- DUAL-THERM heating system: infrared radiation + natural convection
- Superior and long-lasting radiation thanks to the heat accumulation capacity of the 5mm-thick tempered glass front panel.
- Display with a navigation menu for easy, user-friendly use
- Intelligent power supply control for energy efficiency
- Desired room temperature adjustment to the nearest tenth of a degree
- Visible hourly programming, customisable for each day of the week
- Opticontrol system that automatically detects when you are around, making it possible to reduce consumption when you're out and about, while automatically creating an operating programme by learning your routines

- Powercheck function that provides daily and weekly consumption details
- Open window standby sensor to reduce energy waste
- Safety functions for the elderly and children, which can be used to reduce radiator power and temperature, as well as to block access to the controls
- Quick and easy installation thanks to the mounting kit and zero maintenance costs
- Option to connect to your WiFi system and use home automation controls via the Radialight APP (only after installing the RADIALIGHT WiFi MODULE, which can be purchased separately)
- IP24 protection against water sprays - ideal for installation in bathrooms as well

Maximum space saving

8 cm



Product thickness: 8 cm.

Total wall-mounted thickness: 10 cm.

AETHEREA is thin and ultra flat. It goes unnoticed, but every time you and your guests do notice it, its elegance will surprise you.



Only 5 mm.

Only 45 cm high, AETHEREA has a modern, slim shape.



45 cm

Home automation at your service



You can operate the AETHEREA range of radiators with manual controls or connect it to your WiFi system and control it with the Radialight APP, which you can download for free.

For WiFi control, the RADIALIGHT WiFi MODULE must be purchased separately and can be installed easily.

This can be done when purchasing the product or once installed.

You can download the Radialight App for free. You will be able to use it

with your WiFi system without requiring any special modems and manage the AETHEREA WiFi radiators in your home remotely, creating a multi-zone system and controlling the comfort level in each room.

You will be in control of your AETHEREA radiators easily from your Android or iOS smartphone, wherever you are and at any time. Make your home



energy efficient with the Weekly Programme feature, or control heating while you're not at home.

In addition, the Radialight App allows you to view, analyse, and compare your consumption, which means your costs are always under control, and you can avoid wasting energy.

However, the WiFi versions include a built-in digital display for manual access to the radiator's functions, making it possible for the product to work even when there is no WiFi connection.

Features and Data



The AETHEREA range of electric radiators comes in :

- 2 sizes/power levels: 1000W – 1500W to heat rooms from 9 to 18 sqm (*)
- 2 colour schemes : Ice White and Obsidian Black

(*) for sizing, see our website or seek advice from your local dealer

Model	AETHEREA 10		AETHEREA 15	
Color	ICE WHITE	OBSIDIAN BLACK	ICE WHITE	OBSIDIAN BLACK
Ean Code	8019250152225	8019250152263	8019250152423	8019250152461
Dimensions (WxHxD) [cm]	80,0 x 45,0 x 8,0		102 x 45,0 x 8,0	
Net Weight [Kg]	10		13	
Power 230V [W]	1000		1500	
Thermostat	ELECTRONIC		ELECTRONIC	
Optional Wi-Fi	YES		YES	

All products in the AETHEREA range can operate in both manual and WiFi modes.

For WiFi mode, you must:

- Purchase the RADIALIGHT WiFi MODULE separately, with its specific product code
 - Install it on your product
 - Download the RADIALIGHT APP and configure the product
- Get complete instructions on the [radialight.com](https://www.radialight.com) website.



RADIALIGHT WiFi MODULE
Codice Ean 8019250955116

ECODESIGN Lot20 Compliant



IP24





HEAT
YOUR
BATHROOM

HEAT YOUR BATHROOM

DEVA



ONSEN



WINDY



TOUCH



BALI



DEVA

Glass Towel warmer Radiator with Digital controls



Essential lines, rounded edges Thin profile. The purity of glass, a natural material that accumulates heat and releases it gently ... While furnishing your bathroom with elegance. Research by Radialight laboratories has produced

DEVA, a unique electric towel warmer radiator, with a combined action.

