

Byok

Piani Lungo 140 Downlight

Oberfläche

- aluminium poli
- Matt aluminium
- noir mat

Technical details

Pays de fabrication

fabricant

concepteur protection

Contenu de la livraison

aptitude de tension

aptitude de ten

matériel

longueur de câble

réglage de la hauteur

atténuation

Indice de rendu des couleurs

La température de couleur en Kelvin

Les performances du système

Flux lumineux total en LM

répartition de la lumière

Dimensions

Allemagne

Byok Kai Byok

IP20

230 - 240 Volt aluminium

250 cm

hauteur déterminée

dimmerable sur place avec commande gradateur de phase inverse

90

2.700 extra blanc chaud

14 x 3,6 Watt

4.280

directement

H 0,8 cm | B 30 cm | L 140 cm

Description

The Byok Piani Lungo 140 Downlight is a pendant lamp. The Piani Lungo Downlight is characterised by its unusual shape, as its lamp body being 0.8 cm thin, is milled out of massive aluminium and polished by hand afterwards. The reflective surface of this lamp is suspended by four fine ropes made of copper braid for the current supply. Due to this design the Byok Piani Lungo Downlight seems to vanish in its surrounding.

This lighting pleasantly illuminates the room in an almost agravic way. The LED bulbs are placed inside sockets, so that you may exchange them singly. The canopy is unlit and is 58 cm long, 6.8 cm wide and 12 cm high. Also different surfaces are on offer for this lamp. On request, the lamp is also available with optional canopy lighting.

The integrated LEDs can be **dimmed on site with a trailing edge phase dimmer**. On request, they are also available with gesture control and Dim2Warm technology. With gesture control, the light is dimmed by holding the hand flat under the lamp. With Dim2Warm technology, the light takes on a warmer colour when dimmed. When dimmed, the light colour of the LEDs changes from 2,700 Kelvin extra warm white to 2,100 Kelvin extra warm white. The dimming range is between 0 and 100 percent. In addition, the lamp is also available on request as a version that can be dimmed by smartphone/tablet via Bluetooth.