

Vibia

Up 4442

Oberfläche

- gris grafito
- blanco

Farbtemperatur in Kelvin

- 2.700 extra blanco cálido
- 4.000 blanco

Technical details

diseñador

España País de la Fabricación

fabricante Vibia Ramos & Bassols

IP20 protección Volumen de suministro LED Diámetro en cm 73

material acero, aluminio, metacrilato

Atenuación 1-10V regulable

Potencia en vatios 55,3 W LED incluyendo

Indice de reproduccion cromatica >90

Dimensions H 7 cm | Ø 73 cm

Descripción

The Vibia Up 4442 was designed by the Designer Duo Ramos & Bassols with a round diffuser made of polycarbonate. This ceiling lamp is available in graphite grey matt or white matt. It measures 73 cm in diameter and is ideal for widespread lighting installations.

Select for the Up 4442 between two colour temperature: 2,700 extra warm white or 4,000 Kelvin white.

The collection has one only 7 cm high structure in which its complete equipment is integrated. The lamp features a new LED system for a particularly flat light scattering. A modern LED with a power of 55.3 watts, electronically adjustable from 1-10V is included.