



Bover

Helios A

Version

- wielki
- trochę

Technical details

Kraj produkcji	 Hiszpania
producent	Bover
projektant	Gonzalo Mila
rok	2021
ochrona	IP20
zakres dostawy	LED
napięcie przydatność	230 - 240 Volt
Głębokość w cm	8
tworzywo	aluminium, bawełna, żelazo
powierzchnia	brązowy
ściemnianie	ściemnialna kontroli faz przyciemniania
LED	Łącznie
Wskaźnik oddawania barw	90
Temperatura barwowa w stopniach Kelvina	2.700 extra biała ciepła
wymiana żarówek:	u producenta / w fabryce

Opis

The Bover Helios A wall lamp is a handcrafted lamp that emits indirect light through the irregular cotton threads of the lamp shade and casts small shadows on the wall. In doing so, the Helios A comfortably adapts to the language and personality of organic environments and the wabi-sabi aesthetic. This Japanese trend is based on the idea of finding beauty in the imperfections of objects or materials.

The Helios A is offered in two sizes. The small lamp has a diameter of 26 cm, the larger lamp has a diameter of 40 cm. Both lamps have a depth of 7.5 cm. The Helios is made of aluminum, iron and cotton. To the front, this wall lamp has a dense aluminum disc in brown, through which no light is emitted. On the side, the light shines through the beige cotton threads and creates a fascinating interplay of light and shadow on the wall around the lamp.

An LED with a colour temperature of 2,700 Kelvin extra warm white is integrated as the light source, which can be dimmed on site with a trailing edge phase dimmer. On request, the lamp is also available DALI or 1-10 volt dimmable. In addition, a version that can be dimmed with a Casambi module via smartphone using Bluetooth is also offered on request. This version can be operated easily and intuitively via mobile devices using 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. A combination of the small and large Bover Helios lamps results in impressive lighting effects on the wall.