



# Serien Lighting

## Reflex2 Ceiling S200-white

### surface\_of\_reflector

- srebrny
- Złoty
- biały
- biały matowy

### Technical details

<b>Kraj produkcji</b>	 Niemcy
<b>producent</b>	Serien Lighting
<b>projektant</b>	Jean Marc da Costa
<b>rok</b>	2020
<b>ochrona</b>	IP20
<b>zakres dostawy</b>	LED
<b>tworzywo</b>	aluminium, szkło, szkło akrylowe
<b>powierzchnia</b>	biały
<b>ściemnianie</b>	ściemniające z przecinaniem fazy i ściemniaczem z regulacją fazy
<b>Moc w watach</b>	33 W
<b>LED</b>	Łącznie
<b>Wskaźnik oddawania barw</b>	>90
<b>Strumień świetlny w lm</b>	3.910
<b>Temperatura barwowa w stopniach Kelvina</b>	Dim to warm
<b>wymiana żarówek:</b>	na miejscu
<b>Dimensions</b>	H 20 cm   B 20 cm   L 20 cm

### Opis

The Serien Lighting Reflex2 Ceiling S200 is a ceiling lamp with a rounded aluminum frame structure. This lamp is 20 cm high, wide and long. Its frame incorporates interchangeable LEDs that direct their light onto a reflector with a prismatic surface, so that the light is emitted absolutely glare-free and indirect. The reflector is available in matt white, gold, silver or white and provides a different lighting effect depending on the colour. It is magnetically fixed in the lamp, so that it can be replaced easily and without tools if necessary.

The Reflex2 Ceiling S200 can be dimmed on site with a phase dimmer. It has the Dim2Warm function, which dims the colour gradient with the warmer light colour of a classic filament lamp. The colour temperature changes when dimming from 2,200 Kelvin extra warm white to 3,000 Kelvin warm white. On request, the ceiling lamp is also available DALI, 1-10 Volt or dimmable with Casambi module. Casambi is a Bluetooth based light control system that can be fully integrated into the lamp or behind the switch. It can be operated easily and intuitively via mobile devices using the free CASAMBI app (iOS and Android). Casambi thus extends the control options with functions such as dimming, grouping lamps, programming groups and scenes, automation and much more.