

Vibia

Halo Lineal 2340

Technical details

Country of Manufacture

Manufacturer

Vibia

Designer

Martín Azúa

DesignerMartinprotectionIP20Scope of deliveryLED

material polymethylmethacrylate, steel surface white

rrace wni

height adjustmentheight determinabledimming1-10V dimmableLEDinclusiveColour Rendering Index>80

Color temperature in Kelvin 3,000 warm white

canopy dimensions 31 cm
system performance 2 x 15.3 Watt

Total luminous flux in lm 2,567
total height 250 cm

Dimensions H 39 cm | L 152 cm

Description

The Vibia Halo Lineal 2340 is a two-light pendant lamp with modern LED technology. It was created by the designer Martín Azúa who designed the lamp of matt white PMMA. It has the shape of a lamp made of two intersecting rod-like structures. It is height determinable and can be hung up to 250 cm, the lamp can be hung horizontally or diagonally. Two efficient LEDs are included. The lamps are dimmable electronic 1-10V. On request a DALI as well as a with a Casambi module dimmable version is offered. 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. The light output of the Halo Lineal 2340 is gentle and is referred to by the manufacturer Vibia as "almost magical light".