

WOJP11549

WOJP11549

LED luminaire SILENA 2, with a power of 27 W, high light efficacy 125 lm/W. It is made of high-quality components, supported by a 5-year warranty. It also stands out for its very high colour rendering index RA>90. Lights up with neutral light - the most universal colour (4000K), which is suitable for the rooms we use on a daily basis, ensuring comfort during everyday activities. Narrow beam angle 36° gives directional light so that selected objects or surfaces can be better exposed. Designed for recessed mounting.





27 W Power

4000 K Colour temperature

> 36° Beam angle

230 V Voltage

Neutral white Colour of light

Degree of protection (IP)

IP20

www.spectrumled.pl



Technical data

Code WOJP11549

Power 27 W

Nominal current 129 mA

Voltage 230 V

Energy consumption 27 kWh/1000h

Frequency 50HZ Hz

Protection class II

Power supply included +

Manufacturer of power SPECTRUM

supply

Power factor 0.93

Useful luminous flux* 3375 lm (360°) Luminous flux** 2160 lm (360°) Lamp efficacy 125 lm/W

Colour temperature 4000 K

Colour of light Neutral white

Beam angle 36°

RA **90**

Light source included +

Producer of LED diodes CREE

Uniformity of color SDCM max 3

Dimmable MESH

Working temperature range -20/+40 °

Lifespan 50000 h

Housing material Aluminum

Degree of protection (IP) IP20

Colour White

Dimension (AxBxC) 187x150 mm

Mounting hole 0175 mm

For use Inside
Assembly method Recessed

Application Inside

Made in PL

Catalogue number SAL10PR02794036W_MESH

Related documents



















