

less'n'more

Athene Ceiling Light 3 A-3DL

Leuchtenkopf

- aluminum
- white
- black

flexible arm

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

Technical details

Country of Manufacture
Manufacturer

Designer protection

Scope of delivery

material

beam angle

.....

dimming

LED

Colour Rendering Index
Color temperature in

Kelvin

canopy dimensions

light head dimensions

bulb exchange

system performance

Total luminous flux in lm

Dimensions

Germany

less'n'more

less'n'more

IP43

LED

aluminum, glass, porcelain

25 - 100 degrees

on site dimmable with a trailing edge

dimmer

inclusive

90

2,700 extra warm white

13 cm

7 cm

on site itself

3 x 4.8 Watt

1,800

H max. 82 cm

Description

The Less'n'more Athene Ceiling Light 3 A-3DL has three flexible lamp arms that can be bent and rotated as desired. This means that the light can always be redirected. At maximum extension of the lamp arms, the ceiling lamp has a height of 82 cm. The flexible arms of this chandelier are available in the following eight colours: aluminum, textile black, green, anthracite, red, blue, white and brown

The aluminum lamp heads are offered in the colours aluminum and black. The beam angle can be adjusted individually and continuously between 25 and 100 degrees for each lamp head. To do this, the glass lens is turned out of or into the lamp head. With a larger beam angle, the light is distributed over a larger

The canopy of the Athene Ceiling Light 3 A-3DL consists of white glossy porcelain. It has a diameter of 13 cm. Each lamp head has an integrated LED with a colour temperature of 2,700 Kelvin extra warm white. The chandelier can be dimmed on site with a trailing edge phase dimmer. On request, the Athene ceiling lamp is also available DALI, 1-10 Volt or Push dimmable. The flexible arms are also offered in other colours on request. In addition to this lamp, Less'n'more also offers the Athene ceiling lamp 6 A-6DL with six flexible arms.