

# Steng

# **Half Big Brigg LED**

#### Oberfläche

- aluminum
- black
- white

#### **Dimmbarkeit**

- 1-10V dimmable
- DALI dimmable
- dimmable with a trailing edge dimmer and with a leading edge dimmer
- with Casambi module

### Farbtemperatur in Kelvin

- 2,700 extra warm white
- 3,000 warm white

# **Technical details**

Country of Manufacture Germany

ManufacturerStengDesignerPeter StengDesigner 2Andreas Steng

protection IP20
Scope of delivery LED
Depth in cm 16

materialaluminumWattage20 WLEDinclusiveColour Rendering Index>90Luminous flux in Im2,960

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

## Description

The Steng Half Big Brigg LED is a wall lamp with a width of 20 cm and a height of 6 cm. The depth of the lamp is 16 cm. The light from this lamp is emitted asymmetrically upwards and thus also radiated into the room. Part of the light is emitted to the wall behind the lamp and reflected from there into the room. Thanks to the high-quality reflector technology, the light emission is glare-free.

The Half Big Brigg is available in the surfaces aluminum, white matt and black matt. All surfaces have a fine structure. Other RAL colours are also available on request. An LED with a power of 20 watts is integrated as illuminant, which is characterised by a very good colour rendering with a high colour rendering index of Ra >90.

The wall lamp is offered in four versions: dimmable on site with a trailing edge and / or leading edge phase dimmer, 1-10 Volt, DALI dimmable or with an integrated Casambi module. The 1-10 volt version and the DALI version require a 5-core mains cable. 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 Half Big Brigg is offered with a colour temperature of 2,700 Kelvin extra warm white or 3,000 Kelvin warm white. On request this lamp is also offered 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).