

Vibia

Structural 2602

Oberfläche

- dark grey
- light grey

Technical details

Country of Manufacture

Manufacturer

Vibia

Designer

Arik Levy

Year of design

protection

Scope of delivery

Depth in cm

Spain

Spain

Spain

Spain

Spain

Spain

Spain

Levy

material aluminum, polycarbonate

dimming1-10V dimmableLEDinclusiveColour Rendering Index>90

Color temperature in Kelvin 3,000 warm white

system performance2 x 6 WattTotal luminous flux in lm1,513

Dimensions B 22 cm | L 26 cm

Description

The Vibia Structural 2602 is a wall light with basic lines and cubic volumes that form sculptures integrated into the architecture. Structural lamps were created for Vibia by the designer Arik Levy. A collection of wall lamps that combine direct and indirect LED light through cubic volumes that form sculptures integrated into the architecture of each space. This lamp is offered in the surfaces light grey and dark grey. Both surfaces are matt lacquered. On request, this wall light is also available with a colour temperature of 4,000 Kelvin white. In addition, versions are also on offer on request which are DALI dimmable or dimmable with a Casambi module via Smartphone App. The lamp with Casambi module can be operated by 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.