

Steng

Small Brigg 2 LED

Oberfläche

- aluminium
- zwart
- wit

Farbtemperatur in Kelvin

- Dim to warm
- 2.700 extra warm wit
- 3.000 warm wit

Technical details

Land van fabricage

Duitsland

fabrikantStengontwerperPeter Stengontwerper 2Andreas Steng

bescherming IP20

Omvang van de

levering

voltage geschiktheid 230 - 240 Volt

Diepte in cm

materiaal aluminium

dimbaar met fase- en fase-afsnijding en fase-

regelingsdimmer

Wattage 11 W
LED inclusief
Kleurweergave-index >90
Lichtstroom in Im 1.692

Dimensions H 6 cm | B 20 cm

Omschrijving

The Steng Small Brigg 2 LED wall lamp emits its light simultaneously upwards and downwards. Part of the light is emitted in both directions onto the wall, from where it is then reflected into the room. Thanks to the high-quality reflector technology, the light emission is glare-free. This wall lamp has a width of 20 cm and a height of 6 cm. Its depth is 7 cm.

The displayed picture shows the product with light distribution upwards instead of upwards and downwards.

The Steng Small Brigg 2 is available in the surfaces aluminum, black matt and white matt. All surfaces have a fine structure. Other RAL colours are also available on request. Depending on the version, an LED with an output of 11 or 9 watts is integrated as the light source, which is characterised by very good colour rendering with a high colour rendering index of Ra >90.

The Small Brigg 2 can be dimmed on site with a trailing edge and / or leading edge phase dimmer. On request, the wall lamp is also available DALI dimmable. It is available from Steng with three colour temperatures: with a colour temperature of 2,700 Kelvin extra warm white, with 3,000 Kelvin warm white or with Dim-to-warm technology. With the Dim-to-warm function, the light colour of the LED changes to a warmer tone when dimmed (from 3,000 Kelvin warm white to 1,800 Kelvin extra warm white). The two lamps with 2,700 or 3,000 Kelvin each have an LED with an output of 11 watts and a colour rendering index of Ra >90, the lamp with Dim-to-warm technology has an output of 9 watts and a colour rendering index of Ra 95.