



Brokis

Knot Disco smoke brown

surface_of_reflector

- copper
- brass
- black
- Chrome
- stainless steel

Technical details

Country of Manufacture	 Czechia
Manufacturer	Brokis
Designer	Chiaramonte & Marin
protection	IP20
Scope of delivery	LED
voltage suitability	110 - 240 Volt
Diameter in cm	50
material	glass, metal
dimming	on site dimmable with a trailing edge dimmer
Wattage	21.6 W
LED	inclusive
Colour Rendering Index	>90
Luminous flux in lm	2,925
Color temperature in Kelvin	2,700 extra warm white
canopy dimensions	20 cm
Dimensions	H 24 cm Ø 50 cm

Description

The Brokis Knot Disco smoke brown is a pendant lamp with a reflector. This reflector is made of metal and is worked by hand during production. It is available in the colours black matt, brass, brushed stainless steel and copper. The canopy is always delivered in the same colour to the reflector. The lamp has a smoke brown, mouth-blown glass with a diameter of 50 cm. In total the lamp is 23.5 cm high. The special feature of the Knot lamps is the cable running completely through the lamps, which is tied in a knot at the lower end. The Knot Disco emits glare-free room light. Its integrated LED has a colour temperature of 2,700 Kelvin extra warm white. On request, the lamp is also available as a not dimmable version. It is also offered with smoke grey, transparent or opal glass. From the series the smaller Knot Small Disco is also on offer.

If you like to order this article, please specify the length / distance between the ceiling and the lower edge of the lamp under the item Order Review in the field Order Comment.

Each light will be packaged and shipped with a quality paper envelope containing the installation manual, white cotton gloves for gentle handling of the light, a certificate of authenticity, and the BROKIS Small Catalogue. Upon opening the box, you'll find a QR code that will take you to a brief video on how to safely unpack your new light and get started as well as detailed information on how to properly clean BROKIS lights.