

26761 DUN HI 8W E14-NW

LED light source

5905339267610

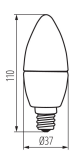




















The small-size Kanlux DUN HI is a "candle-type" bulb with E14 screw. Durability of these light sources results from the combination of LED SMD diodes and ceramic housing. Kanlux DUN HI are characterised by high luminous efficiency, at the power of 8W they emit light with a stream of 800 lm. They are perfect for wall lamps and chandeliers in all places where we want a lot of light even though the source is small.

GENERAL DATA:

Colour: white

Lamp designed for decorative lighting: Not applicable

Compatible with a dimmer: no

Width [mm]: 37 Height [mm]: 110 Diameter [mm]: 37 Depth [mm]: 37 Mercury content: no

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Lamp-power factor: 0.5 Rated power [W]: 8 Material: plastic

Lampshade material: plastic

Light source: C37 **Diode type**: LED SMD

Total rated luminous flux [lm]: 800

Useful luminous flux of the light source Φ use [lm]: 800 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: E14

Rated lamp-service life [h]: 17500 Number of on/off cycles: ≥15000

Rated beam angle [°]: 210 Rated light level [°]: 210 Lamp rated current [mA]: 57

Annual power consumption [kWh/1000h]: 8 Luminous efficiency of the lamp [lm/W]: 100

Ignition time [s]: ≤ 0.5

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

Date of issue: 14.11.2022, 22:00

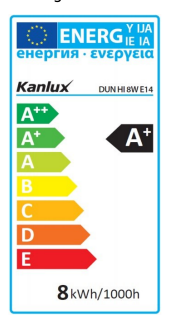
We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.





26761 DUN HI 8W E14-NW

LED light source





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 at the end of rated

service life [%]: ≥70

Luminous flux retention factor after the period of 6000h

[%]: ≥80

Declaration of equality in power rating [W]: 60

Light source shape: swieczka

LOGISTIC DATA:

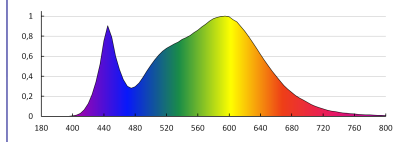
Packaging method: 10

Number of units in the secondary packaging: 10

Number of units in the packaging: 100

Net unit weight [g]: 48 Grammage [g]: 61

Length of a unit pack [cm]: 4
Width of a unit pack [cm]: 4
Height of a unit pack [cm]: 11.5
Weight of a cardboard box [kg]: 6.1
Width of a cardboard box [cm]: 24
Height of a cardboard box [cm]: 26
Length of a cardboard box [cm]: 42
Volume of a cardboard box [m³]: 0.026208

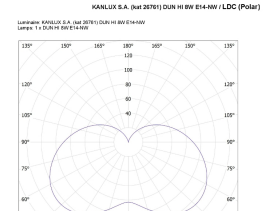






26761 DUN HI 8W E14-NW

LED light source



cd/klm C0 - C180 —— C90 - C270

Date of issue: 14.11.2022, 22:00

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.

