

Product Description

With same soft lighting, identical warm feeling and completely dimmable, INNOLITE G95 vintage LED filament bulbs for home are the perfect substitutes for the beloved Edison antique bulbs in globe shape and finishes.

With an E26 E27 B22 base, these bulbs can fit standard home lighting sockets as well as any pendant light fixtures, commercial string lights, lamps, chandeliers which use an E26 or E27 or B22 socket. installation is very easy. Meanwhile, it also can be dimmable by regular Triac dimmers to provide a much brighter and more useful light for you.

Unlike the traditional incandescent bulb, it is also an environmental friendly product as no any mercury and UV radiation involved. So start to enjoy a antique ambience in your home now.



Specification

Model No.	37803		
Bulb Type	G95		
Power	6W		
Cover type	Amber or Smoke		
Luminous Flux	450 lm ± 10%		
LED Filament Spec.	6 x 67 mm		
Input Voltage	220-240VAC or 110-130VAC		
Material	Glass		
Color Temp (CCT)	1800K - 3000K		
Energy Efficiency Label	A+		
Beam Angle	360°		
Color Rendering Index	∏80 Ra		
Power factor	□0.5		
Start Time	<0.5S		
Switching Cycle	≥12,500		
Life time	Up to 25,000 hours		
Lamp Base	E26 E27 B22		
Temp. of Operation	-20°C~+40°C		
Dimensions	Dia.= 95mm		
Dimensions	L= 140mm		



(€ RoHS ErP SAA @ F©



Related Products

Model No.	Bulb Type	Dimension	Wattage	Luminous Flux(lm)
37801	G95	Ø95X140mm	2W	160lm ± 10%
37802	93	093X140IIIII	4W	320lm ± 10%
37811	- G125 Ø125		2W	160lm ± 10%
37812		Ø125X175mm	4W	320lm ± 10%
37813			6W	450lm ± 10%
37810			6W	450lm ± 10%



Product Test Report

HP8000LED快速光色电测试系统

Product Mark

Product Type :

Temperature :26'C

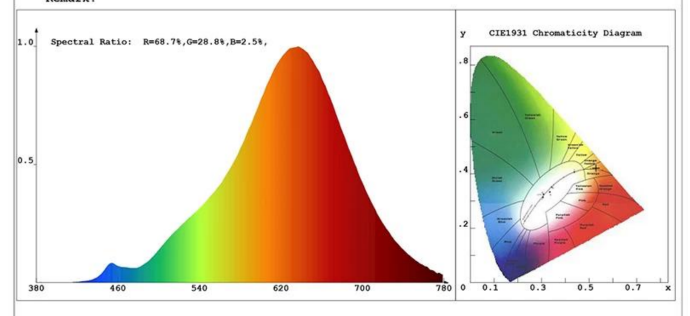
Operator :01

Remark:

Manufacturer : INNOTECH

Humidity :65%

Test Date :2017-11-28 15:03:09



Chroma Parameters

Chro.Coor.:x=0.5291 y=0.4210 u=0.3026 v=0.3612 duv=0.0023

CCT: 2028K Dominant Wave.:588.0nm Purity:85.2%

Flux RGB Ratio: R=33.8%, G=65.6%, B=0.6% Peak Wave: 636.7nm Half Width: 120.3nm

Rendering Index:Ra= 91.9

R1 =91 R2 =96 R3 =99 R4 =92 R5 =92 R6 =98 R7 =90 R8 =78

R9 =55 R10=90 R11=94 R12=90 R13=92 R14=98 R15=85

Photo Parameters

Flux:512.58lm Effi.:82.3lm/W Radiant:2049.2mW Iv:0.0mcd

Efficiency: 0.138 Effi Level: A+ (EU 874-2012)

Ele. Parameters

Voltage:U=230.100V Current:I=0.0290A Power:P=6.23W Power Factor:PF=0.918

Instrument state

Instrument: Hopoo HP8000S Integral Time: 54.274ms VPeak: 14744

VDark: 1199 Scan Range: 380-780nm Product ID: 201710386



product Exhibition



Features & Advantages





















- ² Vintage design offers a warm and artistic feeling in any space
- ² 360° beam angle delivers a even distribution of light without creating shadows
- ² Up to 80% energy saving with new LED filament technology
- ² No flicker to protect human's 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 lasts up to 10 years (4 hours usage per day)
- ² Dimmable
- ² Two years limited warranty based on average daily use of 4 hours
- ² With certification of CE LVD EMC RoHS ErP, etc.



Application

With vintage globe shape and soft lighting, Innolite vintage LED filament bulbs G95 6W can offer you a warm and artistic feeling in living room, dinning room, bedroom and kitchen, etc. It also is widely used as light source in wall sconces, chandelier, pendant light, barn beam lights in showroom, art-room, museums, bar, bistro, coffee shop, optical shop, restaurant, hotel, 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.

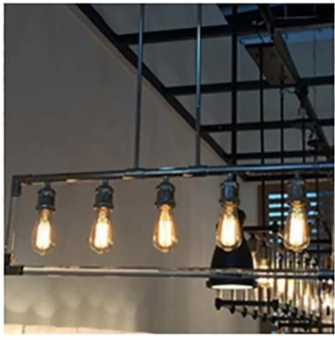
Warning: Discontinue use if damaged.

Application











Package

1 pc LED bulb per color box, then 30pcs packed in one standard export carton. (1pc/color box, 30pcs per 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 custom molds and production lines.

Q2. How about product quality?

A2: Our technicians and QC teams test the products one by one using aging line, professional devices and instruments to ensure the quality of all products.Q3.How about the price?

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

Q4. Do you order?

A4: Contact with online service or send us an e-mail immediately, we will reply soon to product price, specifications, packaging, etc. Tack.Q5. Can I buy samples from you?

A5: Yes! You are welcome to place test orders 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 appropriate time.

Q7. How can I make OEM or ODM orders?

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

Q8. How do I pay for my orders?

A8: You can pay with T / T, L / C at the point of view would be available to 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

