Product Description

With a antique pine cone shape design, INNOLITE pine cone nostalgic LED(<u>nostalgic LED bulbs for home</u>) bulb for home can offer a warm amber glow that creates a Nostalgic feel. It is perfect for use in pendant lights, chandeliers, or any decorative fixture where the bulb is visible.

With high quality LED filaments, this bulb is more energy saving than traditional incandescent bulbs with the similar brightness but lasts 25 times longer. The installation is very easy as with the same international lamp base E26 E27 B22, you can replace the old bulbs in a few seconds.

Meanwhile, it also can be dimmable by regular Triac dimmers to provide a much warmer and more useful light for you.

Product Specification

Model No.	38082
Power	4W
Cover type	Amber or Smoke
Luminous Flux	320lm ± 10%
LED Filament Spec.	4X67
Input Voltage	220-240VAC or 110-130VAC
Material	Glass
Color Temp (CCT)	1800K - 3000K
Energy Efficiency Class	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	E27 E26 B22
Dimensions	Dia.=72mm
Dimensions	L=160mm

Product Certificates

CE RoHS ErP SAA D. FC

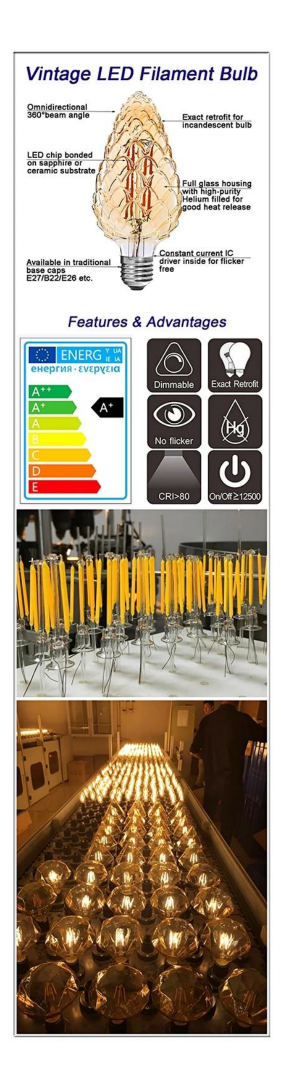
💱 Related Products

Model No.	Bulb Type	Dimension	Wattage(W)	Luminous Flux(lm)
37871		Ø80X120mm	2W	160lm ± 10%
37872	Grenade		4W	320lm ± 10%
37873			6W	450lm ± 10%
38081	Pine Cone	Ø72v160mm	2W	160lm ± 10%
	Pine Cone	Ø72x160mm -		

