

MADE IN
ITALY

UK

EYEBEAM®

CONTEMPORARY WARMTH

EYEBEAM®

CONTEMPORARY WARMTH

EYEBEAM s.r.l.
Via A. Volta, 17 - 33082 Azzano Decimo Pordenone (Italy)
Phone +39 0434 632880 - e-mail: purchase@eyebeam.it
www.eyebeam.it

f Eyebeam - Contemporary Warmth



HORIZONTAL ELECTRIC SYSTEM



		S	M	L	XL
Height	(mm)	600	800	1000	1200
Width	(mm)	600	600	600	600
Weight	(kg)	8,00	11,00	13,00	16,00
Power	(watt)	350	600	800	1000

Remote control included in the price, supplied as standard with the product.



Remote control

INSTALLATION

The EYEBEAM System design radiators are supplied with European standard couplings, guaranteeing easy installation in any existing system. In case of vertical positioning the visual display must be kept on the right side while for horizontal positioning the visual display must be kept on the lower side.

FLEXIBILITY

All EYEBEAM models can be installed both horizontally and vertically for a maximum adaptability to the needs of each individual environment.

SAFETY

Since the EYEBEAM System design radiators are made of tempered glass they have the highest certification for safety glass, the insertion of a plastic adhesive film allows the glass to obtain the European UNI 12600 1B1 certification with safety performance equal to those of a shatterproof laminated glass.

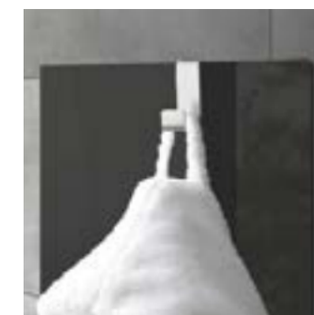
Their assembly also ensures an isolation level of electronic in class 2 and a protection level of IP 45 thus ensuring maximum safety even in humid environments, such as bathrooms, swimming pools, saunas etc.

Once the product has been installed, the specially designed brackets prevent inadvertent unhooking, in accordance with the German VDI 6036 safety regulations for radiators.

ACCESSORIES



Towel bar
Adaptable to the extent necessary and more bars can be fitted.



Hanger
Can be mounted in any position on the upper side.

HORIZONTAL

Design Arch. Alessandro Tesolin

The finishes and colours are indicative and may undergo variations due to the printing technique.



WELLNESS



ECO-SUSTAINABILITY



REGOLAZIONE
TOUCH SCREEN



ELECTRIC
SYSTEM

HORIZONTAL model

THE DESIGN RADIATORS THAT MEETS THE NEEDS
OF WARMTH AND COMFORT FOR ANY ENVIRONMENT

EYEBEAM®
CONTEMPORARY WARMTH

Design radiator with a basic and essential Profile, Horizontal has a strong personality. This ultra-flat radiator combines the linearity of the Eyebeam studio with the most diverse scenographic configurations. The four different sizes make it a modular object. The Horizontal model plays on the possibility of alternating the different surfaces giving life to the most disparate visual combinations, determining evocative walls with a strong emotional impact. The dimensional freedom of this piece of furniture does not limit its high performance qualities, in line with the Eyebeam policy.

WARM WELLNESS

Thanks to its heating system, the Horizontal model allows to heat the environment mainly by irradiation, emitting long-wave infrared very similar to the rays emitted by the sun, which are perceived by the human body creating a condition of well-being.

This advanced system also allows you to directly heat the elements in the room which in turn re-send their heat into the environment.

SAVING

The design radiators allow to have a comfortable ambient temperature with a much lower air temperature than traditional systems, a degree less in air temperature corresponds to a saving of at least 7% of the energy consumption.

