

Vibia

Halo Circular 2332

Technical details

Country of Manufacture

Manufacturer

Designer protection

Scope of delivery

material

surface height adjustment

dimming

LED

Colour Rendering Index

Color temperature in Kelvin

canopy dimensions

system performance

Total luminous flux in Im

total height **Dimensions** Spain

Vibia

Martín Azúa

IP20 LED

polymethylmethacrylate, steel

white

height determinable

1-10V dimmable

inclusive

>80

3,000 warm white

35 cm

3 x 23 Watt

5,180

350 cm

B 80 cm | L 127 cm

Description

The Vibia 2332 is a three-lighted pendant lamp with modern LED technology. It was created by the designer Martín Azúa, who designed the lamp with three circular elements made of matt white PMMA. Each one of these three elements can be set in height separately and can be suspended up to a maximum of 350 cm. The lamp is free to hang horizontally or diagonally. Three efficient LEDs are included. The lamps are electronically dimmable from 1-10V. On request there are also offered a DALI as well as a dimmable version with Casambi module. With a Casambi module, it is possible to operate the lamp via smartphone or tablet using the Casambi app via Bluetooth. Casambi technology also offers the option of switching the light on at specific times via a timer.