

Vibia

Structural 2630

Oberfläche

- gris oscuro
- gris claro

Technical details

País de la Fabricación

fabricante

diseñador

año

protección

Volumen de suministro

material

Atenuación

Potencia en vatios

LED

Indice de reproduccion cromatica

El flujo luminoso en lm

Temperatura de color en grados

Kelvin

Dimensions

Vibia

Arik Levy

2018

IP20

11 2

LED

aluminio, policarbonato

1-10V regulable

9 W

incluyendo

>90

1.078

3.000 blanco cálido

H 21 cm | B 12 cm | L 18

cm

Descripción

The Vibia Structural 2630 is a ceiling light with basic lines and cubic volumes that form sculptures integrated into the architecture. Structural ceiling lamps are a design by Arik Levy for Vibia. Through the direct lighting, this lamp provides a powerful magical light, which bathes the ceilings with an intense lighting effect. The ceiling light is offered in the surfaces light grey and dark grey. All surfaces are matt lacquered. On request, the lamp is also available with a colour temperature of 4,000 Kelvin white. In addition, versions are also on offer that are dimmable with DALI or can also be dimmed with an optional Casambi module via a smartphone app. The lamp with Casambi module can be operated via smartphone or tablet using the Casambi app via Bluetooth. Casambi technology also offers the option of switching the lamp on at specific times via a timer.