



Bover

Tibeta 01

Oberfläche

- copper
- brass
- black chrome

Technical details

Country of Manufacture	Spain
Manufacturer	Bover
Designer	Christophe Mathieu
Year of design	2015
protection	IP20
Scope of delivery	LED
material	aluminum, Iron, methacrylate
height adjustment	height determinable
dimming	on site dimmable with a trailing edge dimmer
Wattage	8.7 W
LED	inclusive
Colour Rendering Index	80
Colour Rendering Index Luminous flux in lm	80 610
0	
Luminous flux in lm Color temperature in	610
Luminous flux in lm Color temperature in Kelvin	610 2,900 - 3,200 adjustable
Luminous flux in lm Color temperature in Kelvin canopy dimensions	610 2,900 - 3,200 adjustable 11 cm
Luminous flux in lm Color temperature in Kelvin canopy dimensions Shade diameter	610 2,900 - 3,200 adjustable 11 cm 12 cm
Luminous flux in Im Color temperature in Kelvin canopy dimensions Shade diameter Shade height	610 2,900 - 3,200 adjustable 11 cm 12 cm 18 cm
Luminous flux in Im Color temperature in Kelvin canopy dimensions Shade diameter Shade height bulb exchange	610 2,900 - 3,200 adjustable 11 cm 12 cm 18 cm at the manufacturer / at the factory

Description

The pendant lamp Tibeta 01 of the Spanish manufacturer Bover has a lampshade made of shiny metallic aluminium. The lamp shade of this pendant has a diameter of 12 cm, is 18 cm high and has regular twisted cross grooves. Inside the lamp shade there is a diffuser made of methacrylate, which directs the light downwards without glare. This LED pendant lamp is available in the surfaces antique brass, brilliant copper or with a black chrome alloy. The canopy of the Bover Tibeta 01 pendant light has a diameter of 11 cm. This pendant light has in the surface antique brass as well as in the surface chrome black a black cable, in the surface copper brilliant a copper coloured cable. The cable of this LED pendant lamp can be shortened if required. Hanged in combination to several lights, the pendant light Bover Tibeta 01 can create a practical lighting in the living-dining area or in the restaurant. This on-site dimmable (TRIAC) light changes the colour temperature from 2900-3200 Kelvin when dimmed.

K-Meral GmbH & Co. KG | Sachsenweg 9 | Hambau / Öko-Zentrum NRW / Halle 4 | 59073 Hamm Tel.: +49 (0) 2381 - 905 9350 | Fax: +49 (0) 2381 - 905 9310 | info@wunschlicht.de