



# less'n'more

## Zeus Wall / Ceiling Light Z-MDL1

#### Dimmbarkeit

- Push button dimmer at the canopy
- on site dimmable with a trailing edge dimmer

#### Oberfläche

- aluminum
- black
- white

#### flexible arm

- textile blue
- textile anthracite
- aluminum
- textile green
- textile red
- textile brown
- textile white
- textile black

## Description

The Less'n'more Zeus Wall / Ceiling Light Z-MDL1 is built into the ceiling or wall. The recessed lamp has an aluminum mounting plate with a diameter of 10 cm as a canopy. It is mounted on a cavity wall box or flush mount box, **the external transformer is built into the ceiling or wall**.

The Zeus Wall / Ceiling Light Z-MDL1 has a flexible lamp arm that can be stretched and bent as required so that it can always be realigned. At maximum extension of the lamp arm, the lamp has a length of 23 cm. The flexible lamp arm is offered in these colours: aluminum, textile black, white, anthracite, blue, green, red and brown.

Lamp head and mounting plate are available in the surfaces aluminum and black. The beam angle of the light can be adjusted continuously between 15 and 75 degrees. To adjust the beam angle, the glass lens is turned out of or into the lamp head. The beam angle determines the angle at which the light emerges from an LED spotlight. The larger the beam angle, the larger the illuminated area, but it is also less bright because more area is illuminated.

An LED with a colour temperature of 2,700 Kelvin extra warm white is integrated in the lamp head. The Zeus wall and ceiling lamp is offered dimmable on site with a trailing edge phase dimmer or with a built-in push button dimmer on the mounting plate / canopy. The version with push button dimmer can be switched and dimmed via the push button. On request, the recessed lamp is also available with other colours for the lamp arm. In addition, a larger lamp of this series with a maximum length of 54 cm is also offered by Less'n'more.

### **Technical details**

**Country of Manufacture** 

Manufacturer

Designer

protection

Scope of delivery

voltage suitability

material

beam angle

Wattage

Colour Rendering Index

. . . . .

Luminous flux in lm

Color temperature in Kelvin

canopy dimensions

light head dimensions

bulb exchange

Dimensions

Germany

less'n'more

less'n'more

IP43

LED

230 - 240 Volt

aluminum, glass

15 - 75 degrees

4.2 W

inclusive

90 450

2,700 extra warm white

10 cm

3 cm on site itself

L max. 23 cm