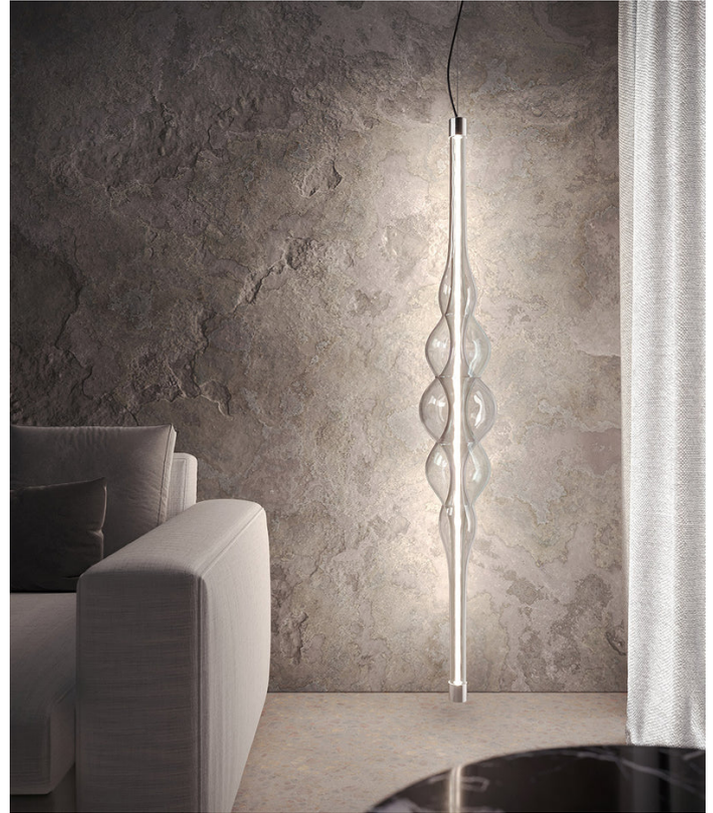


CT S/FREQUENCY/HORZ/1/GOLD/TRANS

## Frequency Pendant

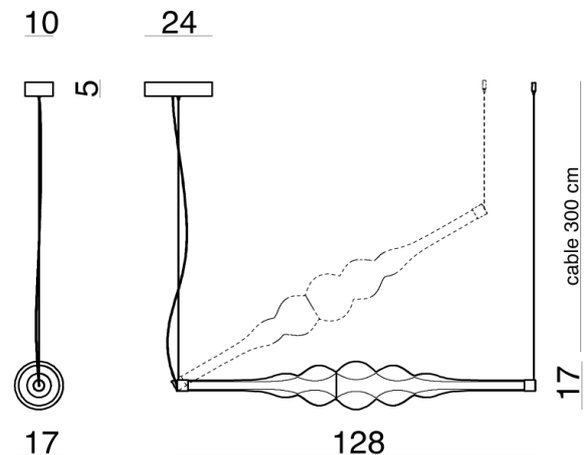
by Marcantonio Raimondi Malerba

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 Cangiini 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 Cangiini 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).



<b>Designer</b>	Marcantonio Raimondi Malerba
<b>Supplier</b>	Cangiini & Tucci
<b>Country</b>	Italy
<b>SKU</b>	CT S/FREQUENCY/HORZ/1/GOLD/TRANS
<b>Glass Finish</b>	Transparent
<b>Metal Finish</b>	Satin Gold
<b>Version</b>	Horizontal 1

Product Dimensions



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