

# Steng

## **Small Brigg 1 LED**

#### Oberfläche

- aluminium
- biały

#### Dimmbarkeit

- ściemnialne z przecinaniem fazy i ściemniaczem z regulacją fazy
- z modułem Casambi

#### Farbtemperatur in Kelvin

- 2.700 extra biała ciepła
- 3.000 biała ciepła

#### **Technical details**

Kraj produkcji
producent
Steng
projektant
Peter Steng
projektant 2
Andreas Steng

ochrona IP20 zakres dostawy LED

napięcie przydatność 230 - 240 Volt

Głębokość w cm

tworzywoaluminiumMoc w watach8 WLEDŁącznieWskaźnik oddawania barw>90Strumień świetlny w lm1.271

**Dimensions** H 6 cm | B 20 cm

### Opis

The Steng Small Brigg 1 LED wall lamp is 20 cm wide and 6 cm high. It has a depth of 7 cm. The lamp emits its light upwards and onto the wall behind it. Part of the light is reflected from the wall into the room. The high-quality reflector technology enables glare-free light emission.

The integrated LED is characterised by a very good colour rendering with a high colour rendering index of Ra >90. Depending on the version, it has an output of 8 or 9 watts. The Small Brigg 1 is offered in the surfaces aluminum and white matt. All surfaces have a fine structure. Other RAL colours are also available on request.

The Small Brigg 1 is offered in two versions: dimmable on site with a trailing edge and / or leading edge phase dimmer or with an integrated Casambi module. With a Casambi module, the lamp can be operated by smartphone or tablet using the Casambi app via Bluetooth. Casambi technology also offers the option of switching and dimming several suitable lamps separately in groups or switching the lamp at specific times via a timer. The lamp is also available DALI dimmable on request.

This wall lamp is offered by Steng with a colour temperature of 2,700 Kelvin extra warm white or 3,000 Kelvin warm white. On request it is also available 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).