DEVA is all you need: elegant furnishing element, perfect heating for the bathroom, and warm towels all year round.



Heating Style

The discreet, powerful turbo action heats the bathroom in just a few minutes, even for large bathrooms. The glass front, with its exclusive active inertia heating system, radiates all-round heat with low energy consumption, maintaining a welcoming atmosphere, and towels that are always warm.



Control System

Built-in Touchscreen controls DEVA is activated by touching the surface, and displays the temperature required, the time, and the operating mode. COMFORT, ECO, ANTI-FREEZE, PROGRAMMED, TIMER: 5 different operating modes for use to suit all needs and to ensure maximum energy saving.

Features

- Glass Towel warmer Radiator
- Combined heating: convection + Infrared radiation
- Heats any bathroom, making your towels hot and comfortable
- Touch screen controls
- LCD Display
- Energy-saving Function suitable for all your needs
- Integrated USB connector to recharge your smartphone
- 2 adjustable towel bars
- IP24 protection against bursts of water, ideal for installation in damp places

Technical Data

DEVA is available in 1500W version and 2 colours: White Onyx, Black Volcano.

Model	DEVA Black	DEVA White
Ean Code	8019250766750	8019250877883
Colours	Black with Aluminium towel rails	White with Aluminium towel rails
Controls	Touch Screen	
Dimensions in cm. (W x H x D)	52 x 105 x 12,5	
Power @ 230V	1500W	
Net Weight (Kg)	17	

ECODESIGN Lot20 Compliant



IP24



ONSEN

Heated towel rail: design, wellbeing and practicality, even in the tightest spaces.



At RADIALIGHT, we see ONSEN as the essence of what we imagine our bathroom to be.

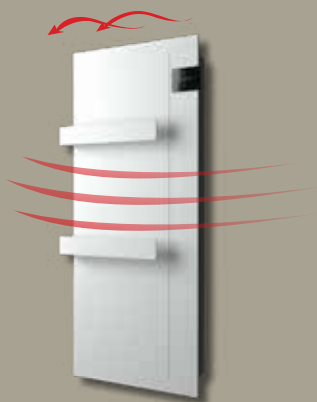
It is a design feature, because wellbeing plays an increasingly important role in our culture: the bathroom is no longer simply a room, it's a space that nurtures emotions.

It's compact and, at only 40 cm wide by 10 cm thick, it can easily be installed in even the smallest of rooms.

It's practical and effective: thanks to its 750 W power and specialised heating technology it can be used as the main heating system for your bathroom or as an accessory, providing you with towels that are always warm and dry. It's easy to use, because the controls are always at your fingertips - simple and user-friendly. It's intelligent because, thanks to its versatile electronics, it adapts to our personal habits. Welcome to the world of ONSEN, the great little heating accessory you never knew you needed.

Heating Style

ONSEN's unique Dual-Therm heating technology releases heat through convection and radiation at the same time. The convection flow that comes out of the top heats the bathroom. The radiation creates a pleasant warmth that envelopes you like a warm embrace, while also drying your towels.



Electronic Controls



ONSEN is intelligent, because it decides how much heat is needed to reach the required temperature, avoiding a needless waste of energy. But it offers you so much more. Its multiple operating modes allow it to adapt to your lifestyle. You can set a consistent and comfortable temperature, or you can program the unit, saving money when you're not at home. If, instead, you want to heat the bathroom when you want to and for as long as you want to, the timer function is your best choice.

Features

- Moisture proof, powder coated metal structure.
- Dual heating system: radiation for all-round comfort, and convection for quick heating.
- Suitable as both main and accessory heating.
- Easy-to-use touch controls with LCD display.
- Electronic thermostat with automatic heat control, to avoid energy waste.
- Various operating modes: automatic, programmed, timer.
- Open-window alarm function.
- Fitted with 2 towel rails.
- IP 24 protection against water spray: safe even in the wettest places.
- Available in two colours: ice white and anthracite grey.



