



Serien Lighting

Twin LED

Leuchtenkörper

- bright chrome
- black lacquered

Schirmfarbe

- Acrylic glass opal
- mouth-blown translucent glass

Technical details

Country of Manufacture	Germany
Manufacturer	Serien Lighting
Designer	Hans Karuga
protection	IP20
Scope of delivery	LED
material	aluminum, glass
cable color	black
height adjustment	height adjustable
dimming	on site dimmable with a trailing edge dimmer
Colour Rendering Index	>97
colour Kendering maex	57
Color temperature in Kelvin	2,700 extra warm white
Color temperature in	
Color temperature in Kelvin	2,700 extra warm white
Color temperature in Kelvin Shade diameter	2,700 extra warm white 25 cm
Color temperature in Kelvin Shade diameter Shade height	2,700 extra warm white 25 cm 14 cm
Color temperature in Kelvin Shade diameter Shade height bulb exchange	2,700 extra warm white 25 cm 14 cm on site itself
Color temperature in Kelvin Shade diameter Shade height bulb exchange system performance	2,700 extra warm white 25 cm 14 cm on site itself 2 x 11.5 Watt
Color temperature in Kelvin Shade diameter Shade height bulb exchange system performance Total luminous flux in Im	2,700 extra warm white 25 cm 14 cm on site itself 2 x 11.5 Watt 2,240

Description

The lamp shades of the Serien Lighting Twin LED are adjusted by pulling the lamp arms apart or pushing them together. If the distance of the lamp shades to each other is changed, the total height of the lamp can also be adjusted. The position of the two lamp shades always remains horizontal to each other.

The pendant lamp is available with a lamp body in bright chrome or black lacquer. The opal white lamp shades are available in acrylic glass or mouthblown glass. The Twin LED pendant lamp is operated with powerful LEDs and has a colour temperature of 2,700 Kelvin extra warm white, on request it is also available with 3,000 Kelvin warm white.

K-Meral GmbH & Co. KG | Sachsenweg 9 | Hambau / Öko-Zentrum NRW / Halle 4 | 59073 Hamm Tel.: +49 (0) 2381 - 905 9350 | Fax: +49 (0) 2381 - 905 9310 | info@wunschlicht.de