

Kanlux



Wi-Fi+BLE



Kanlux S PLAFON
ceiling-mounted light fitting
SMART



Kanlux



Kanlux S PLAFON

2 control options:

1 ▶ Voice control (Google Assistant/ALEXA)

2 ▶ App Control SMART LIFE

Amazon
Alexa
&
Google
Home



Kanlux

Kanlux S PLAFON

Colour temperature adjustment(WW,NW,CW)
Possibility of adjusting the brightness



The CCT Function allows you to freely adjust the white light color to suit individual preferences.



The dimming function works in the range from 5% to 100%



warm white
neutral white
cold white



Black version:
1920lm (3000K) / 2030lm (4000K) / 2060lm (6500K)
White version:
2100lm (3000K) / 2250lm (4000K) / 2290lm (6500K)

Kanlux



Kanlux S PLAFON

Personalized lighting for every moment, based on your lighting

This innovative solution allows you to fully adapt the ceiling light's operation to your daily rhythm, ensuring both comfort and energy savings.

Kanlux



Kanlux S PLAFON

Use simple commands to control your lighting and keep your hands free. Just download the free app, connect to the Wi-Fi network, and control the lighting from anywhere, at any time. Set automated home lighting schedules that match your lifestyle

2 COLOURS OF FITTINGS



BLACK

38610 S PLAFON 20W CCTDIM B



WHITE

38611 S PLAFON 20W CCTDIM W

Kanlux S PLAFON

Technical data:

Rated voltage [V]: **220-240 AC**

Rated frequency [Hz]: **50**

Power: **20**

Class of protection against electric shock: **II**

Light source: **LED**

Diode type: **LED SMD**

Luminous flux of the light fitting for black version [lm]: **1920 (3000K) / 2030 (4000K) / 2060 (6500K)**

Luminous flux of the light fitting for white version [lm]: **2100 (3000K) / 2250 (4000K) / 2290 (6500K)**

Colour temperature: **Warm white, white, cold white**

Colour-rendering index Ra: **80**

Enclosure material: **plastic**

Lampshade material: **plastic**

IP class: **20**

Height: **56 mm**

Diameter: **390 mm**

Wi-Fi - APP WiFi 2,4 GHz/BLE

5 YEARS WARRANTY UNDER THE TERMS OF THE WARRANTY STATEMENT AVAILABLE ON THE WEBSITE

