

# LED STICK – 小甜筒灯泡

*We bring innovation to light!*








Product licensee of trademark  
OSRAM in general lighting



## LED STICK – 小甜筒灯泡



## E27 灯头

Item name	Product number (EAN)	W <sup>1</sup>		lm <sup>1</sup>	K	R <sub>a</sub>	 <sup>2</sup>		 [mm]	 d [mm]	t [h] <sup>3</sup>
LED STICK	4058075095748	7	E27	700	2700	80	NO	200	115	41	10000
LED STICK	4058075095762	7	E27	750	6500	80	NO	200	115	41	10000
LED STICK	4058075095786	9	E27	900	2700	80	NO	200	115	41	10000
LED STICK	4058075095809	9	E27	950	4000	80	NO	200	115	41	10000
LED STICK	4058075095823	9	E27	950	6500	80	NO	200	115	41	10000
LED STICK	4058075095847	12	E27	1300	2700	80	NO	200	120	46.2	10000
LED STICK	4058075095861	12	E27	1350	6500	80	NO	200	120	46.2	10000

节能效果一览<sup>4</sup>

LED	incandescent	CFLi
7W	60W	12W
9W	70W	15W
12W	100W	23W

1.All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value

2.LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at [www.ledvance.com/dim](http://www.ledvance.com/dim) and in the additional technical product information sheets linked there

3.The average lifetime of LED lamps is defined as the number of hours when the light output of 50% of a large group of identical lamps goes below 70% of its initial luminous flux (L70B50, IEC62612).The lifetime is estimated at room temperature (25° C), free air burning, base up burning position and at rated voltage

SPEC are subject to change until final launch notification\*

## LED STICK – 小甜筒灯泡



### 产品特征

- 光效 > 100lm/W, 相比于OSRAM白炽灯节能85%以上, 相比OSRAM节能灯节能40%以上
- 无频闪, 满足IEC标准。无光生物安全危害, 呵护健康
- 光线均匀柔和
- 纤细外观设计, 方便在狭小的灯具中轻松替换各类使用E27灯头的白炽灯/节能灯
- 无汞、无红外紫外

### 安装指南

- 室内环境使用
- 在更换灯泡前请先切断电源
- 如需在室外使用, 请务必选择具有合适防护等级的灯具配合使用
- 输入电压: 220-240V
- 储存温度&湿度范围: (-20° C ~ +80° C, 最大湿度95%)
- 使用温度&湿度范围: (-20° C ~ +35° C, 最大湿度95%)

1.All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value

2.LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at [www.ledvance.com/dim](http://www.ledvance.com/dim) and in the additional technical product information sheets linked there

3.The average lifetime of LED lamps is defined as the number of hours when the light output of 50% of a large group of identical lamps goes below 70% of its initial luminous flux (L70B50, IEC62612).The lifetime is estimated at room temperature (25° C), free air burning, base up burning position and at rated voltage.

4. Compare with standard Osram Incandescent lamp and CFLi lamp

**SPEC are subject to change until final launch notification\***

## LED STICK – 小甜筒灯泡



### 标准符合性声明

- IEC 62560 Self-ballasted LED-lamps for general lighting services by voltage > 50 V – Safety specifications
- IEC 62471/ GB/T20145 Photo biological safety of lamps
- EN 55015 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
- EN 61000-3-2 Limits for harmonic current emissions (equipment input current  $\leq$  16 A per phase)
- EN 61000-3-3 Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current  $\leq$  16 A per phase and not subject to conditional connection
- EN 61547 Equipment for general lighting purposes - EMC immunity requirements

### 废弃处理建议

- Lamps with WEEE sign can be returned at specific collection points.
- LED lamps have to be disposed as special waste.



SPEC are subject to change until final launch notification\*



LEDVANCE GmbH  
Parkring 33, 85748  
Garching/Munich  
Germany