

Serien Lighting

Curling Wall new silver M

Farbtemperatur in Kelvin

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

Technical details

Country of Germany
Manufacture

Manufacturer Serien Lighting

Designer Jean-Marc da Costa und Manfred Wolf

Year of design 2020 protection IP20 Scope of delivery LED

voltage suitability 110 - 240 Volt

Depth in cm 11 Diameter in cm 25

aluminum, glass, polycarbonate,

polymethyl methac rylate

dimmable with a trailing edge dimmer and with

a leading edge dimmer

Wattage 20 W LED inclusive

Colour Rendering

Index

>97

bulb exchangeon site itselfDimensionsØ 25 cm

Description

This creates a play of light on the polished metal and the mouth-blown glass surfaces of the Serien Lighting Curling Wall new silver M. This wall lamp has a diameter of 25 cm and is 11 cm deep.

The Curling Wall new silver M is available with a colour temperature of 2,700 Kelvin extra warm white, 3,000 Kelvin warm white or with dim to warm function. When dimmed, the lamp with dim to warm function imitates the dimming behaviour of classic incandescent lamps, which is perceived as pleasant. As a result, the light not only becomes darker when dimmed down, but also changes its colour temperature. Thus, the colour temperature changes from 1,800 Kelvin extra warm white to 3,000 Kelvin warm white when dimmed. The Curling Wall lamp with a shade in new silver is also available with a diameter of 18 cm.