

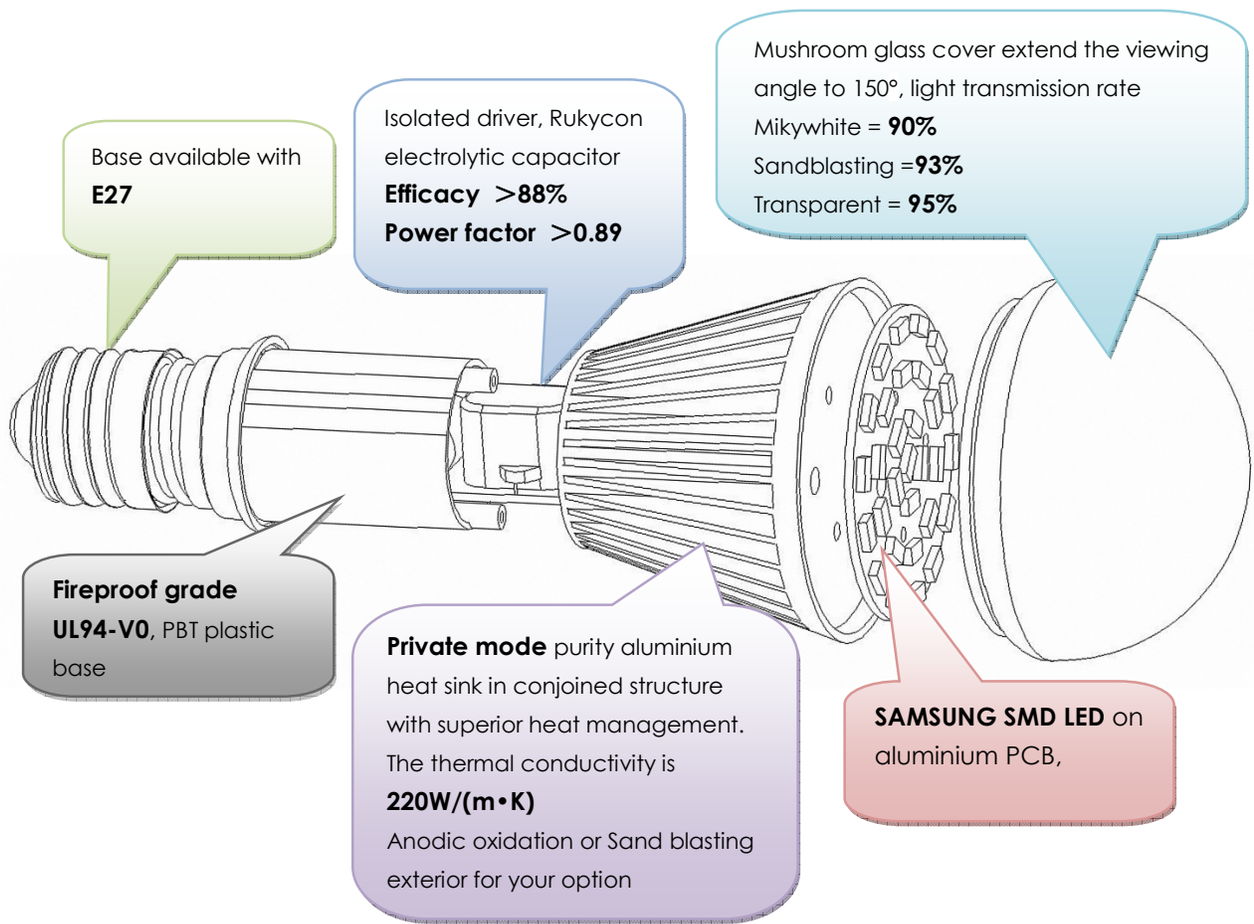
DLS series **A60 7W** LED bulb



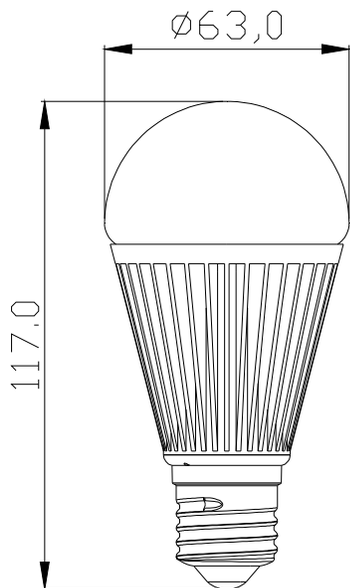
A60 7W LED bulb is designed and manufactured to replace the 40W incandescent /Halogen bulb and 15W CFL, the superior SMD LED solution and purity aluminium material makes the luminous efficacy high to 80LM/W, it is of excellently heat managed by conjoint structure which maintains the housing surface temperature under **57.1°C**, and LED joint temperature under **61.8°C**

- Excellent heat management
- SMD LED solution
- Superior high quality bulb
- Environmental friendly
- Reduce electricity cost
- Energy saving perfect replacement for Incandescent/halogen and CFL

Light output	Voltage	Energy used	Life span	Guarantee	Equivalent
600	85-265	7.5	25,000	2	40
LUMENS	VOLTS	WATTS	HRS	YEARS	WATTS



-Dimension and heat sink-



- Private Purity aluminium heat sink
- Excellent heat management by conjoined structure
- Anodic oxidation or Sand blasting heat sink exterior
- Thermal conductivity is 220W/M.K
- The temperature difference between the LED joint and housing surface is within 4-12Deg.

Temperature parameter	
Heat sink temperature	57.1°C
LED joint temperature	61.8°C
Working temperature	-20-40°C
Storage temperature	-20-60°C

-Product list-

Part No	Power	CCT	Lumen	Base	Voltage	Dimension
BT-DLS7WWXX	7.5W	2800-3200K	600Lm	E27	AC 85-265V	Φ63*117mm
BT-DLS7PWXX		6000-6500K	620Lm			

- Product list for A60 7W LED bulb

-Specification-

Electrical and optical parameter	
Power dissipation	7.5W
Luminous flux	600Lm±5%
Color temperature	4000-4500K
Luminous Efficacy	80Lm/W
Lighting source	SAMSUNG 5630 SMD LED
AC input voltage	AC 85-265V
Power factor	0.89
