

LED line PRIME Code: 202382 EAN: 5905378202382

LED bulb E27 1800K 4W 150lm 230V 360° FILAMENT G125 DIM Glass GRAPHITE PRIME





LED line bulb PRIME E27 4W 1800K 150Im FILAMENT The G125 in an elegant graphite tin is an excellent proposition for lovers of a unique, retro style. It emits warm light with a colour temperature of 1800 K, which creates a cozy atmosphere. With a full 360° lighting angle, it effectively dissipates the light in the environment. It has a long lifespan of 25,000 hours and a class G energy efficiency.











Technical data

Parameter	Value
Energy efficiency class 2019/2015	G
Warranty	5
Power	• 4W
Voltage	• 220-240 V AC
Correlated colour temperature	• 1800 K
Colour of the light	White
Colour rendering index Ra	80
IP protection rating	IP20
Luminous efficacy	37,5
Luminous flux	150 lm
The lumen maintenance factor	96
Lifetime L70B50	25 000 h
Survival factor	0.9
Dimmable function	Triac
Colour consistency in McAdam ellipses	≤6
Frequency of the supply voltage	50/60Hz

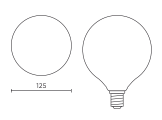
Parameter	Value
Lamp's type	G125
Fixture's diameter	125 mm
Beam angle	360 °
LED type	Filament
LED quantity	1
Lifespan	25 000 h
Number of on/off cycles	50000
Lamp's warm-up time to 60%	1
Ambient temperature suitable for operation	-20÷40
For indoor use	Inside
Height	175
Weight	101
Material	Glass
Material (housing)	Glass
Material (cover)	glass



LED line PRIME Code: 202382 EAN: 5905378202382

LED bulb E27 1800K 4W 150lm 230V 360° FILAMENT G125 DIM Glass GRAPHITE PRIME

Technical drawing



Light distribution

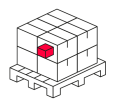
Additional product photos

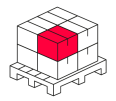


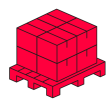




Logistics data







Single packaging

Quantity	1	
Width	64 mm	
Height	127 mm	
Length	64 mm	
Weight	0,11 kg	

Bulk packaging

Quantity	20
Width	540 mm
Height	210 mm
Length	685 mm
Volume	0,077 m3
Weight	4,82 kg

Europallet

Height	1890 mm
Quantity in layer	40
Number of layers	9
Bulk quantity	360
Weight	76,5 kg



LED line PRIME Code: 202382 EAN: 5905378202382

LED bulb E27 1800K 4W 150lm 230V 360° FILAMENT G125 DIM Glass GRAPHITE PRIME

Example application

