



Vibia

Algorithm 0860

Oberfläche

- gris graphite
- blanc

Technical details

Pays de fabrication	 Espagne
fabricant	Vibia
concepteur	Toan Nguyen
année	2015
protection	IP20
Contenu de la livraison	LED
matériel	acier, aluminium, polycarbonate, verre
atténuation	1-10V dimmable
LED	y compris
Indice de rendu des couleurs	>90
La température de couleur en Kelvin	2.700 extra blanc chaud
canopée Dimensions	19 cm
remplacement des ampoules :	chez le fabricant / a l'usine
Les performances du système	13 x 3,15 Watt
Flux lumineux total en LM	4.059
Dimensions	B 110 cm

Description

The Vibia Algorithm 0860 consists of thirteen pendant lamps arranged in a cross shape. The legs of the cross consist of five lights, one of which forms the center of the cross. In addition, there is a square of four lamps inside the cross shape. This pendant lamp can also be combined with other lamps from this series. The suspension of the thirteen pendant lights has a length of 110 cm and a width of 110 cm. Each pendulum on this lamp has a length of 110 cm and a bottom edge glass / suspension. On each pendulum hangs a glass. Each glass is 9 cm in diameter. It is mouth-blown and hung from an aluminium mounting. The glass fixing is 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 110 cm and cannot be shortened. If required, please let us know the desired cable length. The lamp is also available with a recessed canopy on request. Designer Toan Nguyen designed the 2015 pendant lights as a tribute to geometric structures found in nature. Each of the thirteen pendulums has an LED that can be dimmed with 1-10 volts. Dimming with push or DALI is also possible. On request there is also a version that can be dimmed with a smartphone. This pendant light has a standard colour temperature of 2,700 Kelvin extra warm white. On request, the lamp is also offered with 3,500 Kelvin white.