

less'n'more

Ylux Wall / Ceiling Spotlight



Leuchtenkopf

- polished aluminum
- black matt
- glossy white
- matt white
- glossy black

Baldachin

- concrete grey
- concrete white

Dimmbarkeit

- Rotary dimmer on head
- on site dimmable with a trailing edge dimmer

Technical details

Country of Manufacture	 Germany
Manufacturer	less'n'more
Designer	less'n'more
Protection class / IP rating	IP43
Contents of the package	LED
material	aluminum, concrete, glass
beam angle	50 - 100 degrees
Wattage	12.6 W
LED	inclusive
Colour Rendering Index	95
Luminous flux in lm	1,200
canopy dimensions	15 cm
light head dimensions	9 cm
bulb exchange	on site itself
LED number	1
light distribution	directly
Dimensions	H 18 cm

Description

The Less'n'more Ylux Wall / Ceiling Spotlight can be used for the ceiling or wall. The lamp head can be rotated by 360 degrees and tilted by 135 degrees. It has a diameter of 9 cm. The light source is an integrated LED with a colour temperature of 2,700 Kelvin extra warm white. The beam angle of the lamp head is continuously adjustable from 50 to 100 degrees by turning the glass lens out of or back into the lamp head. With a larger beam angle, the light is distributed over a larger area.

The Ylux Wall / Ceiling Spotlight has a canopy with a diameter of 15 cm and a height of 5.5 cm. This is available in concrete white or concrete grey. On request, the lamp is also offered with a canopy in black. Due to the natural composition of the material, the surfaces for the canopy can vary, i.e. lighter/darker. On request, this wall / ceiling lamp is also available as a recessed lamp with an aluminum mounting plate with a diameter of 10 cm.

The lamp head of the Ylux wall / ceiling spotlight is available in the colours aluminum polished, glossy white, matt white, glossy black or matt black. It is made of aluminum. The lamp is offered dimmable on site with a trailing edge phase dimmer or with an integrated rotary dimmer on the lamp head. On request, the wall and ceiling lamp is also available DALI dimmable.