

The Smart Home solution that makes your home smart

MAGNESIO

ø60mm ø40mm

cavo da 1.5m

fonte luminosa da 30cm a 60cm

ø40mm





Magnesio, thanks to its minimalist italian design lines, illuminates your spaces in an innovative and personalized way. You can have fun creating your space with light.

The opal plexiglass diffuser emanates light uniformly at 360 degrees, illuminating the vertical areas.

The main structure is in black plastic and is sustained by the power cable itself (available in the red or gray)

The power supply is external and can be positioned in the false ceiling or, alternatively, inside a canopy kit that can be purchased separately as an accessory.

An extremely flexible lamp, which stimulates the installer's creativity: it can be used individually but it also perfectly fits into customized compositions, even in large rooms.

Thanks to the LED technology, consumption is significantly reduced while maintaining a very high light output.

Product features

■ MADE IN ITALY

Voltage: 100-277VAc

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: plastic and plexiglass

Fixture Color: black
Diffuser: opal white
Cable: grey or red 1.5m

Size: Ø40mm height 380mm | 680mm

Canopy: Ø40mm height 90mm

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.

Magnesio 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 W	Height mm	Color °K
9.000.047	1600*	9	380	5000
9.000.048	3100*	17	680	3000
9.000.049	3200*	17	680	5000

^{*}referred to LED modules. Depending on the type of diffuser, a maximum reduction of 20% must be considered.