

Realbit

G9 SERIES LED

LED Lighting New Products




Dimmable


500lm

ErP
Intertek
NEW ERP

CE

UK
CA



Flicker-free



High Lumen



Patented product



Strictly follow the new ErP regulations



Dimmable

Compatible with most
European and North American dimmers

Flicker-free



G9 SMD PC Series

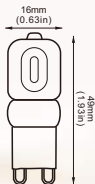


**ISO
9001**

Strictly follow the quality management system
Committed to provide excellent product quality



EST-G9-PC-2.5W



Real Power	2.5W
Light Source	14pcs 2835
Lumen	200Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC



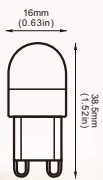
EST-G9-PC-4W



Real Power	3W
Light Source	26pcs 2835
Lumen	350Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	100/220V AC



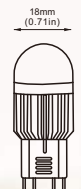
EST-G9-CP-1.5W



Real Power	1.5W
Light Source	2pcs 3030
Lumen	120Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC



EST-G9-CP-3.5W



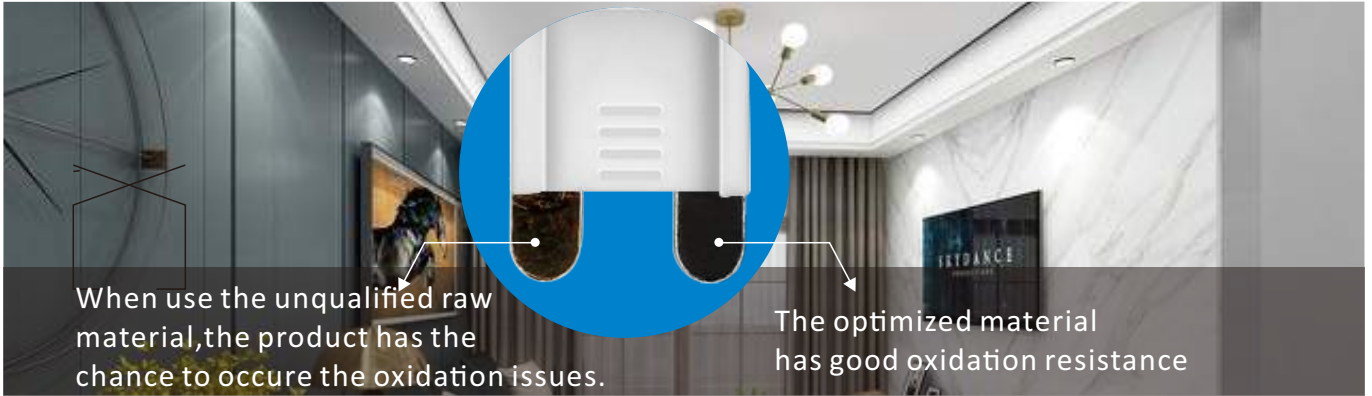
Real Power	3.5W
Light Source	2pcs COB
Lumen	240Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC



Attention:

- ⊙ Lifespan of the bulbs will be effected while working ambient temperature that higher 45°C/113°F.
- ⊙ The inner space of enclosed fixtures should be 5 times bigger than the size of the bulbs.
- ⊙ The dimming level for dimmable products would be under a certain dimmer,it is better to take samples for testing the dimming function.

G9 SMD Ceramic +PC Series



When use the unqualified raw material, the product has the chance to occur the oxidation issues.

The optimized material has good oxidation resistance

EST-G9-CP-3W

Real Power	2.4W
Light Source	17pcs 2835 SMD
Lumen	220Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

Icons: Ra > 80, Dimmable, No Flicker

EST-G9-CP-4W

Real Power	3.5W
Light Source	51pcs 2835 High Brightness Chip
Lumen	420Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

Icons: Dimmable, Ra > 80, No Flicker, No Hum

EST-G9-CP-5W

Real Power	5W
Light Source	75pcs 2835 SMD
Lumen	580Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

Icons: Ra > 80, Dimmable, No Flicker

EST-G9-CP-7W

Real Power	7W
Light Source	100pcs 2835 SMD
Lumen	760Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

Icons: Dimmable, Ra > 80, No Flicker, No Hum

EST-G9-CP-10W

Real Power	10W
Light Source	88pcs 2835 SMD
Lumen	1000Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

Icons: Ra > 80, Dimmable, No Flicker



Attention:

- Lifespan of the bulbs will be effected while working ambient temperature that higher 45°C/113°F.
- The inner space of enclosed fixtures should be 5 times bigger than the size of the bulbs.
- The dimming level for dimmable products would be under a certain dimmer, it is better to take samples for testing the dimming function.

