

Licht im Raum

Ocular Spot 2 Series 100 Zoom

Oberfläche

- satin nickel-plated
- polished

Technical details

Country of ManufactureGermanyManufacturerLicht im RaumDesignerLicht im Raum

Year of design 2012 protection IP20 Scope of delivery LED

materialstainless Steelbeam angle50 - 70 degreesdimmingdimmable on site

LED inclusive

Color temperature in Kelvin 2,700 extra warm white

Lens diameter100 mmsystem performance $2 \times 17.1 \text{ Watt}$ Total luminous flux in lm4,708

Dimensions H 20 cm | L 24 cm

Description

The Licht im Raum Ocular Spot 2 Series 100 Zoom is the more powerful of two double-lamp radiators of this collection. The lamp has a rotating and tilting joint, with which the two light heads can be moved as desired. The lenses are swivelable and can be zoomed in or out. The radiation angle can thus be varied between 50 and 70 degrees. With a smaller value for the beam angle, the light cone becomes narrower; with a larger value, it becomes wider. The diameter of the lenses is 100 mm which makes them larger than the lenses from the ordinary Ocular Spot group.

The spotlight can also be used as a wall spotlight. The light is made of stainless steel and is offered in the two surfaces matt nickel-plated and polished.