

Knapstein

FARA-112

Oberfläche

- nickel
- black
- bronze

Technical details

Country of Manufacture

Manufacturer

Designer

Year of design
protection

Scope of delivery

Manufacturer

Knapstein

Knapstein

P2022

P20

LED

voltage suitability 230 - 240 Volt

material metal

height adjustmentheight adjustabledimminggesture control

Wattage 52 W
LED inclusive
Colour Rendering Index >90
Luminous flux in Im 6.290

Color temperature in Kelvin2.200 - 3,000 adjustablecanopy dimensionsLength 60 cm, height 6 cmbulb exchangeat the manufacturer / at the factorytotal height73 - 180 cm

Dimensions H 6.5 cm | B 1.4 cm | L 112 cm

Description

The Knapstein FARA-112 pendant lamp has a length of 112 cm. By lifting or pulling the lamp, the total height of the lamp can be adjusted at any time between 73 cm and 180 cm. An inclined suspension of the lamp is also possible. The light is emitted from the lamp both upwards and downwards. The uplight and the downlight can be switched and dimmed separately by gesture control. In addition, the light colour for the uplight and downlight can be adjusted separately by gesture control to a warmer tone (from the colour temperature of 3,000 Kelvin warm white to 2,200 Kelvin extra warm white). All dimming and light colour settings are saved via memory function and automatically reset the next time the light is switched on.

The sensor area of the gesture control is located centrally at the top and bottom of the lamp. The lamp is switched on or off with a wiping hand movement in the sensor area. To dim the lamp continuously, the hand is held in the sensor area for a longer period of time. After the dimming process is completed, the lamp flickers briefly. Afterwards, the desired light colour can be selected by holding the hand in the sensor area again for a longer period of time. Knapstein offers the FARA-112 with a nickel matt, black or bronze effect finish. The lamp family also includes lamps with a length of 92 cm, 132 cm and 152 cm. On request, the FARA is also available in other lengths or surfaces.