

Serien Lighting

Curling Ceiling Acryl clear / conical opal S

Farbtemperatur in Kelvin

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

Technical details

Manufacturer

Country of Germany Manufacture

Jean-Marc da Costa und Manfred Wolf Designer

Serien Lighting

Year of design 2020 protection IP20 LED Scope of delivery Diameter in cm 16

material acrylic glass, aluminum

dimming

a leading edge dimmer

11 W Wattage LED inclusive

Colour Rendering

>97

bulb exchange on site itself **Dimensions** H 9 cm | Ø 16 cm

Description

The Serien Lighting Curling Ceiling Acryl clear / conical opal S directs its light both directly downwards and softly diffused all around. The ceiling light has a diameter of 16 cm and is 9 cm high.

This Curling Ceiling acrylic lamp is available with a colour temperature of 2,700 Kelvin extra warm white, 3,000 Kelvin warm white or with dim to warm function. With the dim to warm function, the dimming behaviour of classic incandescent lamps, which is perceived as pleasant, is imitated during dimming. In this way, when dimmed down, the light becomes darker and even changes its colour temperature. The colour temperature changes from 1,800 Kelvin extra warm white to 3,000 Kelvin warm white. In addition to this ceiling dimmable with a trailing edge dimmer and with lamp, the Curling Ceiling Acryl clear / conical opal M with a diameter of 22 cm is also available from the lamp family.