

## **LED STRIP**

W0J+14625\_R0LL

LED stripLED STRIP 4,8 W. It also stands out for its very high colour rendering index RA>90. It shines with a cold light colour (6000K), which is suitable for rooms where we need to be most focused and concentrated, such as technical workstations.



4,8 W Power

336 lm (360°) Luminous flux\*\*

CW Colour of light

**IP20** Degree of protection (IP)

12 V Voltage

6000 K Colour temperature

> 120° Beam angle

## www.spectrumled.pl



## Technical data

Code WOJ+14625\_ROLL

Power 4,8 W

Nominal current 400 mA

Voltage 12 V

Energy efficiency class **G** 

Energy consumption 3 kWh/1000h

Frequency DC Hz

Power supply included No

Power factor 1

Useful luminous flux\* 168 lm (360°)
Luminous flux\*\* 336 lm (360°)
Lamp efficacy 70 lm/W

Colour temperature 6000 K
Colour of light CW

Beam angle 120 °

RA **90** 

Uniformity of color SDCM max 5

Dimmable **Yes** 

Working temperature range -20/+40 °

Lifespan 17000 h

Degree of protection (IP) IP20

Dimension (AxBxC) 8x30000 mm

For use Inside
Application INT
Made in PRC

Other Cutting section/sekcja cięcia

50mm,



