

Brokis

Knot Battery smoke grey

surface_of_reflector

- black
- brass
- copper
- · stainless steel

Technical details

Designer Chiaramonte & Marin

Year of design 2021
protection IP44
Scope of delivery LED
Diameter in cm 30

materialglass, metaldimmingTouch Dimmer

Wattage 4 W
LED inclusive
Colour Rendering Index >80
Luminous flux in Im 950

Color temperature in Kelvin 2,700 extra warm white

glass coloursmoke greyDimensionsH 46 cm | Ø 30 cm

Description

The Brokis Knot Battery PC1249 can be operated wirelessly with its rechargeable battery. It can be recharged as needed via the supplied USB cable. Depending on the brightness setting, the battery lasts up to six hours. The lamp has IP44 protection against splashing water from all sides and against solid foreign bodies with a diameter of at least 1 mm.

This Knot Battery has a smoke grey, mouth-blown glass. A reflector made of high-quality metal is integrated at the bottom of the battery lamp. The reflector is hand-finished during manufacture and is available in the following colours: Brass, brushed stainless steel, matt black and copper. The special feature of this lamp is the natural-coloured rope that runs through the lamp and is tied into a knot at the end. The integrated LED has a colour temperature of 2,700 Kelvin extra warm white and can be switched and dimmed via a touch dimmer at the base of the lamp. The Knot Cilindro Table Battery is also available with a smoke brown, transparent or opal glass. Here, the lamp is offered with a glossy glass surface; on request, it is also available with an internally frosted glass surface.

Each lamp is sent with a high-quality paper envelope containing the installation instructions, white cotton gloves to handle the lamp gently, a certificate of authenticity and the BROKIS Small Catalogue. After opening the box, you will find a QR code that will take you to a short video showing you how to safely unpack and commission your new lamp, as well as detailed information on how to properly clean BROKIS lamps.