

## The Smart Home solution that makes your home smart





Cobalto 2 pendant light is designed to offer a combination of direct and indirect light that is able to shape a functional and comfortable light in order to ensure visual comfort and a welcoming atmosphere.

Light sources:

1.Direct emission LED (two light sources facing downwards)

2.LED with indirect emission (light source facing upwards) that allows you to create a soft light in the room.

The light sources (upper and lower) can be controlled separately.

Installation: pendant with integrated power supply that does not require the use of the canopy kit (not included).

The structure is made of plastic and plexiglass and is equipped with a transparent power cable and Y-shaped steel tie rods for ceiling mounting.

These materials and the production techniques allows us to customize this product according to your own needs.

It perfectly adapts to indoor environments like homes, offices, shops and public spaces. Thanks to the LED technology, consumption is significantly reduced while maintaining a very high light output.

## Product features

MADE IN ITALY

Voltage: 180-295VAc

IP Grade: IP20 (internal use only)

Operating T°: -20 °C +40 °C

Lifespan: 50,000 hours without changes in light intensity 100,000 hours

of absolute duration

Dimmer: integrated

Light color: warm white (3000°K) or cool white (5000°K)

Cable: transparent 1.7m Tie rods: stainless steel 1.4m

Fixture Color: black

Bottom diffuser: top black / bottom opal (one color or print provided)

Top diffuser: opal white

> All Illunaluce lamps can be managed with the ezon.io APP and can be integrated into the ezon.io smart home.

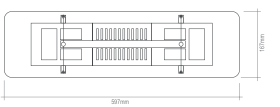
Download the APP for free from the App Store and Google Play.

To find out more, visit www.ezon.io. www.ezon.io.

Cobalto<sup>2</sup> is made according to the provisions of the CEI EN 60598-1 standard and complies with the EMC directive 89/336 EEC and with the directive 72/23 EEC - 93/68 EEC - 2002/95 / EC

CE RoHS

-		
		m
	<b>3</b> 4	10



'	597mm	' 107mm '		
Code	Typical luminous flux Bottom	Typical luminous flux Top	Max. Consumption	Color
	lm	lm	W	°K
9.000.021	10200*	950*	60	3000
9.000.017	10500*	950*	60	5000

<sup>\*</sup>referred to LED modules. Depending on the type of diffuser, a maximum reduction of 20% must be considered.

Code	Optional	Description
9.000.008	Light sensor	Compatible with ezon.io home automation system (up to 50% energy saving)

The lamp is sold without canopy. For those who wish it can be sold separately.