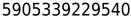


RAPID HI v2 F27-NW 22954

LED light source

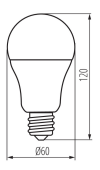














Kanlux RAPID E27 lamps are manufactured with the highest attention to detail. They are characterised by high luminous flux and luminous efficacy of up to 117 lm/W. An additional advantage of these sources of light is the hybrid design of the enclosure. Kanlux RAPID HI sources have the highest power values (equivalents of traditional 100 W bulbs).

TYPE OF LIGHT SOURCE:

Lighting technology used: LED

Non-directional or directional light source: NDLS

Mains or non-mains light source: MLS Connected light source (CLS): no Colour-tuneable light source: no High luminance light source: no

Anti-glare shield: no

Dimmable: no

PRODUCT PARAMETERS:

Colour: white

Compatible with a dimmer: no

Width [mm]: 60 Height [mm]: 120 **Depth [mm]**: 60 Diameter [mm]: 60 Mercury content: no

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Lamp rated current [mA]: 105

Rated power [W]: 13

Total rated luminous flux [lm]: 1520

Rated beam angle [°]: 180

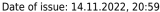
Material: plastic

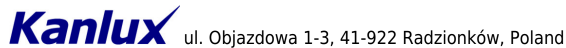
Lampshade material: plastic

Light source: A60 Diode type: LED SMD Colour temperature: white

Cap: E27

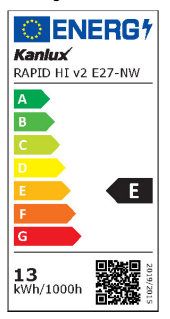
Rated lamp-service life [h]: 15000 Number of on/off cycles: ≥25000 **Light source shape**: standard





22954 RAPID HI v2 F27-NW

LED light source





PARAMETERS FOR LED AND OLED LIGHT SOURCES:

Energy consumption in on-mode of the light source

(kWh/1000h): 13

Energy efficiency class: E

Useful luminous flux of the light source **Φuse** [lm]: 1520 Useful luminous flux of the light source Ouse [lm]: in

sphere (360°)

Correlated colour temperature [K]: 4000 **Colour consistency in McAdam ellipses**: ≤6 On-mode power of the light source Pon [W]: 13

Height of the light source [mm]: 120 Width of the light source [mm]: 60 Depth of the light source [mm]: 60

Colour rendering index: 80

Chromaticity coordinates (x): 0.380 Chromaticity coordinates (y): 0.380 Claim of equivalent power [W]: 99 **R9** colour rendering index value: 12

Survival factor: ≥ 0.9

The lumen maintenance factor: 0.93

PARAMETERS FOR LED AND OLED MAINS LIGHT SOURCES:

Displacement factor (cos φ 1): 0.7

LED light source replaces a fluorescent light source without integrated ballast of a particular wattage: Not applicable

Flicker metric (Pst LM): $\leq 1,0$

Stroboscopic effect metric (SVM): ≤ 0.4

LOGISTIC DATA:

Packaging method: 10

Number of units in the secondary packaging: 10

Number of units in the packaging: 100

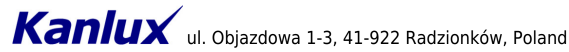
Net unit weight [g]: 44 **Grammage [g]**: 72.5

Length of a unit pack [cm]: 6 Width of a unit pack [cm]: 6 Height of a unit pack [cm]: 12

Weight of a cardboard box [kg]: 7.25 Width of a cardboard box [cm]: 32.5 Height of a cardboard box [cm]: 27 Length of a cardboard box [cm]: 66

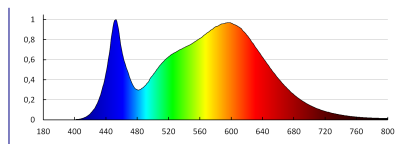
Volume of a cardboard box [m³]: 0.057915





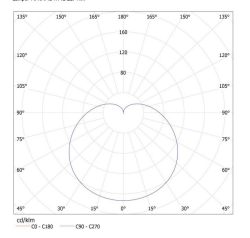
RAPID HI v2 E27-NW 22954

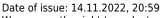
LED light source



KANLUX S.A. (kat 22954) RAPID HI v2 E27-NW / LDC (Polar)

Luminaire: KANLUX S.A. (kat 22954) RAPID HI v2 E27-NW Lamps: 1 x RAPID HI v2 E27-NW





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.

