Product Description

INNOLITE European patented GLS A60 LED filament bulb(china filament patent e27 a60 led bulb supplier) is an innovative light bulb which makes good combination of the new LED and incandescent bulbs technologies to offer warm and soft light. With European flexible filament patent, it means that you can sell this item in European market without any patent problem.

With a wide 360 degree beam angle, this 6W LED bulb offers omni-directional light to prevent shadows and provide warm white light all around. Meanwhile with the new LED technology, it is 85% less energy saving and can last 25 times longer if compared with 50W traditional incandescent bulbs. And also unlike the CFL lamp, it is eco-friendly as without mercury and instant start.

Installation is very easy due to exact same size and base cap — Just replace your old incandescent bulb with our new INNOLITE LED Filament light bulb directly in your living space and save energy and costs while retaining the traditional look and feel.

Product Specification

Model No.	37462			
Power	6W			
Cover type	Clear			
Luminous Flux	570lm ± 10%			
Equivalent to Incandescent	45 - 50W			
LED Filament Spec.	Spiral x 1			
Input Voltage	220-240VAC or 110-130VAC			
Material	Glass			
Color Temp (CCT)	2700K - 6500K			
Energy Efficiency Label	A+			
Beam Angle	360°			
Color Rendering Index	□80 Ra			
Power factor	□0.5			
Start Time	<0.5\$			
Switching Cycle	≥12,500			
Life time	Up to 25,000 hours			
Lamp Base	E26 E27 B22			
Dimensions	Diameter=60mm			
Dimensions	L=106mm			



Product Certificates

(RoHS ErP SAA @ FC



Model No.	Wattage(W)	LED Filament Spec.	Luminous Flux(lm)	Equivalent Incandescent Bulb
37462	4W	Spiralx1	400lm ± 10%	35 - 40W
37464	8W	Spiralx1	720lm ± 10%	55 - 60W



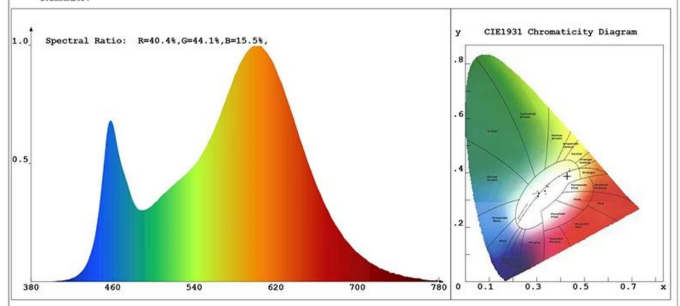
Product Mark

Product Type : A60 FLEX 6W 230VAC 3000K Manufacturer : INNOTECH

Temperature :26'C Humidity :65%

Operator :01 Test Date :2017-11-28 10:24:06

Remark:



Chroma Parameters

Chro.Coor.:x=0.4277 y=0.3879 u=0.2516 v=0.3423 duv=-0.0053

CCT: 3026K Dominant Wave.:584.9nm Purity:44.8%

Flux RGB Ratio: R=22.9%, G=74.5%, B=2.6% Peak Wave: 601.8nm Half Width: 110.6nm

Rendering Index:Ra= 78.3

R1 =78 R2 =93 R3 =91 R4 =79 R5 =84 R6 =85 R7 =70 R8 =47

R9 =0 R10=88 R11=78 R12=71 R13=81 R14=96 R15=69

Photo Parameters

Efficiency:0.118 Effi Level:A+ (EU 874-2012)

