



Vibia

Algorithm 0880

Oberfläche

- graphite-grey
- white

Technical details

Colour Rendering Index

Manufacturer

Country of Manufacture Spain

Designer Toan Nguyen

Year of design 2015 protection IP20 Scope of delivery LED

material aluminum, glass, polycarbonate, steel 1-10V dimmable dimming

Vibia

inclusive LED >85

Color temperature in Kelvin 2,700 extra warm white

canopy dimensions

bulb exchange at the manufacturer / at the factory

system performance 12 x 3.15 Watt

Total luminous flux in Im 3,747 **Dimensions** B 89 cm

Description

The Vibia Algorithm 0880 consists of twelve pendant lights arranged in a star shape. The suspension of the twelve pendant lights are 102 cm long and 89 cm wide. The pendants on this lamp have a length of 120 cm or 106 cm lower edge glass / suspension. On each pendulum hangs a glass. The glass of each lamp is hand-blown and has a diameter of 9 cm. The glass mountings are made of aluminum and are available in white or graphite-grey matt.

The canopy is mounted on the ceiling. Below this hangs the suspension. The distance between ceiling and suspension is freely selectable between 16 - 200 cm. The cable length is set to 120 cm or 106 cm and cannot be shortened. If required, please let us know the desired cable length. This pendant lamp is also available with a recessed canopy on request. Toan Nguyen designed the lamps of this series as a tribute to geometric structures in nature. Included are twelve LEDs, which can be dimmed with 1-10 volts, DALI or push on site. The pendant lamp has a colour temperature of 2,700 Kelvin extra warm white. On request it is also on offer with 3,500 Kelvin white.