Product Test Report

	479	Manufacturer	:Innotech			
Product Type :903-4 Temperature :26'C	475	Manufacturer :Innotech Humidity :65%				
Operator :01		Humidity :65% Test Date :2017-12-29				
Remark:		lest Date :201/-12-29				
Remark.						
+			y CIE1931	Chromaticity Diagram		
0 Spectral Ratio: R=47.79	θ,G=43.3%,B=8.9%,					
380 460	540 620	700 7		0.3 0.5 0.7		
CCT: 2695K Domina	ant Wave.:583.9nm					
Chro.Coor.:x=0.462 CCT: 2695K Domina	ant Wave.:583.9nm					
Chro.Coor.:x=0.462 CCT: 2695K Domin Flux RGB Ratio:R=2	ant Wave.:583.9nm 5.1%,G=73.6%,B=1.4	Purity:63.0%				
Chro.Coor.:x=0.462 CCT: 2695K Domin Flux RGB Ratio:R=2 Rendering Index:Ra=	ant Wave.:583.9nm 5.1%,G=73.6%,B=1. = 82.1	Purity:63.0% 4% Peak Wave:607.	7nm Half W	idth:116.0nm		
Chro.Coor.:x=0.462 CCT: 2695K Domin Flux RGB Ratio:R=2 Rendering Index:Ra=	ant Wave.:583.9nm 5.1%,G=73.6%,B=1. = 82.1 R3 =96 R4	Purity:63.0%	7nm Half W	idth:116.0nm		
Chro.Coor.:x=0.462 CCT: 2695K Domins Flux RGB Ratio:R=2 Rendering Index:Ra= R1 =80 R2 =91 R9 =6 R10=81 Photo Parameters	ant Wave.:583.9nm 5.1%,G=73.6%,B=1. = 82.1 R3 =96 R4	Purity:63.0% 4% Peak Wave:607. 4 =80 R5 =81	7nm Half W R6 =91	idth:116.0nm R7 =81 R8 =5		
Chro.Coor.:x=0.462 CCT: 2695K Domina Flux RGB Ratio:R=2 Rendering Index:Ra= R1 =80 R2 =91 R9 =6 R10=81	ant Wave.:583.9nm 5.1%,G=73.6%,B=1. = 82.1 R3 =96 R4	Purity:63.0% 4% Peak Wave:607. 4 =80 R5 =81 12=75 R13=83	7nm Half W R6 =91 R14=98	idth:116.0nm R7 =81 R8 =5		
Chro.Coor.:x=0.462 CCT: 2695K Domins Flux RGB Ratio:R=2 Rendering Index:Ra= R1 =80 R2 =91 R9 =6 R10=81 Photo Parameters	ant Wave.:583.9nm 5.1%,G=73.6%,B=1. = 82.1 R3 =96 R R11=79 R Effi.:124.31m/	Purity:63.0% 4% Peak Wave:607. 4 =80 R5 =81 12=75 R13=83	7nm Half W: R6 =91 R14=98 3.3mW Iv	idth:116.0nm R7 =81 R8 =5 R15=72		
Chro.Coor.:x=0.462 CCT: 2695K Domina Flux RGB Ratio:R=2 Rendering Index:Ra= R1 =80 R2 =91 R9 =6 R10=81 Photo Parameters Flux:475.981m Efficiency:0.090	ant Wave.:583.9nm 5.1%,G=73.6%,B=1. = 82.1 R3 =96 R R11=79 R Effi.:124.31m/	Purity:63.0% 4% Peak Wave:607. 4 =80 R5 =81 12=75 R13=83 /W Radiant:138	7nm Half W: R6 =91 R14=98 3.3mW Iv	idth:116.0nm R7 =81 R8 =5 R15=72		
Chro.Coor.:x=0.462 CCT: 2695K Dominis Flux RGB Ratio:R=2 Rendering Index:Ra= R1 =80 R2 =91 R9 =6 R10=81 Photo Parameters Flux:475.981m Efficiency:0.090 Ele. Parameters	ant Wave.:583.9nm 5.1%,G=73.6%,B=1. = 82.1 R3 =96 R4 R11=79 R Effi.:124.31m/ Eff	Purity:63.0% 4% Peak Wave:607. 4 =80 R5 =81 12=75 R13=83 /W Radiant:138 i Level:A++ (EU 874	7nm Half W: R6 =91 R14=98 3.3mW Iv (-2012)	idth:116.0nm R7 =81 R8 =5 R15=72		
Chro.Coor.:x=0.462 CCT: 2695K Domini- Flux RGB Ratio:R=2 Rendering Index:Ra= R1 =80 R2 =91 R9 =6 R10=81 Photo Parameters Flux:475.981m Efficiency:0.090 Ele. Parameters Voltage:U=230.100V	ant Wave.:583.9nm 5.1%,G=73.6%,B=1. = 82.1 R3 =96 R4 R11=79 R Effi.:124.31m/ Eff	Purity:63.0% 4% Peak Wave:607. 4 =80 R5 =81 12=75 R13=83 W Radiant:138 i Level:A++ (EU 874 Current:I=0	7nm Half W R6 =91 R14=98 3.3mW Iv -2012)	idth:116.0nm R7 =81 R8 =5 R15=72		
Chro.Coor.:x=0.462 CCT: 2695K Dominis Flux RGB Ratio:R=2 Rendering Index:Ra= R1 =80 R2 =91 R9 =6 R10=81 Photo Parameters Flux:475.981m Efficiency:0.090 Ele. Parameters	ant Wave.:583.9nm 5.1%,G=73.6%,B=1. = 82.1 R3 =96 R4 R11=79 R Effi.:124.31m/ Eff	Purity:63.0% 4% Peak Wave:607. 4 =80 R5 =81 12=75 R13=83 /W Radiant:138 i Level:A++ (EU 874	7nm Half W R6 =91 R14=98 3.3mW Iv -2012)	idth:116.0nm R7 =81 R8 =5 R15=72		
Chro.Coor.:x=0.462 CCT: 2695K Domins Flux RGB Ratio:R=2 Rendering Index:Ra= R1 =80 R2 =91 R9 =6 R10=81 Photo Parameters Flux:475.981m Efficiency:0.090 Ele. Parameters Voltage:U=230.100V Power:P=3.83W	ant Wave.:583.9nm 5.1%,G=73.6%,B=1. = 82.1 R3 =96 R4 R11=79 R Effi.:124.31m/ Eff	Purity:63.0% 4% Peak Wave:607. 4 =80 R5 =81 12=75 R13=83 W Radiant:138 i Level:A++ (EU 874 Current:I=0	7nm Half W R6 =91 R14=98 3.3mW Iv -2012)	idth:116.0nm R7 =81 R8 =5 R15=72		
Chro.Coor.:x=0.462 CCT: 2695K Domini Flux RGB Ratio:R=2 Rendering Index:Ra= R1 =80 R2 =91 R9 =6 R10=81 Photo Parameters Flux:475.981m Efficiency:0.090 Ele. Parameters Voltage:U=230.100V	ant Wave.:583.9nm 5.1%,G=73.6%,B=1. = 82.1 R3 =96 R R11=79 R Effi.:124.31m/ Eff	Purity:63.0% 4% Peak Wave:607. 4 =80 R5 =81 12=75 R13=83 W Radiant:138 i Level:A++ (EU 874 Current:I=0	7nm Half W R6 =91 R14=98 3.3mW Iv -2012) .0290A r:PF=0.555	idth:116.0nm R7 =81 R8 =5 R15=72 7:0.0mcd		







