



What is plasma technology?

Like the sun, **Plasma** technology radiators emit infrared rays to objects and persons which themselves become emitters thereby gradually releasing heat.

This CNRS licenced technology provides excellent **thermal comfort** and is **guaranteed for 10 years** by the manufacturer. These radiators transmit 55% power by radiation consuming from 60 to 80 W/m2 i.e. **a real energy saving** compared to a conventional convector.

What are the advantages of this technology?

This type of radiator **considerably reduces air agitation and the risks relating to allergic dust**. The air in the room is evenly heated, no more heat loss at the ceiling, **no more mist on mirrors**. The long range of the infrared action **cleans up walls and expels damp**.

Thermal comfort is pleasant and optimum.

It is extra flat and is as easy to hang as a painting: only two hooks are required. It can be installed horizontally or vertically.

 $\dot{\text{lt}}$ comes with thermostat and programmer.

It can be installed close to a source of water and in damp area (classed IPX4).

Environmental-friendly

It is mainly made up of glass and aluminium, with a production technique that is ${\bf environmental\text{-}friendly}.$

The radiator is **98% recyclable**.



www.verelec.net Bring the sun's heat indoors Manufacture







To fit out a living room, bedroom, dining room, entrance hall...

Our range of radiators is adapted to **all the rooms of a house** from the entrance hall to the bedroom, not forgetting the dining room and the kitchen and even the conservatory.

Our radiators are the mirror image of the perfect harmony of up-to-the-minute technology, eye-catching design and elegance.

Select the power rating required from the following range remembering to provide for 60W to 80W per m² of surface area of the room with a ceiling height under 3 metres.

For a room with a greater height or heavily glazed, provide for 70W to 90W per m2 under normal thermal insulation conditions.

For a conservatory, calculate between 80W to 100W per m².

Three finishes of mirror columns:

bright alu surround, black lacquered and ivory lacquered finish.

MIRROR COLUMNS

MIRRORS



MIRRORS & COLUMNS

surround

Bright alu Black

400 Watts

600 Watts

surround surround



White



IPANELS Black White Dimensions enamel enamel lacquered (height x width x thickness - weight) 61,7 x 61,7 x 4,5 cm - 5 Kg 121,7 x 41,7 x 4,5 cm - 7 Kg 121,7 x 61,7 x 4,5 cm - 11 kg

168,7 x 41,7 x 4,5 cm - 13 Kg



decoration

blending in with your interiors:

Another finish is a panel of the same dimensions and weight with a white enamel or black enamel finish and the new white lacquer finish (RAL 9016).

Personalise in another colour with a silk screen printed design, with or without matching towel drier.

On demand only, please make enquiries with us.

Pleasant heat throughout the home.



The **towel drying mirror column** range is fully designed to blend in with the modern interiors of today's bathrooms.

A mirror above your sink that never mists up!

Technology dedicated to comfort and quality. Choose the power rating from the following range **remembering to provide for** 80W per m2 of surface area in the room.

Three finishes of mirror columns and towel drying radiators: bright alu surround, black lacquered and ivory lacquered finish.



	TOWE	L DRYING	、 テ	PERSONALISED	
	COLUMNS			PANELS	
	Bright alu surround	Black surround	lvory surround	Lacquered Silk screen printed or not	Dimensions (height x width x thickness - weight)
600 Watts					121,7 x 41,7 x 4,5 cm - 7 Kg
800 Watts					121,7 x 61,7 x 4,5 cm - 11 kg
900 Watts					168,7 x 41,7 x 4,5 cm - 13 Kg
	'				ı

PERSONALISED LACQUER FINISH PANELS TOWEL DRYING RADIATORS