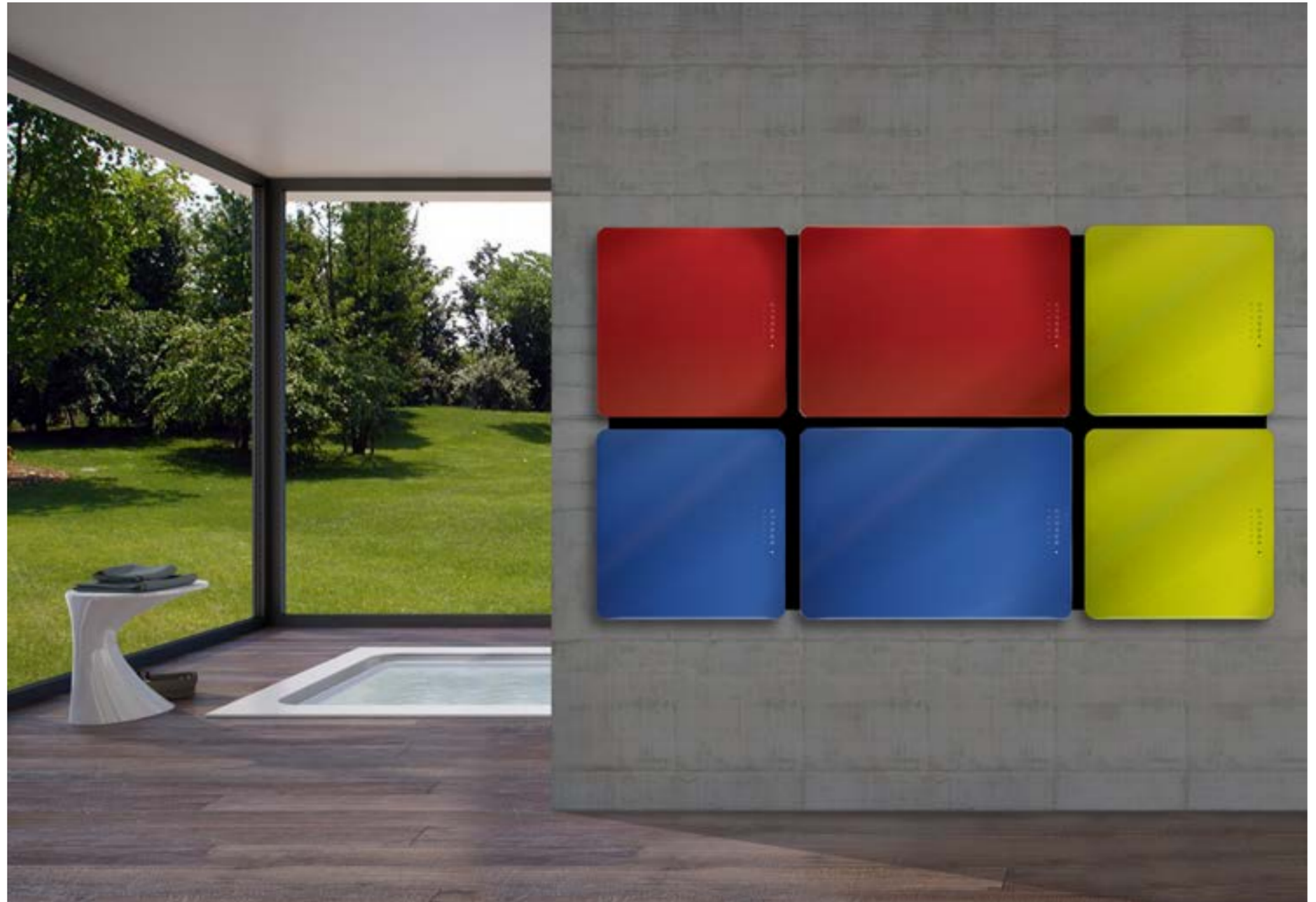
The Electric System design radiators have the most advanced technology, which allows the product itself to understand which is the most correct way to heat the environment avoiding energy waste, keeping the product surface temperature to a minimum and automatically placing itself in stand-by in front of sudden changes in temperature within the environment. The Electric System design radiators have state-of-the-art TOUCH SCREEN control system that allows to optimize the performance in combination with the remote control. The daily and weekly programmable Thermostat allows you to program the switching on and off for a flexible heating and the most suitable as possible to the needs of the end user.

The three pre-set temperature modes allow you to select, according to the size of the environment and the temperature you want to obtain, the heating mode that best suits the situation, avoiding energy waste.

All Eyebeam ErP radiators comply with the provisions of the Ecodesign Directive 2009/125/EC and the EU Regulation 2015/1188 for environment heaters.

ACCESSORIES

Accessories such as towel bars and hangers make them perfect in the bathroom or kitchen. In the Electric System version they can be supplied with a remote control with LCD display to allow the best possible adaptation to the needs of the individual environment and user.



FINISHES AND CUSTOMIZATION

The range of Eyebeam design radiators is composed of 3 finishes, white, black and mirror but can be customized with special finishes and treatments.



White



Black



Mirror



RAL colours