

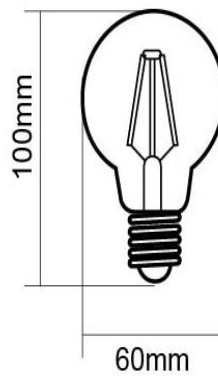
E27/ A60 LED Filament Bulb

6V led filament bulb use ENGLLED led filament bars.
It is stylish designed and good quality.

Product Photo:



Product Structure



LED filament bulb

Model No: A60-4W / A60-8W

Technical Data:

(Ta=25°C)

Items	Parameter			Unit
	Min.	Typ.	Max.	
Input Voltage	220(180-250)			VAC
Input Frequency	-	50/60	-	Hz
Power consumption	4(3.6-4.2) / 8(7.0-7.6)			W
Qty of led filaments	4 / 8			PCS
Dimension	Φ60x104mm			mm
Triac Dimming Range	-	-	-	%
Luminous Flux	380 / 690			lm
Efficacy	108.6 / 98.6			Lm/W
Base Type	E27			-
Color Temperature(CCT)	2700(2600-2800)			K
Beam Angle	360			°
IP Grade	-	20	-	-
Power Supply Efficiency	-	80	-	%
Power Factor	-	0.5	-	-
CRI	80/90			Ra
Operate Condition	-20	25	40	°C
Storage Condition	-30	25	60	°C
Life Time	25000			Hours
Warranty	2			Years
Certificate	CE/Rohs			-



LED filament bulb

Model No: A60-4W / A60-8W

(Ta=25°C)

Features:

- Long life,
- Energy saving with high efficiency,
- Environment friendly, No UV, NO IR radiation,
- Quick start, or No stroboscopic,
- Healthy and protect eyes,
- Green energy & Safety.

Application:

1. Replace Incandescent bulb etc.
2. Place such as: Hotel, Casino, Show room, Meeting room and some luxury place.
3. Special for three Dimensional Lighting, such as following:



Crystal Chandelier



Palace Lantern



Modern Lighting



Desk Lantern



LED filament bulb

Model No: A60-4W / A60-8W

Package:

Items	Unit	Parameter
Qty/Inner box	pcs	1 pcs/box
Inner box packing size	cm	(L)6.3cm*(W)6.3cm*(H)11.6cm
Qty/Ctn	pcs	100PCS/ctn
Carton packing size	cm	(L)67cm*(W)34.5cm*(H)25.5cm
Volume()	m ³	0.06
Net Weight(KG)	KG	6.5



Notice:

1. Please use the correct power source for the product (the bulb),
Wrong voltage will make the product permanent damage.
2. Make sure the power source is cut off, when replace the product.
3. Make sure the product is not damaged by the transportation before use. Please do not use, if the product is damaged.
4. Please keep the product away from the heat sources, and make sure the ventilation of the working condition is good enough which is under the working temperature.
5. Do not use the product when the place is high humidity or exposing the product to rain.

