



Vibia

Palma 3702

Oberfläche

- gris graphite
- blanc

Technical details

| | |
|--|---|
| Pays de fabrication |  Espagne |
| fabricant | Vibia |
| concepteur | Antoni Arola |
| année | 2018 |
| protection | IP20 |
| Contenu de la livraison | LED |
| Profondeur en cm | 25 |
| matériel | aluminium, polyméthacrylate de méthyle, verre |
| atténuation | 1-10V dimmable |
| LED | y compris |
| Indice de rendu des couleurs | >90 |
| La température de couleur en Kelvin | 2.700 extra blanc chaud |
| Les performances du système | 2 x 4,6 Watt |
| Flux lumineux total en LM | 868 |
| Dimensions | H 22 cm L 85 cm |

Description

The Vibia Palma 3702 is a horizontal wall lamp. The classic spherical shape achieves a completely new horizontality here, which is complemented by the integration of plants. The diffuser is made of mouth-blown glass and emits glare-free ambient light. The lamp rod mounted horizontally on the wall is made of aluminum, the plant pot of polymethymethacrylate. The wall lamp is available in a matt lacquered graphite-grey surface. The lamp is supplied as standard with a colour temperature of 2.700 Kelvin extra warm white, on request it is also available with a colour temperature of 3.000 Kelvin warm white or 4.000 Kelvin white. The wall light can be dimmed on site and is also available as a DALI dimmable version on request.