

LED line PRIME

Code: 202405

EAN: 5905378202405

**LED bulb E27 1800K 4W 210lm 230V
360° FILAMENT ST64 DIM Glass GOLD
PRIME**



LED line bulb PRIME E27 4W 1800K 210lm FILAMENT ST64 in gold finish is a combination of modern technology and elegant design. It is characterized by a warm colour of light with a temperature of 1800 K, which creates a cozy atmosphere. With a light stream of 210 lumens and 360° light angle, it provides even lighting. The dimming function adjusts brightness to your individual preferences.



Technical data

Parameter	Value
Energy efficiency class 2019/2015	G
Warranty	5
Power	• 4 W
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	52,5
Luminous flux	210 lm
The lumen maintenance factor	96
Lifetime L70B50	25 000 h
Survival factor	0.9
Dimmable function	Triac
Colour consistency in McAdam ellipses	≤6

Parameter	Value
Frequency of the supply voltage	50/60Hz
Lamp's type	ST64
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	142
Fixture's diameter	64 mm
Material	Glass
Material (housing)	Glass
Material (cover)	glass

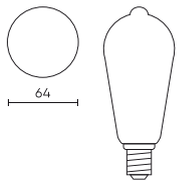
LED line PRIME

Code: 202405

EAN: 5905378202405

**LED bulb E27 1800K 4W 210lm 230V
360° FILAMENT ST64 DIM Glass GOLD
PRIME**

Technical drawing

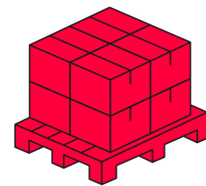
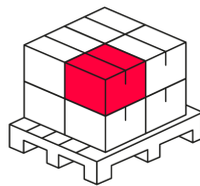
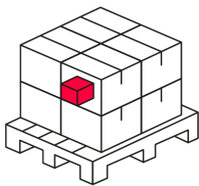


Light distribution

Additional product photos



Logistics data



Single packaging

Quantity	1
Width	50 mm
Height	105 mm
Length	50 mm
Weight	0,04 kg

Bulk packaging

Quantity	50
Width	345 mm
Height	325 mm
Length	345 mm
Volume	0,038 m3
Weight	3,82 kg

Europallet

Height	1950 mm
Quantity in layer	300
Number of layers	6
Bulk quantity	1800
Weight	137,52 kg

LED line PRIME

Code: 202405

EAN: 5905378202405

**LED bulb E27 1800K 4W 210lm 230V
360° FILAMENT ST64 DIM Glass GOLD
PRIME**

Example application

