

CT S/FREQUENCY/VERT/BLACK/TRANS

Frequency Pendant

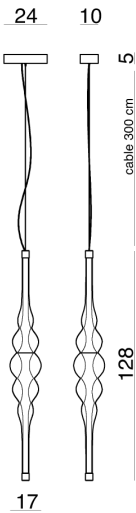
by Marcantonio Raimondi Malerba

Frequency is a linear LED lamp made of blown glass designed by Marcantonio Raimondi Malerba. Born from a desire to enhance the essence of light, designer Marcantonio wanted to capture the shape of a beam of energy travelling through space as a sculptural object. The result was Frequency, realised thanks to the skilful control of glass by Cangini e Tucci. Frequency exists in two versions, both hanging. The first can be installed horizontally, over a dining table, above a reception desk or office. The second is installed vertically, functioning like a floor lamp. Frequency, like all Cangini and Tucci lamps, is entirely handmade in Italy. Available in various glass and metal finish combinations. Frequency horizontal is available in a standard version (Horizontal 1) or with an adjustable wiring point (Horizontal 2).



Designer	Marcantonio Raimondi Malerba
Supplier	Cangini & Tucci
Country	Italy
SKU	CT S/FREQUENCY/VERT/BLACK/TRANS
Glass Finish	Transparent
Metal Finish	Satin Black
Version	Vertical

Product Dimensions



Weight	6.48kg	Materials	Blown Glass	Source	26W LED
Colour Temp	3000K	Output	1700lm	CRI	95
IP Rating	IP20	Dimming	Non-Dimmable		