



# Serien Lighting

## Reflex2 Ceiling S300-white

### surface\_of\_reflector

- white matt
- gold
- silver
- white

## Technical details

|                                     |   |
|-------------------------------------|---|
| <b>Country of Manufacture</b>       |  Germany |
| <b>Manufacturer</b>                 | Serien Lighting   |
| <b>Designer</b>                     | Jean Marc da Costa  |
| <b>Year of design</b>               | 2020  |
| <b>Protection class / IP rating</b> | IP20  |
| <b>Contents of the package</b>      | LED   |
| <b>voltage suitability</b>          | 110 - 240 Volt  |
| <b>material</b>                     | acrylic glass, aluminum, glass  |
| <b>surface</b>                      | white   |
| <b>dimming</b>                      | dimmable with a trailing edge dimmer and with a leading edge dimmer                         |
| <b>Wattage</b>                      | 33 W  |
| <b>LED</b>                          | inclusive   |
| <b>Colour Rendering Index</b>       | >90   |
| <b>Luminous flux in lm</b>          | 3,910   |
| <b>Color temperature in Kelvin</b>  | Dim to warm   |
| <b>bulb exchange</b>                | on site itself  |
| <b>Dimensions</b>                   | H 30 cm   B 20 cm   L 20 cm   |

## Description

This Serien Lighting Reflex2 Ceiling S300 distributes its light onto a prismatic reflector, from which it is directed into the room absolutely glare-free. The reflector is available in matt white, gold, silver or white. The colour of the reflector surface influences the lighting mood created by the ceiling light.

Thanks to the dim to warm function, the dimming behaviour of classic incandescent lamps, which is perceived as pleasant, is imitated when dimming. When dimmed down, the light of the Reflex2 Ceiling S300 not only becomes darker, but also changes its colour temperature from 2,200 Kelvin extra warm white to 3,000 Kelvin warm white. The lamp is also available on request with 2,700 Kelvin extra warm white, 3,000 Kelvin warm white, DALI, 1-10 Volt or with Casambi module.