

Knapstein

SARA-40

Oberfläche

- níquel
- negro
- bronce

Technical details

País de la Fabricación

fabricante

diseñador

año

protección

Volumen de suministro

Diámetro en cm

material

ajuste de altura

Atenuación

Potencia en vatios

LED

Indice de reproduccion cromatica

El flujo luminoso en lm

Temperatura de color en grados

Kelvin

Dimensiones del dosel

reemplazo de la bombilla:

altura total Dimensions Alemania

Knapstein

Knapstein

2020

IP20

LED

40

latón

altura ajustable

control por movimientos

46 W

incluyendo

>90

5.000

2200 - 3000 ajustable

30 cm

en el fabricante / en la

fabrica

70 - 170 cm

H 5,5 cm | Ø 40 cm

Descripción

The Knapstein SARA-40 is a ring-shaped pendant lamp with a diameter of 40 cm. By pulling or lifting the lamp, the total height of the lamp can be continuously adjusted between 70 cm and 170 cm. The lamp can also be suspended at an angle. The light is emitted by this lamp simultaneously upwards and downwards. Its uplight and downlight can be switched separately by gesture control and can also be dimmed continuously. The light colour for the uplight and downlight can be adjusted to a warmer tone using gesture control (from a colour temperature of 3,000 Kelvin warm white to 2,200 Kelvin extra warm white). All dimming and light colour settings are saved via the memory function and are automatically reset the next time the light is switched on.

The lamp can be switched on or off with a wiping movement of the hand within the sensor range. To dim the lamp continuously, hold your hand in the sensor area for a longer period of time. When the dimming process is complete, the lamp flickers briefly. To set the desired light colour, the hand is then held in the sensor range again for a longer period of time. The SARA-40 is available in matt nickel, black and bronze effect. No visible screws are visible on the ceiling canopy, as the canopy is held by magnets. A pendant lamp with a diameter of 60 cm is also available from the series. On request, the SARA is also offered in other lengths or surfaces.