

ARIESA MAX

W0JP11093

LED luminaire ARIESA MAX, 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. Narrow beam angle 60° gives directional light so that selected objects or surfaces can be better exposed. Designed for recessed mounting.





Power	27 W	Voltage	230 V
Colour temperature	POULT K	Colour of light	POULT
Beam angle	60 °	Degree of protection (IP)	IP20

www.spectrumled.pl



Technical data

Code	W0JP11093
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	BRIDGELUX
supply	
Power factor	0.93
Useful luminous flux*	3375 lm (360°)
Luminous flux**	2700 lm (360°)
Lamp efficacy	125 lm/W
Colour temperature	POULT K
Colour of light	POULT
Beam angle	60 °
RA	90
Light source included	Yes
Producer of LED diodes	CREE
Uniformity of color SDCM max	3
Working temperature range	-20/+40°
Lifespan	50000 h
Housing material	Aluminum
Degree of protection (IP)	IP20
Colour	White
Dimension (AxBxC)	310x110 mm
Mounting hole	0260 mm
For use	Inside
Assembly method	Recessed
Application	Inside
Made in	PL