Data

Model	ONSEN ICE WHITE	ONSEN ANTHRACITE GREY
Ean Code	8019250651018	8019250651025
Colour	Front body colour: white RAL 9003, rear body colour grey RAL 7024	Front and rear body colour: grey RAL 7024
Dimensions	Height: 90 cm. Width 40 cm. Thickness 8 cm. Product thickness when wall-mounted 10 cm (14.5 cm including the towel rails).	Height: 90 cm. Width 40 cm. Thickness 8 cm. Product thickness when wall-mounted 10 cm (14.5 cm including the towel rails).
Electrical Power 230V	750W	750W
Controls	Electronic - touch controls	Electronic - touch controls
Product weight in kg	10kg	10kg

WINDY

Bathroom wall mounted heater. Digital technology and ultra slim design to enhance the comfort of your bathroom



Small, silent and smart: with an ultra-slim design in the thinnest point of only 11.2 cm, WINDY digital bathroom fan heater - also available as WINDY 2B with aluminum towel rails and as WINDY VISIO with aluminum towel rails and mirror - will give your bathroom a hi-tech sophisticated look. This elegant wall-mounted fan heater is able to spread heat quickly, silently and homogeneously.



4 different operation modes will allow you to customize the heat emitted, achieving a customized comfort. Moreover, thanks to the weekly programming functions, it will be possible to adjust the temperature of the bathroom according to your own daily life routine. Say goodbye to cold awakenings and let yourself be surprised by the warm embrace of WINDY.

Heating Style

Thanks to the integrated motion sensor, WINDY will emit heat only when necessary, avoiding unnecessary waste of energy, reducing its consumption level, and then automatically bring the temperature back to the set comfort level as soon as a motion is detected.

With its integrated open window sensor, WINDY will avoid any dispersion of heat and consequently any waste of energy, automatically selecting the Frost-free function.

5 pre-set weekly programs, to adapt WINDY to your life rhythm, optimizing the heat emitted and becoming a loyal ally to better enjoy the cold season.



Control System



WINDY integrates touch screen controls on the front:

- Motion sensor
- Led display
- Mode led indicators
- BOOST function for ultrafast heat
- Heat mode selector

Everything has been designed for an easy and intuitive control of the product.

Features

- Touch screen controls + LED display, for a precise regulation of the desired temperature
- 5 pre-set weekly programs
- 4 operating modes: COMFORT, AUTO, PROGRAMMED, FROST FREE
- Motion sensor
- Open window detection function
- BOOST function for ultra-fast heat
- Ultra-flat design: only 11.2 cm thick when installed on the wall
- Removable and washable dust filter
- IP24 protection against splashing water, ideal for installation in damp places
- Product complies with EcoDesign 2018 regulations



WINDY
Wall Bathroom fan
heater



WINDY 2B with
Aluminium towel
rail



WINDY VISIO with
Aluminium towel rail
and Mirror surface

Technical Data

Available in 3 different versions:

- WINDY Basic
- WINDY 2B with Aluminium towel rail
- WINDY VISIO with Aluminium towel rail and Mirror

Model	WINDY	WINDY 2B	WINDY VISIO
Ean Code	8019250595015	8019250595022	8019250595398
Colours	Glossy white	Glossy white with Aluminium towel rails	Mirror with Aluminium towel rails
Dimensions in cm. (W.x H. x D.)	40,3 x 31,8 X 11,2	57,8 x 31,8 X 11,2	57,8 x 31,8 X 11,2
Power @ 230V	1000/1800W	1000/1800W	1000/1800W
Total thickness product wall mounted (cm.)	11,5	11,5	11,5
Net weight	2,6 Kg	2,6 Kg	3,4 Kg

TOUCH

Elegance and technology, bathroom wall mounted fan heater with minimal tickness



Safe, silent, and smart: only 11 cm thick and with an ultra-flat design, the TOUCH digital heating fan will give your bathroom a hi-tech touch. Thanks to a completely renewed air circulation mechanism, this wall fan is extremely silent, while guaranteeing quick, even distribution of heat in your bathroom,



as well as heating your towels very quickly. Forget waking up cold or damp bathrooms in the early morning: TOUCH includes a programming function, to get a perfectly heated bathroom at the time you want it.

