LE**D** line

LED line PRIME

LED line PRIME LED bulb E14 5W 2700K 700lm 170-250V C37 Candle



Code: 209640

EAN: 5905378209640

A G D

LED bulb E14 5W 3000K from LED line PRIME is an excellent choice for those looking for an effective light source. It offers a light stream of 700 lumens, which provides intense and pleasant lighting in the warm colour of 3000 K. Its design of ceramics and glass guarantees aesthetic appearance and durability. Powered by a voltage of 170-250V AC, it is characterized by high efficiency - achieving an energy efficiency factor of D level.





Technical data

Parameter	Value
Energy efficiency class 2019/2015	D
Warranty	5
Power	• 5W
Voltage	• 170-250 V AC
Correlated colour temperature	• 3000 K
Colour of the light	White
Colour rendering index Ra	80
IP protection rating	IP20
Luminous efficacy	140
Luminous flux	700
The lumen maintenance factor	96
Lifetime L70B50	30 000 h
Survival factor	0.9
Colour consistency in McAdam ellipses	≤6
Frequency of the supply voltage	50/60Hz

Parameter	Value
Lamp's type	C37
Fixture's diameter	37 mm
Beam angle	220
LED type	SMD2835
Power Factor	0,5
Number of on/off cycles	50000
Lamp's warm-up time to 60%	ls
Ambient temperature suitable for operation	-20÷40
For indoor use	Inside
Height	111
Colour	White
Material	Ceramic
Material (housing)	Ceramics
Material (cover)	glass

MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME

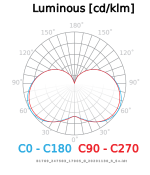
Code: 209640

EAN: 5905378209640

LED line PRIME LED bulb E14 5W 2700K 700lm 170-250V C37 Candle

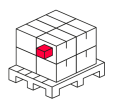
Technical drawing

Light distribution



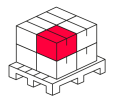
Additional product photos

Logistics data



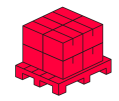
Single packaging

47 mm
125 mm
47 mm
0,06 kg



Bulk packaging

Quantity	100
Width	270 mm
Height	255 mm
Length	500 mm
Volume	0,034 m3
Weight	7 kg



Europallet

Height	1890 mm
Quantity in layer	600
Number of layers	7
Bulk quantity	4200
Weight	294 kg

MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME

Code: 209640

EAN: 5905378209640

LED line PRIME LED bulb E14 5W 2700K 700lm 170-250V C37 Candle

Example application