

## 33519 XLED G125 4W-SW

# LED light source 5905339335197



XLED G125 4W-SW



## C€ ERI ĽK €€

A decorative version of a big GLOBE bulb that is striking itself. Kanlux XLED G125 in this exceptional version will help you create a very cosy atmosphere. All thanks to a very warm colour of the light and an amber glass in which a spiral LED filament is enclosed. This huge ball of light will become a decoration of your house, café, restaurant and any other place in which you will install it. It is an exceptional combination of a decorative nature and a modern energy-efficient LED technology.

#### GENERAL DATA:

Colour: amber Lamp designed for decorative lighting: Not applicable Compatible with a dimmer: no Height [mm]: 178 Diameter [mm]: 125 Mercury content: no

#### **TECHNICAL DATA:**

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Lamp-power factor: 0.5 Rated power [W]: 4 Lampshade material: glass Light source: G125 Diode type: LED FILAMENT Useful luminous flux of the light source Quse [Im]: 250 Useful luminous flux of the light source Quse [Im] : in sphere (360°) Colour temperature: super warm Correlated colour temperature [K]: 1800 **Colour consistency in McAdam ellipses** : ≤6 Colour rendering index: 80 Cap: E27 Rated lamp-service life [h]: 15000 Number of on/off cycles: ≥20000 Rated beam angle [°]: 320 Rated light level [°]: 320 Lamp rated current [mA]: 38 Annual power consumption [kWh/1000h]: 4 **Ignition time [s]**: ≤0,5 Lamp-heating time to 60% of the full luminous flux [s] : Negligible Lamp-heating time to 95% [s]: <2

Date of issue: 05.10.2023, 15:55

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.



### 33519 XLED G125 4W-SW

#### LED light source



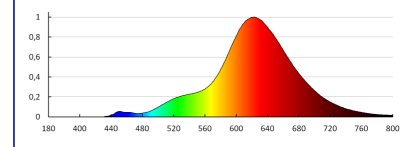
Lamp premature-failure indicator : <5% po 1000h Lamp service life factor after the period of 6000h [%] :  $\geq$ 90 Luminous flux retention factor at the end of rated service life [%]:  $\geq$ 70 Luminous flux retention factor after the period of 6000h [%] :

≥80

Light source shape : globe

#### LOGISTIC DATA:

Unit of measurement: unit Packaging method: 5 Number of units in the secondary packaging: 5 Number of units in the packaging: 20 Net unit weight [g]: 98 Grammage [g]: 251 Length of a unit pack [cm]: 13 Width of a unit pack [cm]: 13 Height of a unit pack [cm]: 19 Weight of a cardboard box [kg]: 5.02 Width of a cardboard box [cm]: 56 Height of a cardboard box [cm]: 22 Length of a cardboard box [cm]: 68 Volume of a cardboard box [m<sup>3</sup>]: 0.083776



Date of issue: 05.10.2023, 15:55 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.





## 33519 XLED G125 4W-SW

LED light source

