



▶ SINCERITY, MUTUAL BENEFIT
CONSTANT INNOVATION AND TOP QUALITY

**LED BULB
CATALOGUE 2014**

Shine Technology Limited

www.shine-technology.com

<http://shine-technology.en.alibaba.com>

TEL: 86-755-89335300 FAX: 86-755-84416990 EMAIL: sales@shine-technology.com



WHY CHOOSE SHINE LED BULB

Energy-efficient

High brightness, the maximum light output can reach 100lm/w, consuming less power and providing more light, 80% power saving than traditional lighting

Long life span

Professional thermal design, low light dissipation, high quality Samsung SMD5630 Chip, make sure more than 50,000hours life span

Environment Friendly

Designed to contain no hazardous chemicals, such as mercury, or harmful radiation emissions such as UV or IR

Elegant design with E27 base

24hrs burn-in test



RoHS

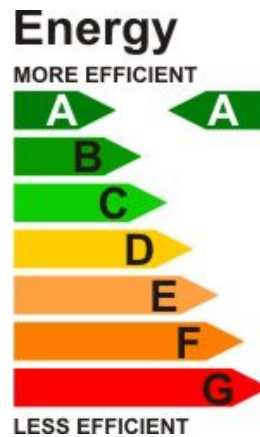


SAMSUNG



LED BULB NOT DIMMABLE

Product number	Dimension(mm)	Power	PFC	Input voltage	Base	LED chips	Luminous Flux	Color Temp	Material/Housing
BL-301S	Φ 55*H100	3W	>0.90	170-250VAC	E27	Samsung SMD5630	90-100lm/W	4900-5100K	Thermal Conductive Plastic+Die-casting Aluminum
BL-302S	Φ 55*H100	3W	>0.90					2900-3100K	
BL-501S	Φ 60*H107	5W	>0.90					4900-5100K	
BL-502S	Φ 60*H107	5W	>0.90					2900-3100K	
BL-701S	Φ 60*H107	7W	>0.90					4900-5100K	
BL-702S	Φ 60*H107	7W	>0.90					2900-3100K	
BL-801S	Φ 60*H107	8W	>0.90					4900-5100K	
BL-802S	Φ 60*H107	8W	>0.90					2900-3100K	
BL-1001S	Φ 65*H114	10W	>0.90					4900-5100K	
BL-1002S	Φ 65*H114	10W	>0.90					2900-3100K	
BL-1101S	Φ 65*H114	11W	>0.90					4900-5100K	
BL-1102S	Φ 65*H114	11W	>0.90					2900-3100K	



LED BULB DIMMABLE

Product number	Dimension (mm)	Power	PFC	Input voltage	Base	LED chips	Luminous Flux	Color Temp	Material/Housing
BL-301S-1	Φ55*H100	3W	>0.70	170-250VAC	E27	Samsung SMD5630	80lm/W	4900-5100K	Thermal Conductive Plastic+Die-casting Aluminum
BL-302S-1	Φ55*H100	3W	>0.70					2900-3100K	
BL-501S-1	Φ60*H107	5W	>0.70					4900-5100K	
BL-502S-1	Φ60*H107	5W	>0.70					2900-3100K	
BL-701S-1	Φ60*H107	7W	>0.70					4900-5100K	
BL-702S-1	Φ60*H107	7W	>0.70					2900-3100K	
BL-801S-1	Φ60*H107	8W	>0.70					4900-5100K	
BL-802S-1	Φ60*H107	8W	>0.70					2900-3100K	
BL-1001S-1	Φ65*H114	10W	>0.70					4900-5100K	
BL-1002S-1	Φ65*H114	10W	>0.70					2900-3100K	
BL-1101S-1	Φ65*H114	11W	>0.70					4900-5100K	
BL-1102S-1	Φ65*H114	11W	>0.70					2900-3100K	

