

Vibia

Palma 3700

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
Depth in cm	25
material	aluminum, glass
dimming	1-10V dimmable
LED	inclusive
Colour Rendering Index	>90
Color temperature in Kelvin	2,700 extra warm white
system performance	2 x 4.6 Watt
Total luminous flux in lm	868
Dimensions	H 19 cm L 55 cm

Description

Vibia presents with the Palma 3700 an individual vertical wall lamp. Its timeless sphere of light evolves towards the organic. Slightly flattened like the shape of the Earth, it emits a warm and adjustable light. The lamp is offered in a matt lacqured graphite-grey surface. The standard colour temperature is 2.700 Kelvin extra warm white. On request, the wall lamp is also available with a colour temperature of 3,000 Kelvin warm white or 4,000 Kelvin white.

It's part of a lighting family that introduces the planting normally associated daylight in the outdoors, to an indoors setting. The Palma collection also makes possible multiple globe compositions, vertical and horizontal in order to create visual axes on a larger scale, integrating vegetation. It can also be used as an individual globe. With this approach numerous options are made possible. One of the most innovative is the use of multiple wall sconce lamps for public spaces.