



less'n'more

Athene Wall Light A-BWL2

Dimmbarkeit

- Push button dimmer on the wall bracket
- on site dimmable with a trailing edge dimmer

Oberfläche

- aluminum
- black
- white

flexible_arm

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

Technical details

Country of Manufacture	 Germany
Manufacturer	less'n'more
Designer	less'n'more
protection	IP43
Scope of delivery	LED
material	aluminum, glass
beam angle	25 - 100 degrees
Wattage	4.8 W
LED	inclusive
Colour Rendering Index	90
Luminous flux in lm	600
Color temperature in Kelvin	2,700 extra warm white
light head dimensions	7 cm
bulb exchange	on site itself
Wall mount dimensions	8 cm
Dimensions	H max. 63 cm

Description

The Less'n'more Athene Wall Light A-BWL2 is mounted on the wall as standard. It is also suitable for mounting on a flush-mounted box. Its mounting plate or wall bracket has a diameter of 8 cm and can be freely mounted 360 degrees during installation. This Athene wall lamp has a flexible lamp arm that can be stretched and bent as desired. With a maximum extension of the lamp arm, the lamp has a height of 63 cm. The flexible arm is available in these colours: aluminum, textile black, white, anthracite, blue, green, red and brown.

The lamp head and wall bracket are offered in the surfaces aluminum and black. By turning the glass lens out of or into the lamp head, the beam angle of the light can be continuously adjusted between 25 and 100 degrees. With a larger beam angle, the light is distributed over a larger area. An LED with a colour temperature of 2,700 Kelvin extra warm white is integrated as the light source.

The Athene Wall Light A-BWL2 is available on site dimmable with a trailing edge phase dimmer or with a built-in push button dimmer on the wall bracket. The version with push button dimmer can be switched and dimmed via the push button. The flexible lamp arm is offered in additional special colours on request. In addition, the lamp is also available on request with a supply cable and safety plug for direct connection to a power supply.