

Knapstein

SARA-60

Oberfläche

- nickel
- black
- bronze

Technical details

Country of Manufacture

Manufacturer

Designer

Year of design

protection

Manufacturer

Knapstein

2020

Protection

IP20

Scope of delivery

Scope of delivery LED

Diameter in cm 60

material brass

height adjustment height adjustable dimming gesture control

Wattage 72 W
LED inclusive
Colour Rendering Index >90
Luminous flux in Im 7,850

Color temperature in Kelvin 2.200 - 3,000 adjustable

canopy dimensions 30

bulb exchange at the manufacturer / at the factory

total height 70 - 170 cm

Dimensions H 5,5 cm | Ø 60 cm

Description

The Knapstein SARA-60 is a ring-shaped pendant lamp with a diameter of 60 cm. The ring has a closed shape. By pulling or lifting the lamp, the total height of the lamp can be infinitely adjusted between 70 cm and 170 cm. The lamp can also be suspended at an angle. The SARA-60 from Knapstein emits its light both upwards and downwards. The uplight and the downlight can be switched separately from each other as well as dimmed continuously by gesture control. Using gesture control, it is also possible to adjust the light colour for the uplight and downlight to a warmer tone (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 when the light is next switched on.

The lamp is switched on or off by a wiping hand movement in the sensor area. To dim the light, the hand is held in the sensor area for a longer time. The lamp flickers up briefly after the dimming process is complete. The desired light colour can then be set by holding the hand in the sensor area again for a longer period of time. The SARA-60 is available in matt nickel, black and bronze effect. Its ceiling canopy has no visible screws, as the canopy is held in place by magnets. Besides this pendant lamp with a diameter of 60 cm, the SARA-40 is also available with a diameter of 40 cm. On request, the SARA is also offered in other lengths or surfaces.