Driver efficacy	88%
Beam angle	150°
Weight	112g
Quality guarantee	2 years
Lifespan	25,000hrs

- Specification for A60 7W LED bulb

-Application-

The DLS A60 7W bulb is designed and manufactured to replace Incandescent/halogen and CFL lamps where widely used for main lighting and assistant lighting, including hotel, shopping mall, household and other lighting application field.



Household

Restaurant



Shopping mall

-Package-----

Packing dimension	
Interior box dimension	67×67×125mm
Outerior CTN dimension	380×380×290mm
QTY per CTN	50pcs
N.W./CTN	8KG
G.W./CTN	9KG

-Note-----

1. The working voltage for LED bulbs is AC85V-265V. Please make sure the working voltage is AC85V-265V before you connected the bulbs to the power supply.
2. The power supply for the bulb is AC85V-265V; prohibit any contact to the metal part of bulb base after connected to the power supply to avoid the electric shock.
3. Please check whether any bulbs damage caused by delivery or not before you unpacked and prepare to use the bulbs. If yes, please don't use it and inform the supplier.
4. Please follow the constructions and cautions on the leaflet so as to ensure the safe usage and the good condition of products. Any damage or defect caused by failure to comply with the leaflet is out of the supplier's responsibility.
5. Please don't connect the bulbs to the power supply promptly when the environmental temperature is surging because the origin generated heat stream can spoil the products. You are strongly recommended to do the connection after the product is in room temperature.
6. Because outer covering temperature can amount to 57.1°C, keep the bulbs away from these heat-sensitive equipments.