

Bover

Nans S/16/H Outdoor

Schirmfarbe

- pale ivory
- brown
- red

Technical details

Country of Spain

ManufacturerBoverDesignerJoana BoverYear of design2022

protection IP65 Scope of delivery LED

voltage suitability 230 - 240 Volt

material aluminum, polycarbonate, polyethylene,

stainless Steel

2,700 extra warm white

cable length 390 cm

height adjustment height adjustable

Wattage 8 W
LED inclusive
Colour Rendering Index 90
Luminous flux in Im 635

Color temperature in Kelvin

Shade diameter 17 cm

Shade height 17 cm

bulb exchange at the manufacturer / at the factory

Description

The Bover Nans S/16/H Outdoor has a lamp shade made of a hand-woven, synthetic polyethylene fibre. With its 390 cm long supply cable, this lamp can be hung temporarily or permanently in many places. The lamp is not connected to the ceiling via a power connection, but can be quickly connected in a mobile way via a supply line with plug. The synthetic polyethylene fibre is so tough and weather-resistant that this lamp is also suitable as an outdoor lamp. With a protection rating of IP65, the pendant light is dustproof and protected against water jets from any angle. The light is emitted glare-free downwards through a diffuser made of polycarbonate. Due to the structure of the hand-woven lamp shade, the light is also emitted sideways.

The lamp shade of the Nans S/16/H Outdoor has a diameter of 16.7 cm and is 16.5 cm high. The lamp shade is offered in the colours red, brown and beige. The pendant lamp is operated with an integrated LED, which has a colour temperature of 2,700 Kelvin extra warm white.

Cala Nans is a small bay in Cadaques (Spain) that can only be reached by footpaths or by sea. An unspoilt corner of the Mediterranean, where vegetation and the vigilance of an old lighthouse make this place a primordial spot where all you can hear is the sound of the sea and the birds flying over the coast. The Nans lamp is characterised by high-quality craftsmanship of the lamp shades and creates a true Mediterranean style.