

LED Bulb Light



- **Almost the same brightness and dimensions compared with incandescent light bulb -**
Warm White (2700~3200k) 380~400lm, with power consumption of 6.8W (86~264VAC/50~60Hz)
- **The lightest weight compared with same category products in the LED lighting markets -**
Keeping low weight heat sink by our proprietary heat dissipation materials
- **Lighting shape is very similar to Incandescent light bulb -**
Our light emission shape is sphere and almost full directions.
- **Environment friendly -**
The LED bulb light is compliant to ROHS & REACH and minimum CO₂ pollution to the earth.
- **High CRI -**
CRI > 75 (warm white) provide very comfortable vision and vivid color.
- **Energy and maintenance cost saving -**
The LED bulb light can replaced existing bulb lights. But it saves 80% energy consumption with same illumination and provides 40,000 hours of operation life. It is forty times life of incandescent bulb lights.



LED Bulb Light

Product Information

Parts Number	BL07E26A/BL05E26A	BL04E17G
--------------	-------------------	----------

General Characteristics

Base	E26/E27/E17	E17
Bulb type	A19	G50
Material	Glass cover, aluminum	
Intensity degradation 90%@25°C	10,000 hrs	
Intensity degradation 75%@25°C	40,000 hrs	
Operation temperature	-20~65°C	
Humidity	60%	

Photometric Characteristics

Luminous flux	480 lm/360 lm	360 lm
Central illumination	125 lux (warm white) 150 lux (cold white)	102 lux
Correlated colour temperature	2700~3200K (warm white) 5000~7000K (cool white)	
Viewing angle	360°	
Color rendering index (CRI)	80	

Electrical Characteristics

Input voltage	86~264VAC / 50~60Hz	
Power consumption	7W/5W	4.5W
Power efficiency	80%	

Mechanical Characteristics

Dimension(DxL)mm	60x113.5/60x115.5	50x83
Net weight	75gs/ 78gs	60gs
Warranty	System: 3 years; LED: 40,000 hrs	

