

Knapstein

FARA-92

Oberfläche

- nikkel
- zwart
- bronzen

Technical details

Land van fabricage

fabrikant

ontwerper

jaar

bescherming

Omvang van de levering

Duitsland

Knapstein

Knapstein

2022

bescherming

IP20

LED

voltage geschiktheid 230 - 240 Volt materiaal metaal

hoogteverstellinghoogte verstelbaardimmengebarencontrole

Wattage 43 W
LED inclusief
Kleurweergave-index >90
Lichtstroom in Im 5.150

Kleurtemperatuur in Kelvin2.200 - 3.000 instelbaarluifel DimensionsLengte 40 cm, hoogte 6 cmbulb vervangen:bij de fabrikant / fabriek

totale hoogte 73 - 180 cm

Dimensions H 6,5 cm | B 1,4 cm | L 92 cm

Omschrijving

The Knapstein FARA-92 pendant lamp is 92 cm long. The total height of the lamp can be adjusted continuously between 73 cm and 180 cm by pulling or lifting the lamp itself. An inclined suspension of the lamp is also possible. The pendant lamp distributes its light upwards and downwards at the same time. The uplight and the downlight are separately switchable and infinitely dimmable via gesture control. The light colour for the uplight and downlight can be adjusted separately to a warmer tone via gesture control (from colour temperature 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 for gesture control is located at the top and bottom centre of the lamp. The FARA-92 is switched on or off with a wiping hand movement in the sensor area. For stepless dimming of the lamp, 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 set by again holding the hand in the sensor area for a longer period of time. The FARA-92 is available with a nickel matt, black or bronze effect finish. The series also includes lamps with a length of 112 cm, 132 cm and 152 cm. On request, FARA is also available in other lengths or finishes.