- ² Exact retrofit for incandescent bulb
- ² 360° beam angle delivers a even distribution of light without creating shadows
- ² Up to 85% energy saving with new LED(Pine cone shape LED bulb) 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 LVD EMC RoHS ErP SAA ETL FCC, etc

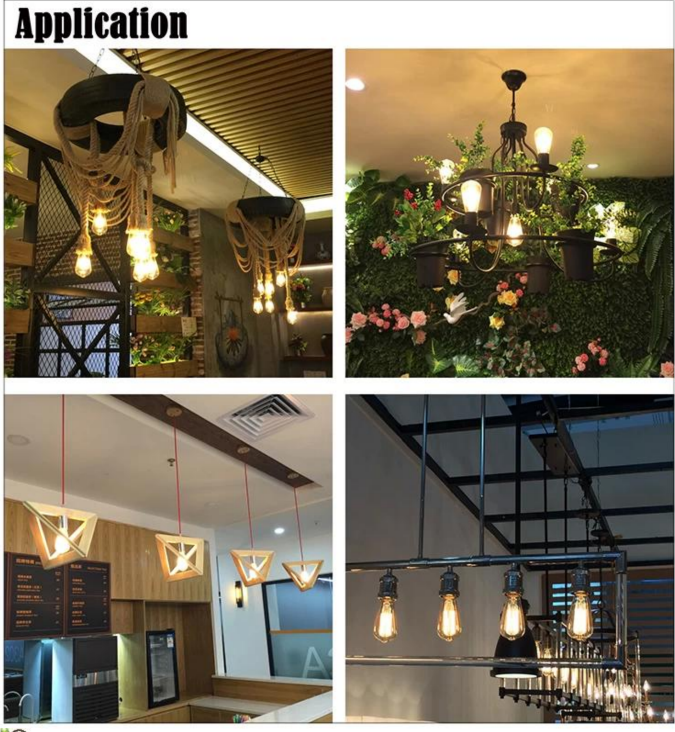
Papplication

INNOLITE pine cone nostalgic LED bulb can deliver a classic ambiance light in living room, bedroom, hallway, exhibition hall, showroom, showcase, art-room, museums, bar, bistro, coffee shop,cafes, restaurant, hotel, etc. It is perfect for use in pendant lights, chandeliers or any decorative fixture where the bulb is visible.

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.



Package

1 pc LED(<u>china pine cone LED filament bulb supplier</u>) bulb per color box, then 25pcs packed in one standard export carton.(1pc/color box, 25pcs/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.

Sector Logistics

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

