

Bover

Nut A/01 Outdoor

Oberfläche

- black
- grey
- terracotta
- white

Version

- with switch / push button dimmer
- · without switch

Technical details

Manufacturer

Country of Manufacture Spain

Designer Estudi Manel Molina

Year of design 2021
protection IP65
Scope of delivery LED
Projection in cm 16

material aluminum, polycarbonate, stainless
Steel

Bover

Wattage 6.3 W
LED inclusive

Colour Rendering Index 90
Luminous flux in Im 950
Color temperature in

. Kelvin

light head dimensions bulb exchange

Wall mount dimensions

2,700 extra warm white

length 14 cm, 10 cm

at the manufacturer / at the factory

height 8 cm, width 3 cm

Description

The Bover Nut A/01 Outdoor wall lamp has a lamp head that can be tilted by 180 degrees. The light is emitted from the lamp head downwards, sideways or onto the wall, depending on the set tilt, creating a cone of light on the wall. Thanks to a diffuser made of polycarbonate, the light is always emitted without glare.

The Nut A/01 Outdoor is offered in two versions: with switch/push button dimmer or without switch. In the version with switch/push button dimmer, this is integrated at the back of the lamp head. With it, the light can be switched and dimmed in three brightness levels. Thanks to a memory function, the last brightness level set is saved and automatically set again the next time the lamp is switched on. The integrated LED has a colour temperature of 2,700 Kelvin extra warm white.

The Nut A/01 Outdoor wall lamp is offered in the surfaces white, black, terracotta and light grey. All surfaces are textured. This lamp is also suitable for outdoor use with the protection class IP65, so it is dustproof and protected against water jets from any angle.

The Nut A/01 Outdoor wall lamp has a projection of 15.5 cm. Its lamp head is 13.5 cm long and has a diameter of 10 cm. The wall bracket is 8.2 cm high and has a width of 3 cm. Nut is a collection of discreet lamps that stand out for their ergonomic and striking shape. They are extremely versatile lamps that are easy and intuitive to use.