

# Vibia

## Algorithm 0860

#### Oberfläche

- gris grafito
- blanco

#### **Technical details**

País de la Fabricación

fabricante

diseñador

año

protección

Volumen de suministro

material

Atenuación

LED

Indice de reproduccion cromatica Temperatura de color en grados Kelvin

Dimensiones del dosel reemplazo de la bombilla: El rendimiento del sistema

Flujo total luminoso en Im

Dimensions

España

Vibia

Toan Nguyen

2015 IP20

. . . .

acero, aluminio, policarbonato, vidrio

1-10V regulable incluyendo

>90

2.700 extra blanco cálido

19 cm

en el fabricante / en la fabrica

13 x 3,15 Watt

4.059

B 110 cm

### Descripción

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 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 graphite.

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.