



Bover Drop Linear PF/05L

Farbe

- transparent
- green
- blue
- matt white

Technical details

Country of Manufacture	Spain
Manufacturer	Bover
Designer	Christophe Mathieu
Year of design	2017
protection	IP20
Scope of delivery	LED
material	aluminum, borosilicate, lron, polycarbonate
dimming	DALI dimmable
Wattage	16 W
LED	inclusive
Colour Rendering Index	90
Color temperature in Kelvin	2,700 extra warm white
canopy dimensions	11 cm
Shade diameter	
Shade diameter	11 cm
Shade height	11 cm 11 cm
Shade height	11 cm
Shade height bulb exchange	11 cm at the manufacturer / at the factory
Shade height bulb exchange Total luminous flux in Im	11 cm at the manufacturer / at the factory 1,860
Shade height bulb exchange Total luminous flux in Im light distribution	11 cm at the manufacturer / at the factory 1,860 room light

Description

The Drop Linear PF/05L from the Spanish lighting manufacturer Bover is an LED pendant lamp with five individual pendants mounted on a black 100 cm long aluminium ceiling rail. The distance between the individual pendants is 20 cm. The power connection is located on a decentralised canopy with a diameter of 11 cm. The glass of the Bover Drop Linear PF/05L made of borosilicate glass can be removed for replacement or cleaning. The five lamp shades made of borosilicate glass each have a diameter of 10.7 cm and are 11.2 cm high. This LED pendant lamp is available in the shade colours transparent, matt white, green and blue. The distance between the ceiling and the lower edge of the individual pendant lamps is 54 cm. 13 different cable lengths are available on request. You can therefore choose the length of your lamp to suit your individual requirements. When ordering, please specify the required length/distance between the ceiling and the lower edge of the lamp under the item Order overview in the Order comments field.

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