



A-17 E26/27

Product Description

Innovative design that incorporates convection cooling on LEDwiser proprietary plastic platform, for replacement incandescent A-17 bulbs. Ideal for applications requiring a small fixture, fans, work lamp. Our compact A17 bulb body is made of UL certified plastic compound and a plastic dome, (no outer aluminum heatsink).

Energy Efficiency

Up to 85% energy savings compared to incandescent

Construction

- OSRAM light engine
- Custom driver matched for highest efficiency
- Proprietary Heat Management IP
- Plastic dome, shatter proof
- Plastic outer shell, non scalding
- Non conducting body, shock proof
- Frosted top similar to incandescent bulb
- Extremely light construction and small form factor

Benefits

- Wide 180° and uniform light pattern
- Mercury Free, ROHS compliant
- Zero UV radiation
- Longer life and lower maintenance costs
- 10 year Warranty for residential applications, 3 year for commercial



Technical Specifications LEDwiser LSA17 E26/36

SKU	LS35A17E26 04-310WWN -340DLN	
Replacement Equivalency target	25-35W	
Material	PC / AL	
Color temp	WW 3000K / DL 5000K	
Size (L X W)	L120mm X W65mm	
Lumens	WW>310 Lm / DL>340 Lm	
Luminous efficiency	WW>77 Lm/W / DL> 85 Lm/W	
Input Voltage	AC 110V	
Input power	4 Watt	
CRI	≥ Ra 80	≥ Ra 80
Power Factor	≥ 90	≥ 90
Lifespan(HRS)	Designed to last ≥40000Hrs in open fixtures	
Operating environment	-20 °C to +40°C	
Dimming	NA	
Packing	100% recycled Biodegradable material	
Light Pattern	Semi Omnidirectional 180°	
Usage	Indoor / Damp	
Certification	ETL	
Application	residential, commercial, general lighting, decorative, fan, under cabinet, work lamp	

Note:

Also available in 220V option and/or B22 base.