

The Smart Home solution that makes your home smart

BERILLIO





The opal diffuser allows you to shape the light making it homogeneous and creating unique and suggestive scenarios.

Berillio floor lamp is available in warm white, cold white and RGB. Berillio is designed as an ambient lamp, which allows, in combination with the free ezon.io application (and eventually with ezon.io accessories), to always be at your side, customizing the environment around you with enormous amount of different available settings like intensity of light and color (in the RGB version).

Berillio is available in various sizes, this allows it to be placed on the ground, but also on furniture, bedside tables and shelves.

The Berillio floor lamps are entirely produced in Italy.

It adapts perfectly to home interiors, but also offices, shops and public spaces.

Thanks to LED technology, consumption is significantly reduced without reducing the light output.

Altezza X fonte luminosa da 30cm a 90cm 120mm

Product features MADE IN ITALY

Voltage: 100-240VAc

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) - RGB

Fixture Color: black
Diffuser: opal white

Cable: red or grey 1.5 w/ plug
Height: 392cm - 692cm - 992cm

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.

Berillio 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	Height	Color
	lm	W	mm	°K
9.000.024	1550*	9	392	3000
9.000.039	1600*	9	392	5000
9.000.040	3100*	17	692	3000
9.000.041	3200*	17	692	5000
9.000.036	4650*	25	992	3000
9.000.062	4800*	25	992	5000
9.000.037		42	992	RGB

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