product Description

With a classic shape design, Innolite dimmable LED(China LED filament golf ball bulb supplier) filament golf ball bulb G45 P45 combines the familiar shape of classic incandescent G45 / P45 bulbs with the benefits of the long lasting LED technology. It can deliver a beautiful decorative warm white light and also is available in cool white for a bright light.

Unlike the traditional incandescent bulb, Innotech LED golf bulb can save up 90% energy and is ecofriendly as without mercury or IR radiation. With the filament and clear glass appearance, this 4W LED bulb is ideal for ornamental light fittings, sconce & chandeliers, pendant & table lights or simply in clusters with no shade for a contemporary look.

This golf ball LED filament bulb also gives you the option to control the mood and set the tone with dimmable versions to choose from.



Specification

model no.	37315		
Power	4W		
Cover type	Clear		
Luminous flux	450lm ± 10%		
Equivalent to bulb	40W		
LED Filament Spec.	4 x 38 mm		
Input voltage	220-240VAC or 110-130VAC		
Material	Glass		
Color Temp (CCT)	2700K - 6500K		
Energy efficiency class	A ++		
Beam Angle	360 °		
Color Rendering Index	□80 Ra		
Power factor			
start time	<0.5S		
switching Cycle	≥12,500		
Lifetime	Up to 25,000 hours		
lamp base	E12 E14 E26 E27 B22		
Measure	Dia. = 45mm		
	E14: L=77mm, E27: L=72mm		



product Certifications

(RoHS ErP SAA @ FC

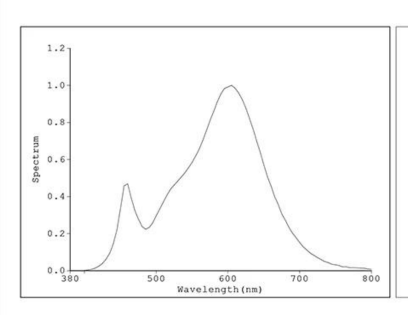


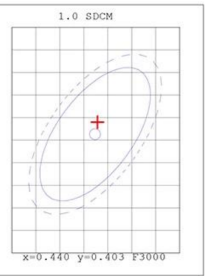
model no.	Bulb Type	Wattal (W)	LED Filament Spec.	Luminous Flux (lm)	Equivalent bulb
37312	Golf ball	2W	2 x38	220lm ± 10%	25W
37316	G45 P45	5.5W	6 x38	550lm ± 10%	50W



Product Test Report

Light Source Test Report





Color Parameters:

Chromaticity Coordinate:x=0.4404(dx=-0.0001) y=0.4051(dy=-0.0001) Chromaticity Coordinate:u'=0.2524 v'=0.5223(duv=-4.02e-05) Tc=2951K Dominant WL:Ld=583.0nm Purity=53.8% Centroid WL:590.0nm Ratio:R=25.0% G=72.5% B=2.5% Peak WL:Lp=605.0nm HWL:122.0nm Render Index:Ra=82.2

R1 = 81R2 = 93R3 = 94R4 = 79R5 = 81R6 = 91R7 = 81R10=83 R11=78 R12=73 R13=84 R8 =57 R9 =5 R14=98 R15=73

Photo Parameters:

Flux: 388.08 lm Fe: 1.3902 W Efficacy:98.7 lm/W WHITE: ANSI_3000K

Electrical Parameters:

Luminaire: U=230.6V I=0.03267A P=3.932W PF=0.5217

: U=0V I=0A P=0W PF=1.000 Lamp

Instrument Status:

Scan Range: 380.0nm-800.0nm Interval: 5.0nm[0] Ip=55470 (G=6, D=60)

REF=17676 (R=3) **%=0.006%** PMT: 21.8 centigrade [20.4]

product Exhibition

Constant current IC driver inside for flicker free etc.

Features & Advantages





















- ² 360 ° beam angle gives even distribution of light without creating shadows
- ² Up to 90% energy saving with new LED(golf ball LED bulbs manufacturer) filament technology: 7W LED equivalent to 60W incandescent bulb
- ² Retrofit size and classic vintage design for traditional glowing looks
- ² No flicker to protect human eyes
- ² High CRI & gt; 80 guarantees more vibrant and natural light
- ² Environmentally 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-year limited warranty based on average daily use of 4 hours
- ² With CE / LVD / EMC / RoHS / ErP / SAA / ETL certification



Application

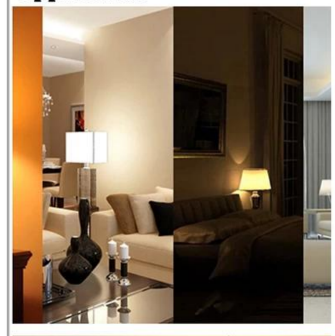
Innotech LED golf ball bulb can deliver a beautiful decorative warm white light and also is available in cool white for a bright light in kitchen, living room, bedroom, hallway, restaurant, etc. It is ideal for for ornamental light fittings, sconce & chandeliers, pendant & table lights or simply in clusters with no shade for a contemporary look.

Operation and maintenance

- ² Ambient temperature range -20 ° C to 40 ° C.
- ² Store and use the lamp / lamp in the same way as a traditional lamp / lamp.
- ² Make sure your luminaires are properly connected and do not deliver voltage tip to the lamp / lamp that causes overheating / malfunction.
- ² Lamp / lamp should be kept free from contamination.
- ² Good contact with the lamp holder contacts is important to ensure that the lamp / lamp is working properly.
- ² Switch off the mains voltage before installing or removing the lamp / lamp.
- ² Make sure the lamp / lamp is cold before removing it.

Warning: Cancel use if it is damaged.

Application











Package

1 pc LED(china LED bulbs on sale) bulb per color box, then 100pcs packed in one standard export carton.(1pc/color box,100pcs/carton)



return Policy

We provide a free two-year LIMITED WARRANTY based on the average daily use of 4 hours for this product. Should return be required

- Step 1) Contact us with this site's email.
- Step 2) Give as much detail as possible about the problem you have.
- Step 3) Permission 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

