



A-Shape LED

High CRI 95+ A19/A60 10W LED Bulb

YUJI A19 bulbs are the ideal LED alternative to standard incandescent. It sets the true value by the combination of outstanding performance, reliable quality, innovative design and functionality.

Benefits

- Flicker free, suitable for photography application
- Long lifetime with lower maintenance costs
- Up to 90% energy saving compared with Incandescent lamps

Features

- Easy retrofit
- Excellent light distribution
- Compact design with excellent heat dissipation
- Industrial ultra-high CRI performance

- Long lifetime and lumen maintenance
- Ultra-consistent and precise color with

Yujileds® Daylight Simulator technology

Applications

- Ideal for decorative and ambient lighting in retail outlets, hotels, restaurants.
- Photo studio lighting.



DATASHEET

SKU NO	. YJ-BC-BL-10-G02-927		
Product Description	High CRI 95+ A19/A60 10W LED Bulb		
General Information:	•		
Cap base: Bulb shape:	E26 / E27 A shape	Nominal lifetime: Switching cycle:	25000 h 100000X
Technical data—Photometrical			
Initial luminous flux: Colour designation: Color Code: Beam angle:	1000 lm Warmwhite - White 927-965 230°	Colour consistency: Color rendering index: LLMF at end of nominal lifetime:	<6 ≥95 70%
Technical data—Electrical			
Power: Nominal voltage: Operating frequency: Lamp current: Power factor:	10 W 85-265V 50/60Hz 150 mA @120V 0.50	Starting time: Warm-up time (60 %): Wattage equivalent: Dimmable:	<0.5 s <0.5 s 75 W NO
Certificates & standards			
Energy Efficiency Label (EEL): Energy consumption kWh/1000h:	Not applicable 10 kWh/1000h		
Additional product data			
Mercury content: Mercury-free: Design / version:	0.0 mg YES Frosted A shape	Ambient temperature range: Suitable for enclosed fixtures:	-20 to +40 °C NO
Packing details			
colour box or colour sticker: Order code: EAN/UPC code:	Color-Box YJ-BC-BL-10-G02-927 8747503100111	Quantity per pack: Quantity per Carton packing: N.Weight / piece: G.Weight / carton:	1 50 100 g 7 Kg
27.07.0. 0 0000.	0141000100111	C.Weight, suitem	7 Ng
Dimensional drawing:	Photometric data:		
117mm		120% 120% 100%	5600K 5600K 530 580 630 680 730 780 Wavelength (nm)