

Bover

Nans S/3L

Schirmfarbe

- pale ivory
- brown
- red

Technical details

Country of Spain

ManufacturerBoverDesignerJoana BoverYear of design2022

protection IP20
Scope of delivery LED
Projection in cm max. 380

material aluminum, polycarbonate, polyethylene,

stainless Steel

cable length 400 cm

height adjustment height determinable

dimming on site dimmable with a trailing edge

dimmer

24 cm

4,350

2.700 extra warm white

LED inclusive

Colour Rendering Index 90

Color temperature in

Kelvin

Kelviii

canopy dimensions

bulb exchange at the manufacturer / at the factory

system performance 3 x 9.5 Watt

Total luminous flux in

lm

Description

The Bover Nans S/3L pendant lamp consists of three differently sized lamps of the Nans series, which are suspended in different lengths from an decentralised canopy. The three lamps are attached to a round canopy. The cables run out of the side of the canopy and are fixed to the desired position on the ceiling with fasteners. This allows the position of the individual pendant lamps in relation to each other to be determined by the user. The accessories for suspending and fixing the individual lamps are included in the scope of delivery. Thanks to the decentralised canopy, the multiple pendant lamp can also be installed on the ceiling independently of the power outlet. The cables of the lamp can be shortened if necessary and have a maximum length of 400 cm each. The maximum projection of the lamp is 380 cm. This multiple lamp is offered with three lamp shades in the colours red, brown and beige. Its lamp shades are made of a hand-woven, synthetic polyethylene fibre. Its canopy made of stainless steel and aluminum is always graphite-brown.

The lamps of the Nans S/3L multiple pendant lamp are of different sizes: The smallest lamp has a shade diameter of 21.6 cm and a shade height of 24.7 cm. The two larger lamps each have a shade diameter of 31.5 cm. One lamp has a shade height of 30.7 cm, the other a shade height of 45.7 cm. The pendant light is operated with three integrated LEDs, each of which has a colour temperature of 2,700 Kelvin extra warm white. The LEDs can be dimmed on site with a trailing edge phase dimmer. A DALI or 1-10 volt dimmable version is also available on request. In addition, a version that can be dimmed with a Casambi module by smartphone via Bluetooth is also available on request. This optionally available version with Casambi module 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.