

## L642761927

LED GU10 MR16 Glass 50x53mm 230V  
350Lm 5.5W 2700K 927 38° AC Dimmable

Household, Spot GU10 Glass Premium



General		Energy															
Epel registration no	831590	Operating voltage	230 V														
Socket	GU10	Volt	220..240 V														
Bulb shape	MR16	Frequency	50..60 Hz														
Width	50.00 mm	Watt	5.5 W														
Depth	50.00 mm	Current type	AC														
Height	53.00 mm	Power factor	0.8														
Finish	Clear	Energy efficiency class	G														
Colour	Silver	Energy consumption	6 W														
Colour housing	Silver	Lamp efficacy	63.64														
Body material	Glass	<div>LED</div> <table><tr><td>Filament LED</td><td>No</td></tr><tr><td>LED type</td><td>SMD</td></tr><tr><td>Dimm type</td><td>Trailing edge</td></tr><tr><td>Number of leds / sticks</td><td>9</td></tr><tr><td>Colour consistency SDCM</td><td>SDCM4</td></tr><tr><td>Dim to warm</td><td>No</td></tr><tr><td>Adjustable beam angle</td><td>No</td></tr></table>		Filament LED	No	LED type	SMD	Dimm type	Trailing edge	Number of leds / sticks	9	Colour consistency SDCM	SDCM4	Dim to warm	No	Adjustable beam angle	No
Filament LED	No																
LED type	SMD																
Dimm type	Trailing edge																
Number of leds / sticks	9																
Colour consistency SDCM	SDCM4																
Dim to warm	No																
Adjustable beam angle	No																
Lifespan	15000 hours																
Switches	20000																
Beam angle	38 °																
Dimmable	Yes																
Degree of protection	IP20																
Net weight	0.061 kg																
Warranty	2 years																

Light		Ordering details		
Kelvin	2700 K	L642761927	Quantity pc(s)	EAN
Colour temp nr	927	Single package	1	8718739062030
Stable lumen	450 lm	Inner carton	10	18718739062037
Lumen 90 cone	350 lm	Outer carton	100	28718739062034
Luminous intensity	650 cd			
Color Rendering Index (CRI)	90			

### Remark

General note: GU10 glass versions need to cool down after 8 hrs burning (switch off for half an hour), because of limited heat dissipation