

LED CANDLE

WOJ+14387_5.5W

LED source LED CANDLE 5,5 W with E-14 base and in the shape of a glass 'candle'. It is characterised by a high light efficacy 128 lm/W. It is even more energy-efficient thanks to the use of durable COG filaments, which consume very little electricity. Wide beam angle 300° ensures even illumination of the room.



Power **5,5 W**

Luminous flux** 700 lm (360°)

Colour of light **WW**

Socket **E14**

Voltage 230 V

Colour temperature 2700 K

Beam angle 300°

www.spectrumled.pl



Technical data

Code WOJ+14387_5.5W

Power 5,5 W

Nominal current 33 mA

Voltage 230 V

Energy efficiency class **E**

Energy consumption 6 kWh/1000h

Frequency 50HZ Hz

Power factor **0.5**

Useful luminous flux* 700 lm (360°)

Luminous flux** 700 lm (360°)

Lamp efficacy 128 lm/W

Colour temperature 2700 K

Colour of light WW

Beam angle 300°

RA 80

Uniformity of color SDCM max 5

Dimmable **No**

Working temperature range -20/+40 °

Lifespan 17000 h

Socket **E14**

Dimension (AxBxC) 35X99 mm

For use Inside
Application INT

Made in **PRC**