

Product description

With the latest technology and a unique design, <u>INNOLITE C32 2W LED filament light bulb</u> replaces traditional light bulbs without any installation and is designed for indoor lighting such as in homes or factories.

Thanks to its resemblance to the old carbon filament bulbs, it allows us to create welcoming environments while still saving energy, giving the area where a "retro" touch is installed. Savings up to 80% in consumption, it does not emit heat and requires no maintenance.

Thanks to its high quality, it has a very high color rendering index (CRI) that emits color in a very natural way.



specification

Model number.	37212		
Force	2W		
Luminous flux	220lm ± 10%		
Equivalent to the bulb	25W		
LED Filament Spec	2 x 38 mm		
Input voltage	220-240 VAC or 110-130 VAC.		
Material	Glass		
Color Temp (CCT)	2700 K - 6500 K		
Energy efficiency class	A ++		
Beam angle	360 °		
Color rendering index	≥80		
Power factor	> 0.5		
departure time	□ 0.5 s		
switching cycle	≥12,500		
Lifetime	Up to 25,000 hours		
lamp base	E12 E14		
To measure	Dia. = 35mm		
	E12: L = 98mm, E14: L = 94mm		



Product certifications











related products

Model number.	Type of light bulb	Wattal (W)	LED Filament Spec	Luminous flux (lm)	Equivalent bulb
37245	C32	6W	4 x38	450lm ± 10%	40W
37246	C32	5.5 W.	6 x38	550lm ± 10%	50W
37212	C35	2W	2 x38	220lm ± 10%	25W
37215	C35	4W	4 x38	450lm ± 10%	40W
37216	C35	5.5 W.	6 x38	550lm ± 10%	50W



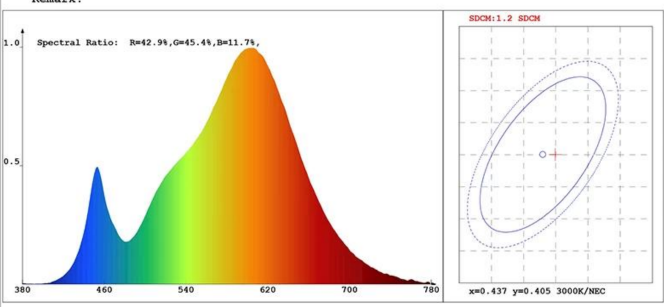
Product test report

Product Mark

Product Type :350303 2W E14 3000K Manufacturer :IN Temperature :26'C Humidity :65%

Operator :01 Test Date :2019-06-17 16:25:16

Remark:



Chroma Parameters

Chro.Coor.:x=0.4389 y=0.4050 u=0.2514 v=0.3480 duv=0.0001

CCT: 2976K Dominant Wave.:582.9nm Purity:53.3%

Flux RGB Ratio: R=22.8%, G=75.6%, B=1.6% Peak Wave: 604.7nm Half Width: 127.3nm

Rendering Index:Ra= 81.2

R1 =78 R2 =88 R3 =97 R4 =81 R5 =81 R6 =89 R7 =80 R8 =55 R9 =1 R10=75 R11=80 R12=69 R13=80 R14=99 R15=70

Photo Parameters

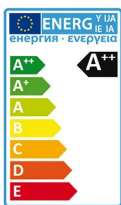
Efficiency: 0.078 Effi Level: A++ (EU 874-2012)

Ele. Parameters

Product display

Constant current IC driver inside for flicker free E27/B22/E26 etc. Descriptional 360°beam angle Exact retrofit for incandescent bulb Exact retrofit for incandescent bulb Exact retrofit for incandescent bulb Full glass housing with high-purity Helium filled for good heat release

Features & Advantages





















- ² The 360 ° beam angle offers uniform light distribution without creating shadows
- ² Up to 90% energy savings with the new LED filament technology: 7 W LED equivalent to a 60 W incandescent bulb
- ² Retrofit dimensions and classic vintage design for traditional luminous looks
- ² No flickering to protect human eyes
- ² High CRI & gt; 80 guarantees a more vibrant and natural light
- ² Environmentally friendly: no lead or mercury and no UV or IR radiation
- ² The long duration lasts up to 10 years (4 hours of use per day)
- ² dimmable
- ² Two-year limited warranty based on an average daily use of 4 hours
- ² With CE / LVD / EMC / RoHS / ErP / SAA / ETL certification



Application

With a warm and nostalgic soft ambient light, Innolite <u>Filament LED bulb C32 2W</u> it is ideal for creating a warm atmosphere and a relaxing atmosphere in the bedroom, living room, dining room, kitchen, nursery, home, office, etc. It is generally used in chandeliers, fixtures for foyers, sconces, recessed bays, ornamental fixtures, etc. .

Operation and maintenance

- ² Ambient temperature range from -20 ° C to 40 ° C.
- ² Store and use the lamp / lamp in the same way as a traditional lamp / lamp.
- ² Make sure that the luminaires are correctly connected and do not supply the voltage tip to the lamp / lamp which causes overheating / malfunction.
- ² The lamp / lamp must 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 Disconnect 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 piece of led bulb per color box, then 100 pieces packed in a normal export carton. (1 pcs / color box, 100 pieces / carton)



return policy

We provide a FREE two-year LIMITED WARRANTY based on an average 4-hour daily use for this product. The return should be requested

- Step 1) Contact us with the e-mail of this site.
- Step 2) Provide as many details as possible about the problem you have.
- Step 3) The authorization to return the item will be issued.

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



Q1. Are you a producer?

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

Q2. What is the quality of the product?

A2: Our technicians and quality control teams test the products one by one using the aging line, devices and professional tools to guarantee the quality of all the products. Q3. How much on the price?

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

Q4. Orders?

A4: contact the online service or send us an e-mail immediately, we will reply soon to the price of the product, to the specifications, to the packaging, etc. Tack.Q5. Can I buy samples from you? A5: Yes! You are welcome to place trial orders to test our superior quality and service, mixed samples are allowed.

Q6. Can I visit your factory?

A6: Yes, welcome to visit our factory at the 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 the online service or send us an e-mail directly.

Q8. How do I pay my orders?

A8: You can pay with T / T, L / C from the point of view 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

