

Knapstein

TESSA-S-Flex

Oberfläche

- nickel
- black
- anthracite
- bronze

Technical details

Country of Manufacture

Manufacturer

Year of design

Projection in cm

material

Germany

Solution

Germany

Solution

Solution

Germany

Solution

Solution

Germany

Solution

Solution

Acryl, Steel

lamp base Ø22 cm

dimming gesture control

Wattage 17 W
LED # inclusive
Colour Rendering Index >90
Luminous flux in Im 1904
Color temperature in Kelvin 2.200-3.500
protection IP20

Scope of delivery LED

voltage suitability 230 - 240 Volt

bulb exchange at the manufacturer / at the factory

Dimensions H 130 cm

Description

The Knapstein TESSA-S-Flex LED reading lamp is equipped with a sensor dimmer that can be used to switch the lamp, dim it continuously and change the light colour. The sensor is located on the underside of the light source. Simply swipe the sensor to switch the TESSA-S-Flex reading light on or off. The light colour of the lamp can be adjusted to a warmer tone (from a colour temperature of 3,500 Kelvin warm white to 2,200 Kelvin extra warm white). All dimming and light colour settings are saved using the memory function and automatically reset the next time the light is switched on. This flexibly adjustable reading light has a prismatic cover and produces a virtually loss-free and glare-free light emission. The Knapstein TESSA-S-Flex is available in various surfaces. The fabric-coated flexible tube of the anthracite-coloured lamp is grey. The fabric-coated flexible tube of the lamp in nickel is red, the flexible tube of the lamp in black and bronze is both black.