

LED line LITE

Code: 248948

EAN: 5901583248948

**LED bulb GU10 2200-3000K 5,5W 345lm  
230V 60° DIM Glass LITE**


LED line bulb GU10 5.5W is a unique light source, which is characterized by a wide range of colour temperature from 2200 K to 3000 K. Thanks to a light stream of 345 lumens and 60° light angle, it provides even interior lighting. High quality of performance guarantees a durability of as much as 30,000 hours and the possibility to carry out up to 50,000 cycles of on- and off-mode.

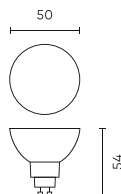
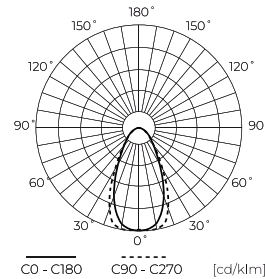
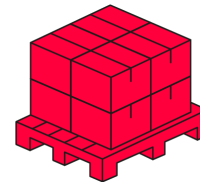
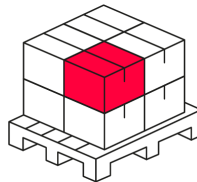
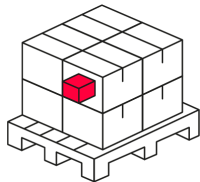

**Technical data**

Parameter	Value	Parameter	Value
Energy efficiency class 2019/2015	G	Colour consistency in McAdam ellipses	≤6
Warranty	3	Frequency of the supply voltage	50/60Hz
Power	• 5.5 W	Beam angle	60°
Voltage	• 220-240 V AC	LED type	SMD2835
Correlated colour temperature	• 2200 K • 3000 K	Compatible dimmer type	TRIAC
Colour of the light	White	Power Factor	0,7
Colour rendering index Ra	90	Number of on/off cycles	50000
Luminous efficacy	63	Lamp's warm-up time to 60%	1
Luminous flux	345lm	Ambient temperature suitable for operation	-20÷40
The lumen maintenance factor	96	For indoor use	Inside
Lifetime L70B50	30 000 h	Height	54
Survival factor	0.9	Fixture's diameter	50 mm
Dimmable function	Triac	Material (housing)	Glass

LED line LITE

Code: 248948

EAN: 5901583248948

**LED bulb GU10 2200-3000K 5,5W 345lm  
230V 60° DIM Glass LITE****Technical drawing****Light distribution****Additional product photos****Logistics data****Single packaging**

Quantity	10
Width	50 mm
Height	50 mm
Length	60 mm
Weight	0,08 kg

**Bulk packaging**

Quantity	100
Width	280 mm
Height	165 mm
Length	540 mm
Volume	0,024 m <sup>3</sup>
Weight	7,6 kg
Comments	

**Europallet**

Quantity	4400
Height	1,90 m
Quantity in layer	1600
Number of layers	3
Bulk quantity	44
Weight	390 kg

**MORE EFFICIENCY FOR THE LED WORLD**

**LED line**

---

LED line LITE

Code: 248948

EAN: 5901583248948

**LED bulb GU10 2200-3000K 5,5W 345lm  
230V 60° DIM Glass LITE**

---

**Example application**