

Vibia

Skan 0282

Oberfläche

- black
- beige
- blue
- green
- red
- white

Technical details

Country of Manufacture Spain

Manufacturer Vibia

Designer Lievore Altherr Molina

Year of design 2012 protection IP20 Scope of delivery LED

material aluminum, methacrylate, steel

height adjustmentheight determinabledimming1-10V dimmableLEDinclusiveColour Rendering Index>90

Color temperature in Kelvin 2,700 extra warm white

Shade diameter30 cmsystem performance5 x 9.3 WattTotal luminous flux in Im5,205total height200 cm

Dimensions B 64 cm | L 148 cm

Description

The Vibia Skan 0282 is a pendant lamp with five lamp shades. From an elongated canopy with a length of 147.5 cm five lamp shades hang, each 30 cm in diameter. In each of these lamp shades one efficient 9.3 watt LED is installed. Each lamp shade is determinable in total height up to 200 cm. The Skan was an idea of the design team Lievore, Altherr and Molina. It is available in white, terra red, beige, blue, green or black. The lamp is with 1-10 Volt or Push dimmable on site. On request, versions are available that are DALI dimmable or which are dimmed by smartphone 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. The lamps are also available on request with a colour temperature of 3,000 Kelvin warm white or 4,000 Kelvin white or with a special cable length.