Heating Style

Thanks to the built-in presence sensor, TOUCH will only heat when necessary, avoiding needless wastage of energy.

10 minutes after you leave the bathroom, TOUCH will automatically go into ECO mode (3,5°C lower than the setting on the ambient thermostat), thereby reducing consumption.

Naturally, as soon as it detects someone in the room, TOUCH will automatically take the temperature back to the comfort level set.

Alternatively, you can use TOUCH in a programmed mode, to have the temperature you prefer at the time you want it.

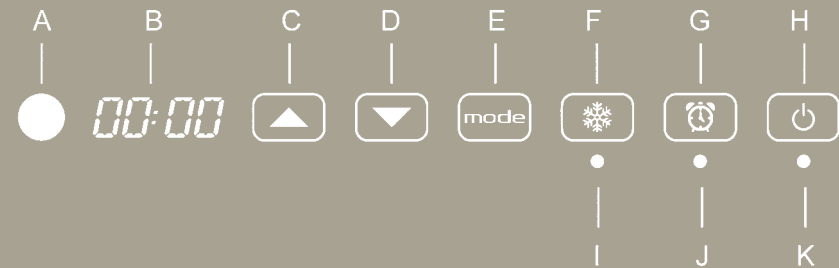
Features

- Touch screen controls + LED display for the precise regulation of the temperature desired
- Presence sensor built into the product, to heat only when necessary, thereby avoiding costly energy wastage
- Weekly programming function
- Integrated towel bar + 4 hooks hidden in the lower part of the radiator to dry an extra number of towels
- Ultra-flat design – only 11 cm of thickness when installed on a wall
- Dust-prevention filter which can be extracted and washed
- IP24 protection against bursts of water, ideal for installation in wet places



TOUCH with Pearl Grey towel rail

Control System



A-Presence sensor B-Display C-Key + D-Key E-Setting F-Function for the prevention of freezing G-Programming H-Stand-by switch I-Freezing-prevention indicator J-Programmed mode indicator K-Function indicator

Technical Data

Model	TOUCH
Ean Code	8019250000441
Colour	White with Grey towel rail
Dimensions in cm. (W x H x D)	50 x 30 X 11
Power @ 230V	1800W
Overall thickness product installed (cm.)	11,5
Net Weight	2,6 Kg
Thermostat	Electronic

ECODESIGN Lot20 Compliant



IP24



BALI

The essence of design, safety, and technology for your comfort in the bathroom.



BALI is a wall-mounted fan heater for the bathroom, designed to ensure the utmost safety.

Because your peace of mind is paramount to Radialight; its all-metal, powder-coated body assures robustness and the greatest protection against overheating.

Its compact size and IP24 level of protection against moisture mean that it can be easily installed in even the smallest bathroom.



BALI will be your greatest ally when you wake up and feel its warmth, even on the coldest of winter days. Our research delivers you a smart product that helps save, for a more sustainable planet. BALI's sophisticated electronic functions, which conform to the 2018 EU ECODESIGN directive for energy-related products, help you to limit energy consumption, because BALI adapts to your lifestyle, giving you only as much heat as you need, when you need it.

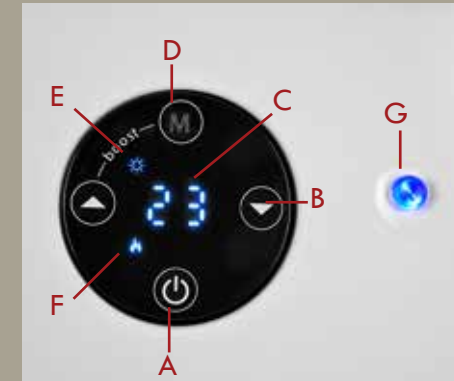
Heating Style

BALI is powerful and suitable for heating bathrooms of any size. It intelligently modulates heat emission, to give you the comfort you want. You can view the temperature on the LCD display and set it precisely. This will achieve wellness beyond compare, which remains even and constant, for as long as you decide to use it.

