

LED line PRIME

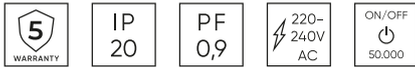
Code: 202078

EAN: 5905378202078

**LED tube T8 G13 6500K 9W 1350lm 230V  
270° 60cm Glass PRIME**



LED light bulb T8 9W 6500K from LED line PRIME is an advanced light source with high energy efficiency. It emits bright light with a luminous flux of 1350 lumens at a power of only 9 W, which translates into a light output of 150 lm/W. The high-speed milk glass ensures a uniform distribution of light at an angle of 270° and the Ra ≥80 colour rendering coefficient guarantees natural color reproduction.



**Technical data**

Parameter	Value
Energy efficiency class 2019/2015	D
Warranty	5
Power	• 9 W
Voltage	• 220-240 V AC
Correlated colour temperature	• 6500 K
Colour of the light	White
Colour rendering index Ra	80
IP protection rating	IP20
IEC protection class	II
Luminous efficacy	150
Luminous flux	1350 lm
The lumen maintenance factor	96
Lifetime L70B50	25 000 h
Survival factor	0.9

Parameter	Value
Colour consistency in McAdam ellipses	≤6
Frequency of the supply voltage	50/60Hz
Lamp's type	T8
Beam angle	270 °
LED type	SMD2835
LED quantity	46
Lifespan	25 000 h
Power Factor	>=0,9
Number of on/off cycles	50000
Lamp's warm-up time to 60%	1
For indoor use	Inside
Material	Glass
Material (housing)	Glass
Material (cover)	glass

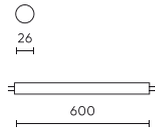
LED line PRIME

Code: 202078

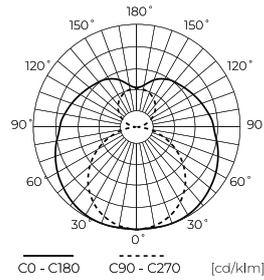
EAN: 5905378202078

**LED tube T8 G13 6500K 9W 1350lm 230V  
270° 60cm Glass PRIME**

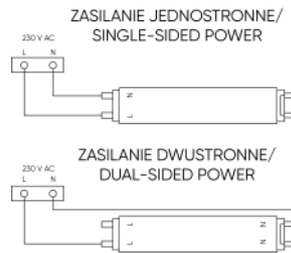
**Technical drawing**



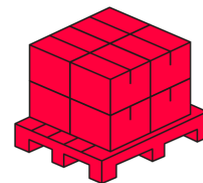
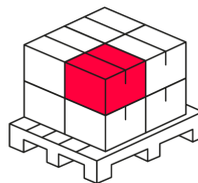
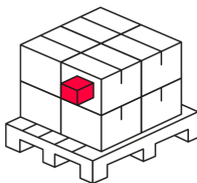
**Light distribution**



**Additional product photos**



**Logistics data**



**Single packaging**

Quantity	1
Width	47 mm
Height	15 mm
Length	47 mm
Weight	0,144 kg

**Bulk packaging**

Quantity	25
Width	680 mm
Height	175 mm
Length	170 mm
Volume	0,020 m3
Weight	4,1 kg

**Europallet**

Quantity	1200
Height	1,5 mm
Quantity in layer	
Number of layers	
Bulk quantity	48
Weight	240 kg

---

LED line PRIME

Code: 202078

EAN: 5905378202078

**LED tube T8 G13 6500K 9W 1350lm 230V  
270° 60cm Glass PRIME**

---

**Example application**