

## The Smart Home solution that makes your home smart

## **STAGNO**





Stagno is an efficient and energy saving pendant light suitable for multiple uses. Efficiency and energy saving are the key points of this lamp.

When it comes to energy efficiency, we are always looking for new LED chips, which allow us to build high-performance lamps such as Stagno.

The Thin LEDs are able to sustain a continuous and efficient lighting in any working condition, this allows Stagno to reach performances that are difficult to reach by products previously on the market.

Like all illunaluce lamps, the Stagno smart LED lamp is dimmable with the free ezon.io APP and, for the more eco-conscious ones, by adding the Light Sensor ezon.io accessory (9.000.008) you'll be able to achieve an extra-boost in eco-sustainability.

The Stagno lamp is entirely produced in Italy.

The structure is in aluminum, with integrated power supply, while the diffuser is plexiglass. Steel tie rods included.

## **Product features**

MADE IN ITALY

Voltage: 220 - 240VAc

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

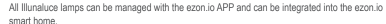
Dimmer: integrated

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

Material: aluminum and plexiglass

Fixture Color: black Cable: 1.7m

Tie rods: stainless steel 1.4m Sizes: 422 x 422 x 193mm

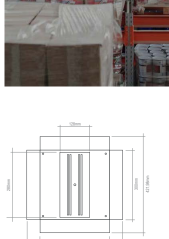


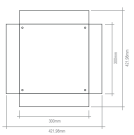
Download the APP for free from the App Store and Google Play.

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

Stagno 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







Code	Typical luminous flux	Max. Consumption	Diffuser	Color
	lm	W		°K
9.000.071	29100	140	transparent	5000
9.000.022	23280	140	opal	3000
9.000.018	23280	140	opal	5000

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