

欧司朗星亮LED灯泡 第六代

LED VALUE BULB GEN6



Product licensee of trademark
OSRAM in general lighting

无可视
频闪

无蓝光
危害



欧司朗星亮LED灯泡 第六代

LED VALUE CLA BULB G6



产品优势

- 无可视频闪
- 无蓝光危害
- 相比欧司朗白炽灯节能85%以上
- 光线均匀柔和
- 可靠品质源自德国百年照明品牌

产品特性

- 发光角度 200°
- 光效最高可达 117lm/w
- 15,000 小时超长寿命
- 瞬时全亮, 无需等待
- 无汞, 无紫外红外

安装指南:

- 室内环境使用
- 更换灯泡前请先切断电源
- 输入电压: 220-240V
- 频率: 50-60HZ
- 不可调光
- 不可在密闭或紧凑的灯具中使用
- 储存温度和湿度范围 (-20°C ~ +80°C, 最大湿度 95%)
- 工作温度和湿度范围 (-20°C ~ +30°C, 最大湿度 95%)
- 用以更换的LED灯泡的重量可能会明显大于被更换的灯泡。灯泡重量的增加可能会降低某些配件和灯座的机械稳定性, 并可能影响接触的完整性以及灯泡的固定。

Lamp conformity

- 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. Meet RG0 requirement
- 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 ≤ 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 ≤ 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

- 带有WEEE标识的产品可以在固定收集点被回收。
- LED 灯必须按照特种垃圾来处理



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 and in the additional technical product information sheets linked there

3.L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25deg C), free air burning, base up position and at rated voltage

4.The Tc is defined as the highest permissible temperature which may occur on the outer surface of the LED lamp (in the indicated position) under normal operating conditions and at the rated voltage/current/power or the maximum of the rated voltage/current/power range (DIN EN 62031: 2009-01)

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Item name

Product number
(EAN)

W¹



lm¹

K

R_a



l
[mm]

d [mm]

t [h]³

CLA type

CLA type	Product number (EAN)	W	Beam spread	lm	K	R _a	Beam angle	l [mm]	d [mm]	t [h]
CLA40	04.04.01.003.0190	5.5	E27	470	2700	80	NO	200	95	55
CLA40	04.04.01.003.0199	5.5	E27	470	4000	80	NO	200	95	55
CLA40	04.04.01.003.0203	5.5	E27	470	6500	80	NO	200	95	55
CLA60	04.04.01.003.0202	8.5	E27	806	2700	80	NO	200	113	60
CLA60	04.04.01.003.0193	8.5	E27	806	4000	80	NO	200	113	60
CLA60	04.04.01.003.0205	8.5	E27	806	6500	80	NO	200	113	60
CLA75	04.04.01.003.0210	10	E27	1055	2700	80	NO	200	118	60
CLA75	04.04.01.003.0196	10	E27	1055	4000	80	NO	200	118	60
CLA75	04.04.01.003.0194	10	E27	1055	6500	80	NO	200	118	60
CLA100	04.04.01.003.0211	13	E27	1521	2700	80	NO	180	118	60
CLA100	04.04.01.003.0200	13	E27	1521	4000	80	NO	180	118	60
CLA100	04.04.01.003.0207	13	E27	1521	6500	80	NO	180	118	60

T_c 温度

5.5W & 8.5W



T_c Max: ≤95°C

10W & 13W



T_c Max: ≤95°C

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LED VALUE CLA BULB G6



Item name

Product number
(EAN)

W¹



lm¹

K

R_a



∠°

l
[mm]

d [mm]

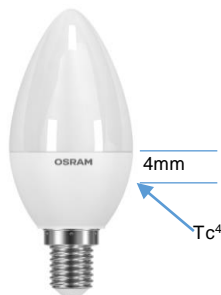
t [h]³

CLB/P type

Item name	Product number (EAN)	W ¹	Beam spread	lm ¹	K	R _a	Beam angle icon	∠°	l [mm]	d [mm]	t [h] ³
CLB25	04.04.01.003.0201	3.3	E14	250	2700	80	NO	180	100	37	15000
CLB40	04.04.01.003.0209	5.5	E14	470	2700	80	NO	220	100	37	15000
CLB40	04.04.01.003.0191	5.5	E14	470	4000	80	NO	220	100	37	15000
CLB40	04.04.01.003.0195	5.5	E14	470	6500	80	NO	220	100	37	15000
CLP25	04.04.01.003.0197	3.3	E27	250	2700	80	NO	200	80	45	15000
CLP25	04.04.01.003.0192	3.3	E27	250	6500	80	NO	200	80	45	15000
CLP40	04.04.01.003.0206	5.5	E27	470	2700	80	NO	200	82	45	15000
CLP40	04.04.01.003.0208	5.5	E27	470	4000	80	NO	200	82	45	15000
CLP40	04.04.01.003.0198	5.5	E27	470	6500	80	NO	200	82	45	15000

T_c温度

3.3W & 5.5W



T_c Max: ≤95°C

3.3W & 5.5W



T_c Max: ≤95°C