Ele. Parameters

Voltage:U=230.100V Current:I=0.0460A Power:P=5.85W Power Factor:PF=0.546

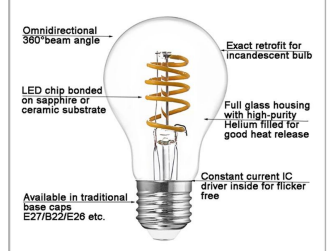
Instrument state

Instrument: Hopoo HP8000S Integral Time: 56.496ms VPeak: 15048

VDark: 1364 Scan Range: 380-780nm Product ID: 201710386



Flexible LED Filament Bulb



Features & Advantages















With European Patent



Europaisches Patentamt

European Patent Office

Office européen des brevets





- ² With European patent, exact retrofit for incandescent bulb GLS A19 A60
- ² 360° beam angle delivers a even distribution of light without creating shadows
- ² Up to 85% energy saving with new LED filament technology
- ² No flicker to protect human eyes
- ² High CRI > 80 ensures more vivid and natural light
- ² Environment friendly: No lead or mercury and No UV or IR Radiation
- ² Long life time lasts up to 10 years (4 hours use per day)
- ² Dimmable
- ² Two years limited warranty based on average daily use of 4 hours
- ² With certification of CE RoHS ErP, etc.



Application

INNOTECH European Patented GLS A60 LED filament bulb(filament patent GLS A60 LED bulbs) for home can provide perfect decorative ambient light for dining-room, meeting room, drawing room, show room, hotel, shop, bistro, corridor, telephone booth, studio and exhibition etc. It is ideal for indoor use in bistro lights, large tents, decorative wedding lights, decorative light strands, commercial light strings, chandeliers, ornamental fixtures, etc.INNOTECH European Patented GLS A60 LED filament bulb for home can provide perfect decorative ambient light for dining-room, meeting room, drawing room, show room, hotel, shop, bistro, corridor, telephone booth, studio and exhibition etc. It is ideal for indoor use in bistro lights, large tents, decorative wedding lights, decorative light strands, commercial light strings, chandeliers, ornamental fixtures, etc.

Operation and maintenance

- ² Ambient temperature range -20° C to 40°C.
- ² Store and use the bulb/lamp the same way as traditional bulb/lamp.
- ² Check your fixtures are properly wired and don't deliver voltage spike to bulb/lamp causing overheating/failure.
- ² Bulb/lamp should be kept free from contamination.
- ² Good condition of the lamp-holder contacts is important to ensure proper operation of bulb/lamp.
- ² Switch off mains supply before installing or removing bulb/lamp.
- ² Ensure bulb/lamp is cool before removing.

Warning: Discontinue use if damaged.

Application











Package

1 pc LED bulb(<u>LED filament bulbs For home</u>) per color box, then 50pcs packed in one standard export carton.(1pc/color box,50pc / carton)



Return Policy

We provide a free TWO YEARS LIMITED WARRANTY based on average daily use of 4 hours for this item. Should returns be required:

- Step 1) Contact us with this website email.
- Step 2) Provide as much detail as possible about the problem you are having.
- Step 3) Authorization to return the item will be issued.

Step 4) Return the item for the agreed replacement or refund.



Q1.Are you a manufacturer?

A1: Yes, we are an experienced manufacturer with our own molds and production lines.

Q2. How about quality of products?

A2: Our technicians and QC teams test the products one by one using aging line, professional devices and instruments to ensure the quality for all products.

Q3.How about price?

A3: We are a manufacturer and always offer our customers the most competitive prices.

Q4. How to place an order?

A4: Contact with online service, or sent email to us directly, we will reply to you with product price, specifications, packing etc. soon. Thank you.

Q5.May I buy samples from you?

A5: Yes! You are welcome to place sample order to test our superior quality and service, mixed samples are acceptable.

Q6.Can I visit your factory?

A6: Yes, welcome to visit our factory at your convenient time.

Q7. How can I make OEM or ODM orders?

A7: We have different print processing for different OEM/ODM orders. Please contact us with online service or send email to us directly.

Q8. How should I pay for my orders?

A8: You can pay by T/T, L/C at sight would be available for qualified bank and MOQ required for each order.



Sample order ship by DHL, UPS, FedEx, TNT, EMS etc. For mass order delivery, can be optional with terms of Exwork, FOB, CNF, CIF by air or by sea based on the buyer's forwarder or ours



* Certifications



Exhibition & Fair



Factory Show