The front air outlet facilitates heat distribution, and in just a few minutes you will have a comfortable bathroom, even in the most freezing climates.

Control System

- A: ON-OFF switch
- B: + and - selection keys
- C: Temperature setting display
- D: Operating mode selection: COMFORT, PROGRAMMING, BOOST, ANTI-FREEZE
- E: Current operating mode display
- F: ON/OFF indicator
- G: Led light



Features

- Electronic thermostat with ambient temperature setting display;
- Automatic consumption modulation, in keeping with the temperature setting;
- Weekly programming, fitting BALI into your lifestyle;
- TURBO function, for utmost comfort in the shortest possible time;
- Window open alarm that switches the product off to avoid wasting energy;
- Removable, washable filter that traps dust and prevents it from being circulated further, for cleaner air.



Technical Data

Model	BALI
Ean Code	8019250351017
Colour	Housing: White RAL 9010 Air outlet grid: Grey RAL 7001
Dimensions in cm.	Height: 43; Width: 27; Depth: 13 cm.
Power @ 230V	2000W
Overall thickness product installed (cm.)	13,5 cm.
Net Weight	3,3 Kg
Temperature control	Electronic

A warm, slightly blurred photograph of a group of people dining at a restaurant. The focus is on a wooden table in the foreground, which is set with several wine glasses containing yellow liquid, likely white wine. There are also plates of food, including what appears to be a salad with green herbs and a small blue ceramic bowl. A person's hand, adorned with a colorful beaded bracelet, is visible holding one of the wine glasses. The background shows other diners and more of the restaurant's interior, creating a lively and social atmosphere.

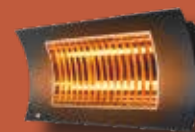
HEAT YOUR
COMMERCIAL
AND INDUSTRIAL
SPACE

HEAT YOUR COMMERCIAL AND INDUSTRIAL SPACE

THERMO



OASI



OASI HT



THERMO

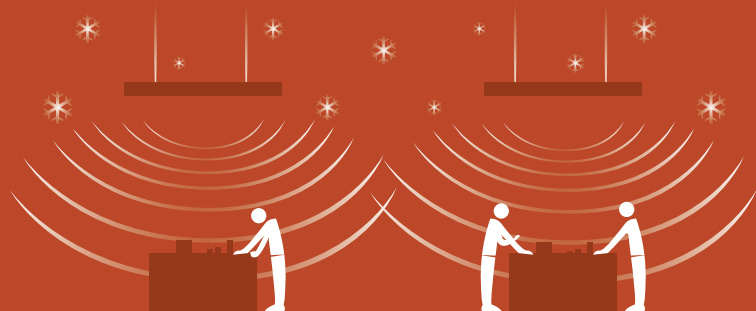
Ceiling-mounted radiant panels for industrial and commercial heating



Radiation from above is the ideal solution for resolving heating problems at workbenches in industrial environments such as factory buildings or warehouses, as well as in gyms and on terraces. They can be used to heat an entire space or to create working islands

in specific zones, thereby only heating where needed. They have a large emission area and provide a pleasing heating effect, which is perceived as being pleasant, at temperatures that are not too high.

Heating Style



The THERMO panels exploit the advantages of long-wave radiant technology, using aluminium elements that are ceiling mounted, and that also constitute the heat source and radiant surface, in direct contact with the air. This ensures even heating of the area involved, with exceptional thermal comfort, eliminating the disadvantages of alternative heating systems (gas fan heaters, infrared lamps, or halogen mushrooms) used to date for applications of this type.

