

Steng

Long Brigg 2

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 20

tworzywoaluminiumMoc w watach20 WLEDŁącznieWskaźnik oddawania barw>90Strumień świetlny w lm2.960

Dimensions H 6 cm | B 30 cm

Opis

The Steng Long Brigg 2 wall lamp emits its light upwards and downwards at the same time. The light emitted upwards is emitted asymmetrically, so that part of it also radiates onto the wall behind the lamp and is reflected from there into the room. Thanks to the high-quality reflector technology, the light emission is glare-free. The Long Brigg 2 has a width of 30 cm and a height of 6 cm. Its depth is 20 cm.

The images displayed show the product with light distribution upwards instead of upwards and downwards.

The Long Brigg 2 is available in the surfaces aluminum and white 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 Long Brigg 2 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 light 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 Long Brigg 2 is available with a colour temperature of 2,700 Kelvin extra warm white or 3,000 Kelvin warm white. In addition to this wall lamp with direct and indirect light emission, Steng also offers three Long Brigg lamps that emit their light only upwards.