

B.Lux

Speers W 2L

Oberfläche

- negro
- blanco

Technical details

País de la Fabricación

fabricante diseñador

año

protección

Volumen de suministro

entrada de tensión Proyección en cm

material

Atenuación

conmutabilidad

LED

Indice de reproduccion

cromatica

El rendimiento del sistema

Flujo total luminoso en lm

Montaje en pared **Dimensiones**

Dimensions

🔤 España

B.Lux

David Abad

2017

IP20

LED

230 - 240 Volt

max. 18

metal, vidrio

Toque dimmer y el interruptor tactil conmutable por separado

incluyendo

>90

1 x 9 + 1 x 9,8 Watt

2.020

altura 24 cm, anchura 13 cm, profundidad 3 cm

H 24 cm | B 13 cm

Descripción

The B.Lux Speers W 2L is a wall lamp with two separately switchable light sources. Its swivelling lamp head provides direct, adjustable lighting and can be switched on and off via a touch switch on the wall bracket. The light emitted directly from the lamp head creates a cone of light on the wall. In addition, this lamp emits light from a second light source onto the wall, from where it is partially reflected into the room. This light source for indirect room illumination is dimmable via a touch dimmer on the wall bracket and can be switched separately from the lamp head. In addition to this wall lamp, the Speers W 1L is also available from the lamp series, which only emits direct, pointable light with its swivelling lamp head.

The Speers W 2L wall lamp has a lamp head with a diameter of 11 cm and a length of 11.5 cm. The projection of the lamp is a maximum of 18 cm. The wall mounting is 13 cm wide and 24.2 cm high. Two LEDs are integrated as illuminants. The LED of the lamp head has a colour temperature of 2,700 Kelvin extra warm white, that of the indirect room illumination 3,000 Kelvin warm white. The emitted light is bundled by glass lenses that increase the lighting efficiency. The Speers W 2L wall lamp is offered in the surfaces white and black. Both surfaces are matt textured. The lamp head of the white lamp has a satin brass interior, the head of the black lamp has a satin copper interior.