Features

- Direct heating of specific zones using maximum energy efficiency, with 2 different power levels to choose between, depending on the context
- Heat is evenly diffused, transmitted by long infrared waves which heat up the body and also surfaces, while avoiding stratification of air temperatures
- Great savings in management costs and zero maintenance
- No noise, no air currents, no stirring up of dust
- Quick and easy installation
- The heating system is perfectly modular. THERMO panels can be installed all at the same time, or, in the case of successive extensions, additional panels can be added based on the new need
- IP54 protection against bursts of water

Control System

The THERMO panels can be used with both a single-phase 230V~ and a three-phase 400V~ power supply, provided they have a neutral. This choice can be made by the installer, with the end user's agreement. When a three-phase connection is used, the power absorption in less cold months can be reduced, by only using part of the Heating plant installed.

230V Single phase connection



Three phase connection



Technical Data

THERMO range is available in 2 different sizes to choose accordingly with the kind of installation needs (installation height, insulation level, area dimensions etc.)

Model	HT22	HT39
Ean Code	8019250922514	8019250939512
Power @ 230V	1750W	3500W
Surface heating temperature	280C°	
Dimensions in cm. (W x H x D)	22 x 167,5 x 7.5	40 x 167,5 x 7.5
Recommended Height of installation	2,5 - 2.6 mt	2,9 up to 3,5 m
Average heated area	6 sqm*	up to 15 sqm
Net Weight (Kg)	8	12,2
Finishing	Aluminium	

*recommended for installation in series



OASI

Low Glare Infrared heater for Indoor and Outdoor use



When it's there, your space comes alive with new excitement. That's OASI, Radialight's new Heating Lamp. An intelligent solution for heating your spaces, with a refined design and ultra modern technology. Thanks to the dual IR-B carbon heating system, the low glare infrared

rays generated by the OASI radiate heat to your commercial spaces or home, with a unique style that is able to enhance any interior design. For indoors and outdoors - the warm, suffused, low glare light that makes the difference.

Heating Style

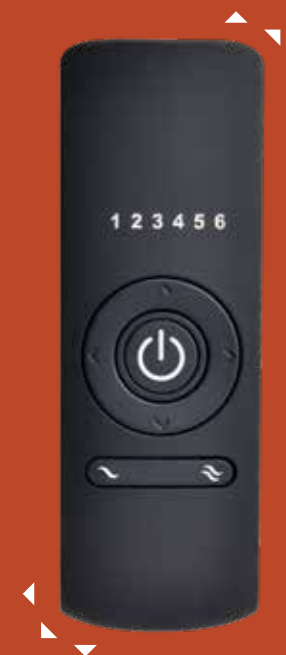


The medium wave infrared radiation emitted by OASI provides a constant, even flow of heat. It is not bothersome, is highly tolerable, is kind to your skin, and is comfortable. The OASI lamps use LOW GLARE IR-B Carbon heating technology: low glare infrared waves and diffused heat. A perfect combination between immediate heat and reduced glare, to create a welcoming atmosphere in your spaces, that does not interfere with existing lighting.

Control System

OASI Remote (sold separately) allows you to choose the comfort level for each zone in your commercial space, in a practical manner with minimum effort. The practicality and efficiency of this wireless solution is able to manage remote control of up to 6 heaters, using a single remote control unit.

OASI Remote makes significant energy saving possible, thanks to two different power level settings (1000W or 2000W), for each lamp, even from a distance of 20 metres. However, the OASI can also be used without the remote control and can be connected to an external switch.



Features

- Hi-tech design, stylish, sturdy and compact.
- Easy to use: wireless control up to 6 units to optimize comfort with just a single remote control
- Low Glare Medium wave IR-B Carbon heating elements
- IPX 5 splash water protection - ideal for indoor or outdoor installation
- Multiple mounting options: wall, ceiling or pole mounted (sold separately)
- Targeted spot heating for the maximum efficiency and the minimum energy loss
- Bracket allow motion from 25° to 45° angle top to bottom
- Pole mounting single or double separately supplied as accessory.

