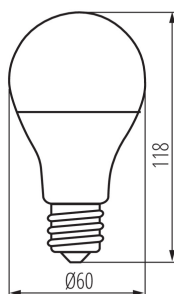


33642 S A60 11,5WE27 RGBCCT

LED light source



Amazon
Alexa
&
Google
Home



A modern home is a smart and functional home. The bulbs from the Kanlux SMART series are designed in such a way as to enable the transformation of every home into a modern one. You can control them through a mobile app, via Wi-Fi or Bluetooth. Kanlux SMART bulbs have the following functions: dimming, smooth change of light colour (CCT) and colour (RGB), which you can choose from a palette of 16 million colours. With features such as schedules, biorhythm and grouping with other SMART devices, you can successfully adjust the light in your home to your lifestyle.

For even greater comfort of use, you can control Kanlux SMART bulbs by voice command (Google Assistant/Alexa).

GENERAL DATA:

Colour: white

Compatible with a dimmer: no

Width [mm]: 60

Height [mm]: 118

Diameter [mm]: 60

Depth [mm]: 60

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC

Rated frequency [Hz]: 50

Rated power [W]: 11.5

Light source: A60

Diode type: LED SMD

Total rated luminous flux [lm]: 1055

Colour temperature: Warm white, white, cold white, RGB

Correlated colour temperature [K]: 2700-6500

Colour consistency in McAdam ellipses: ≤ 6

Colour rendering index: 80

Rated lamp-service life [h]: 15000

Number of on/off cycles: ≥ 25000

Rated beam angle [°]: 180

Annual power consumption [kWh/1000h]: 12

Luminous efficiency of the lamp [lm/W]: 92

Lamp-heating time to 60% of the full luminous flux [s]:
Negligible

Lamp-heating time to 95% [s]: < 2

Lamp premature-failure indicator: $< 5\%$ po 1000h

Lamp service life factor after the period of 6000h [%]:
 ≥ 90

Luminous flux retention factor after the period of 6000h [%]: ≥ 80

Declaration of equality in power rating [W]: 75

Date of issue: 19.10.2021, 16:13

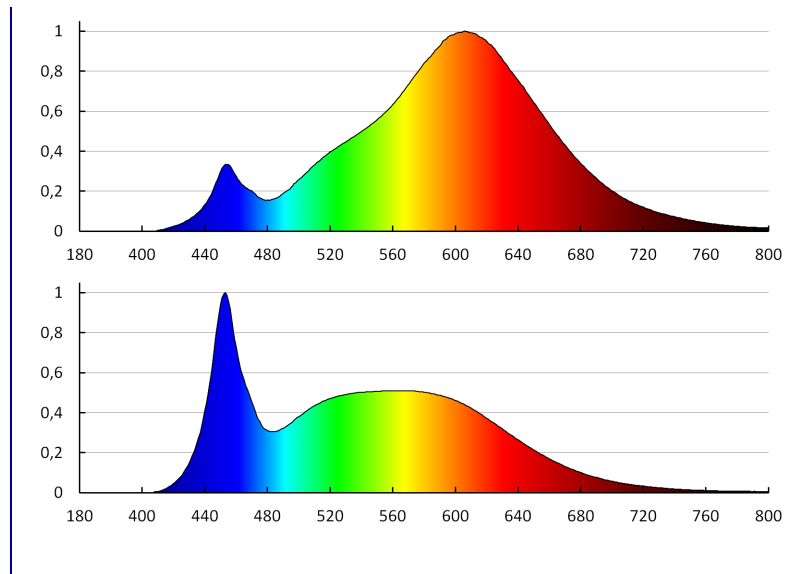
We reserve the right to make technical changes. The data contained in this material are not legally binding.

Photometry: the results obtained from testing were from a specific sample.

EN

33642 S A60 11,5WE27 RGBCCT

LED light source



Date of issue: 19.10.2021, 16:13

We reserve the right to make technical changes. The data contained in this material are not legally binding.
Photometry: the results obtained from testing were from a specific sample.