



## B.Lux Lite Hole S120

## Oberfläche

- copper
- black
- gold
- white

## Technical details

Country of Manufacture	Spain
Manufacturer	B.Lux
Designer	David Abad
protection	IP20
Scope of delivery	LED
voltage suitability	230 - 240 Volt
Diameter in cm	120
material	acrylic glass, aluminum
cable length	250 cm
height adjustment	height determinable
dimming	push dimmable
LED	inclusive
Colour Rendering Index	90
Color temperature in Kelvin	3,000 warm white
canopy dimensions	12 cm
system performance	1 x 19.5 Watt + 1 x 41 Watt
Total luminous flux in lm	11,624
Dimensions	H 8 cm   Ø 120 cm

## Description

The B.Lux Lite Hole S120 pendant lamp consists of two concentric aluminum rings that sit on top of each other. Its lamp body has a diameter of 120 cm and a height of 6 cm. Thanks to a diffuser made of opal white acrylic glass, any glare is prevented and the light is distributed directly downwards.

The Lite Hole S120 is available in white matt, black matt, copper and gold. It is suspended with four cables, which have a maximum length of 250 cm and can be shortened if necessary. The two integrated LEDs each have a colour temperature of 3,000 Kelvin warm white. One of the two LEDs has an output of 19.5 watts, the other 41 watts. The pendant lamp can be dimmed with Push or DALI. Push requires a 4-core mains lead for dimming, DALI a 5-core. A version that can be dimmed with a Casambi module by smartphone via Bluetooth is also available on request. The version with Casambi module can be operated easily and intuitively via mobile devices with the free CASAMBI app (iOS and Android). Casambi thus expands the control options with functions such as dimming, grouping of lamps, programming of groups and scenes, automations and much more. In addition to this pendant lamp, the Lite Hole is also available with a diameter of 60 cm or 90 cm.

K-Meral GmbH & Co. KG | Sachsenweg 9 | Hambau / Öko-Zentrum NRW / Halle 4 | 59073 Hamm Tel.: +49 (0) 2381 - 905 9350 | Fax: +49 (0) 2381 - 905 9310 | info@1001lights.com

www.1001lights.com