



Serien Lighting

SML2 Wall 600 White

Leuchtmittelabdeckung

- satinée / raster
- satinée / satinée

Farbtemperatur in Kelvin

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

Technical details

Country of Manufacture
Manufacturer

Designer J

Scope of delivery

voltage suitability

Depth in cm

material

dimming

Wattage LED

Colour Rendering Index

. .. .

bulb exchange Dimensions Germany

Serien Lighting

Jean Marc da Costa

IP20

LED

110 - 240 Volt

9

aluminum, polycarbonate

dimmable on site

20 W inclusive

>90

on site itself

H 3 cm | B 60 cm

Description

The Serien Lighting SML2 Wall 600 White has an aluminum housing. It is available with different lamp covers: with the satinée / satinée lamp cover, the light can be scattered upwards and downwards. With the satinée / raster cover, the light is scattered in one direction and dimmed in the other.

The SML2 Wall 600 White is available with a colour temperature of 2,700 Kelvin extra warm white, with 3,000 Kelvin warm white or with Tunable White technology. In the case of the lamp with **Tunable White technology**, it is possible to control the light via Bluetooth from incandescent warm to cool white (with colour temperature control from 2,700 Kelvin extra warm white to 5,000 Kelvin cool white). A locally replaceable LED is integrated as the light source.