

W0JP11542

W0JP11542

LED luminaire SILENA 2, with a power of 27 W, high light efficacy 115 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. It shines with a warm light (3000K), which promotes relaxation and rest, making the illuminated room cosier. Narrow beam angle 36° gives directional light so that selected objects or surfaces can be better exposed. Designed for recessed mounting.





Power 27 W

Colour temperature 3000 K

Beam angle **36** °

Voltage 230 V

Colour of light **WW**

Degree of protection (IP) IP20

www.spectrumled.pl



Technical data

Code WOJP11542

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* 3105 lm (360°) Luminous flux** 2160 lm (360°)

Lamp efficacy 115 lm/W

Colour temperature 3000 K

Colour of light WW

Beam angle 36°

RA **90**

Light source included +

Producer of LED diodes CREE

Troducer of LED diodes ON

Uniformity of color SDCM max 3

Dimmable MESH

Working temperature range $\,$ **-20/+40 ^{\circ}**

Lifespan 50000 h

Housing material Aluminum

Degree of protection (IP) IP20

Colour **Black**

Dimension (AxBxC) 187x150 mm

Mounting hole 0175 mm

For use Inside

Assembly method Recessed

Application Inside

Made in **PL**

Catalogue number SAL10PR02793036B_MESH

Related documents















