

Licht im Raum

Ocular Spot 1 Serie 100

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 angle70 degreesdimmingdimmable on site

Wattage 17.1 W
LED inclusive
Luminous flux in Im 2,354

Color temperature in Kelvin 2,700 extra warm white

Lens diameter 100 mm

Dimensions H 17 cm | L 17 cm

Description

The Licht im Raum Ocular Spot 1 Serie 100 is the more light-gathering of two ceiling radiators with a rectangular ceiling shade. The traversable lens is 100 mm in diameter and so larger than the lens of the Ocular Spot 1. The light can also be used as a wall spotlight. The lamp body of stainless steel is offered in polished or mat nickel plated.

The light emitted is bundled through the glass lens and directed precisely to where it is desired. The LED lamp can be dimmed on site and has a radiation angle of 70 degrees. The lamp has a rotating and tilting joint, so that the lamp head can be aligned at will.