Technical Data

Model	OASI	
Ean Code	(White) 8019250900024	(Matte Black) 8019250900017
Power @ 230V	1000w/2000w	
Dimensions with wall bracket (mm)	600 x 250 x 230mm	
Net Weight (Kg)	5,2 Kg	
Power cord length	4 mt.	
Colour	White/Matte Black	
Finishing	Powder Coated Steel body + Aluminium front	



OASI HT

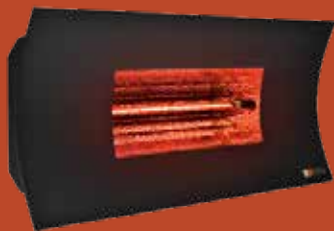
Infrared Halogen heater for Outdoor use



The OASI range of infrared heaters made by RADIALIGHT do their utmost to give you even more heat. Design combines with performance, beauty of form is at one with heating power. This is OASI HT, the brand new infrared outdoor patio heater by RADIALIGHT for heating and embellishing outside areas and verandas exposed to the wind, humidity in the air, and the weather.

This new range of weatherproof infrared heaters was designed to spread heat out over distance, in outdoor areas affected by wind and cold temperatures, where heated air cannot easily be contained (such as patios, restaurants verandas, alfrescoes etc. etc.). Heat is pointed into specific directions and instantly transferred directly to people, surfaces and solid objects, resulting in a pleasant warming effect.

Heating Style



OASI HT's halogen heating element generates short-wave infrared IR-A heating, that works just like the sun, having a warming effect the instant the heaters are switched on, so leaving you saving energy, keeping them switched off when an area is not occupied.

Its irradiation spectrum is not absorbed by the humidity in the air, and is perceived intensely even in outdoor settings, transferring heat directly to a person, table or floor, making it the ideal product for patios, bars, restaurants or dining places, that need to maximise the access to their outdoor areas all year round.

A special aluminium reflector with a hammered surface, is able to reflect and propagate more than 90% of the thermal energy emitted by the high quality halogen heating element: energy efficiency meet high comfort and style.

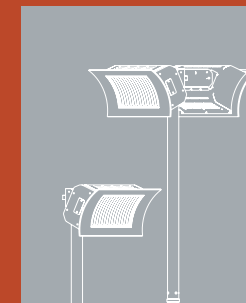
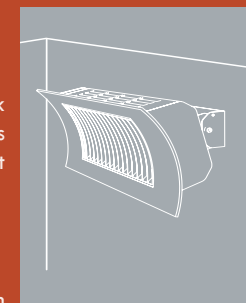
Multiple installation options

OASI/HT has been specifically designed to work for outdoor use, against wind and humidity, and is certified to have a protection level of IP X5, so not directly exposed to the rain.

OASI HT features multiple installation options:

- Wall-mounted using metal brackets, at an adjustable inclination in order to direct the heat where it is needed.
- Ceiling mounted, or suspended right over the areas to be heated
- Pole mounted, provided as an optional accessory, on which up to 2 units can be mounted.

Due to its outstanding performance, OASI HT can also be used in industrial and commercial environments, where "spot" heating is required.



Features

- Hi-tech and stylish design, elegant, compact and sturdy.
- High thermal performance due to the short-wave IR-A heating technology and the special aluminium reflector with its hammered surface..
- IPX 5 protection against sprays of water - ideal for indoor or outdoor installations
- Multiple installation options: wall-mounted, ceiling suspended, pole mounted (sold separately).
- Directional heat for maximum heating efficiency and minimum energy loss
- Adjustable from 25° to 45°
- Pole mounting single or double separately supplied as accessory.
- 100% Manufactured in Italy

Technical Data

Model	OASI HT
Ean Code	8019250784518
Power @ 230V	2000W
Dimensions with wall bracket (mm)	600 x 250 x 230mm
Net weight (Kg)	5,2 Kg
Power cord lenght	4 mt.
Colour	Black
Finishing	Powder Coated Steel body + Aluminium front

NOTES



radialight.com

For news on all new products
and the trade fairs where you can find us,
and to download catalogues and manuals.

Contact us for details on your nearest dealer.

ERMETE GIUDICI S.p.A.
Via Leonardo da Vinci 27 20054 Segrate (MI) - Italy
Tel. +39 02 2139149/247



Find out more on www.radialight.com