

Cini & Nils

Convivio pendant lamp decentralized LED

Oberfläche

- chrome
- black

Technical details

Country of Manufacture

Manufacturer

Cini & Nils

Designer

Luta Bettonica

Designer 2

Mario Melocchi

Year of design 2005 protection IP20 Scope of delivery LED

voltage suitability 230 - 240 Volt

Diameter in cm 1

material aluminum, brass, glass, steel

cable length 385 cm

height adjustment height determinable

dimming on site dimmable with a trailing edge

dimmer

2.800 warm white

Wattage 13 W
LED inclusive
Colour Rendering Index 92
Luminous flux in Im 1,300

Color temperature in

Kelvin

canopy dimensions 14 cm

Dimensions H 65 cm | Ø 11 cm

Description

The Cini & Nils Convivio pendant lamp decentralized LED has a transparent glass lens through which the light is bundled and emitted directly downwards. This transparent lens provides a distinctive, clear illumination. The lamp is supplied with a decentralized canopy, which allows it to be mounted independently of the power supply. The Convivio is available in chrome and matt black. The integrated LED is on site dimmable with a trailing edge phase dimmer. With an optionally available Casambi module, the light can also be dimmed with the Casambi App via Bluetooth using a smartphone / tablet. A version with integrated Casambi module is also offered on request. The maximum cable length of 385 cm can be individually set during assembly.