

Vibia

Palma 3724

Oberfläche

- graphite-grey
- white

Technical details

Country of Manufacture Spain

Manufacturer Vibia

Designer Antoni Arola

Year of design 2018
protection IP20
Scope of delivery LED
Diameter in cm 22

polymethylmethacrylate
height adjustment height determinable

aluminum, glass,

2,700 extra warm white

868

dimming 1-10V dimmable

LED inclusive
Colour Rendering Index >90

Color temperature in

Kelvin

material

canopy dimensions 25 cm system performance 2 x 4.6 Watt

Total luminous flux in lm

total height250 cmDimensionsØ 22 cm

Description

Nature takes control of the space for the Vibia Palma collection. With the pendant lamps, the interior ambience takes on a life of its own with the possibility of integrating plants with the lighting compositions. Antoni Arola considers Palma pendant lamp as if it were a landscape project that will be transformed over time, once the designer has finished the first part of the job. The capacity for Palma to create ambience within an interior setting increases with its growth like a luminous hanging garden. The classic globe, slightly flattened here evolves towards a more organic form and the suspended version with an almost imperceptible cable support accentuates the floating sensation.

The Palma 3724 is available in graphite-grey and is matt lacquered. The cables of the lamp can be shortened if required. On request, the pendant lamp is also available with a special cable length. The built-in LEDs have a colour temperature of 2,700 Kelvin extra warm white and are also on request offered with a colour temperature of 3,000 Kelvin warm white or 4,000 Kelvin white. The pendant lamp can be dimmed by the customer with 1-10 volt or Push; on request there are also on offer versions that can be dimmed by DALI or that can also be dimmed by Smartphone App with an optional Casambi module. 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 light on at specific times via a timer.