

37387 XLED G45 E14 7W-NW

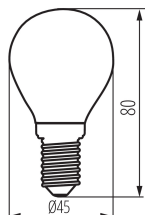
LED light source

5905339373878



up to

150 lm
W



Kanlux XLED combines the best features of traditional bulbs and modern LED light sources. Therefore, we talk about it as the first real LED bulb. A glass bulb in the shape of a traditional "ball" and LED diodes placed in such a way so that light can part in all directions. You choose from sources with E27 and E14 light bulb bases.

GENERAL DATA:

Colour: transparent

Compatible with a dimmer: no

Height [mm]: 78

Diameter [mm]: 45

Mercury content: no

Mercury content in the lamp [mg]: 0

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC

Rated frequency [Hz]: 50

Rated power [W]: 7

Lampshade material: glass

Light source: G45

Diode type: LED FILAMENT

Total rated luminous flux [lm]: 1055

Useful luminous flux of the light source Φ_{use} [lm]: 1055

Useful luminous flux of the light source Φ_{use} [lm]: in sphere (360°)

Colour temperature: white

Correlated colour temperature [K]: 4000

Colour consistency in McAdam ellipses: 6

Colour rendering index: 80

Cap (Light source): E14

Rated lamp-service life [h]: 15000

Number of on/off cycles: ≥25000

Rated beam angle [°]: 320

Rated light level [°]: 320

Lamp rated current [mA]: 40

Luminous efficiency of the lamp [lm/W]: 151

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

Kształt: golf

37387 XLED G45 E14 7W-NW

LED light source



Energy efficiency class: D

LOGISTIC DATA:

Unit of measurement: unit

Packaging method: 10

Number of units in the secondary packaging: 10

Number of units in the packaging: 100

Net unit weight [g]: 14

Grammage [g]: 33.4

Gross unit weight [g]: 28

Length of a unit pack [cm]: 5

Width of a unit pack [cm]: 5

Height of a unit pack [cm]: 9.5

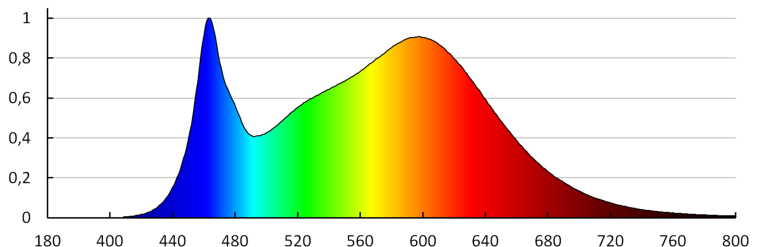
Weight of a cardboard box [kg]: 3.34

Width of a cardboard box [cm]: 28

Height of a cardboard box [cm]: 21.5

Length of a cardboard box [cm]: 53

Volume of a cardboard box [m³]: 0.031906



Date of issue: 27.06.2025, 09:28

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.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com