G9 Glass cover with flicker-free

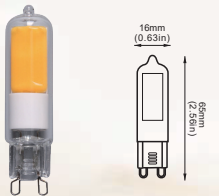
MIN

MAX





G9 series Flicker-free
Meet the new ERP requirements

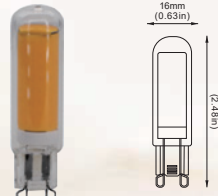
EST-G9-GI-4W-A





Real Power	4W
Light Source	1pc COB Clear Glass
Lumen	500Lm/470Lm
Color Temperature	2700-6000K
CRI	Ra>80
Voltage	230VAC/120VAC

Ra >80  

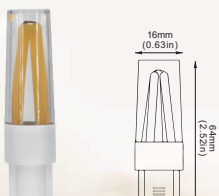
EST-G9-GI-4.5W-B





Real Power	4.2W
Light Source	1pc COB Clear Glass
Lumen	500Lm/470Lm
Color Temperature	2700-6000K
CRI	Ra>80
Voltage	230VAC

Ra >80  

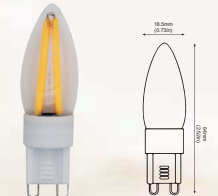
EST-G9-F-3W





Real Power	2.5W
Light Source	Filament LEDs Ceramic+PC
Lumen	230Lm/280Lm
Color Temperature	2700-6000K
CRI	Ra>80
Voltage	230VAC/120VAC

Ra >80  

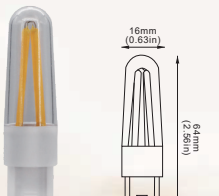
EST-G9-FB-3W





Real Power	2.5W
Light Source	Filament LEDs Glass+PC
Lumen	320Lm/280Lm
Color Temperature	2700-6000K
CRI	Ra>80
Voltage	230VAC/120VAC

Ra >80  

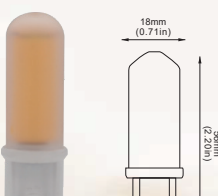
EST-G9-FR-3W





Real Power	2.5W
Light Source	Filament LEDs Ceramic+PC
Lumen	320Lm/280Lm
Color Temperature	2700-6000K
CRI	Ra>80
Voltage	230VAC/120VAC

Ra >80  

EST-G9-COB-5W-B



Real Power	4.3W
Light Source	1pc COB Ceramic+frosted Glass
Lumen	550Lm/500Lm
Color Temperature	2700-6000K
CRI	Ra>80
Voltage	230VAC/120VAC

Ra >80  


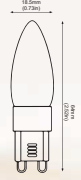
Attention:

- Lifespan of the bulbs will be effected while working ambient temperature that higher 45°C/113°F.
- The inner space of enclosed fixtures should be 5 times bigger than the size of the bulbs.
- The dimming level for dimmable products would be under a certain dimmer,it is better to take samples for testing the dimming function.


G9 glass cover with dimmable




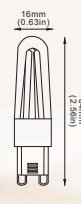
EST-G9-FB-3W-D Dimmable


Real Power	2.5W
Light Source	Filament LEDs Glass+PC
Lumen	240Lm/280Lm
Color Temperature	2700-6000K
CRI	Ra>80
Voltage	230VAC/120VAC




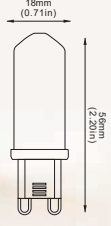
EST-G9-FR-3W-D Dimmable


Real Power	2.5W
Light Source	Filament LEDs Ceramic+PC
Lumen	280Lm/240Lm
Color Temperature	2700-6000K
CRI	Ra>80
Voltage	230VAC/120VAC




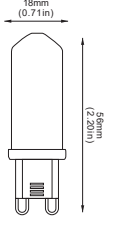
EST-G9-COB-3W-BD Dimmable


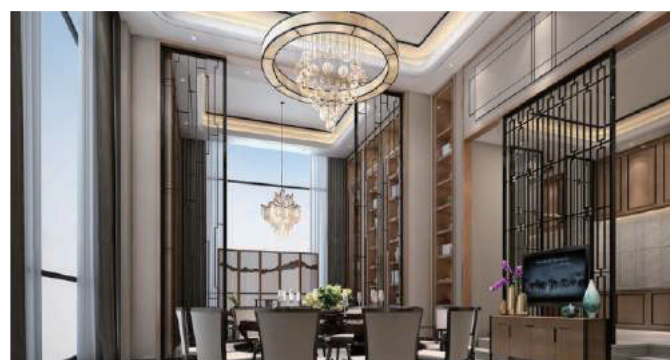
Real Power	2.3W
Light Source	1Pc COB Ceramic+frosted Glass
Lumen	300Lm/250Lm
Color Temperature	2700-6000K
CRI	Ra>80
Voltage	230VAC/120VAC



EST-G9-COB-5W-BD Dimmable

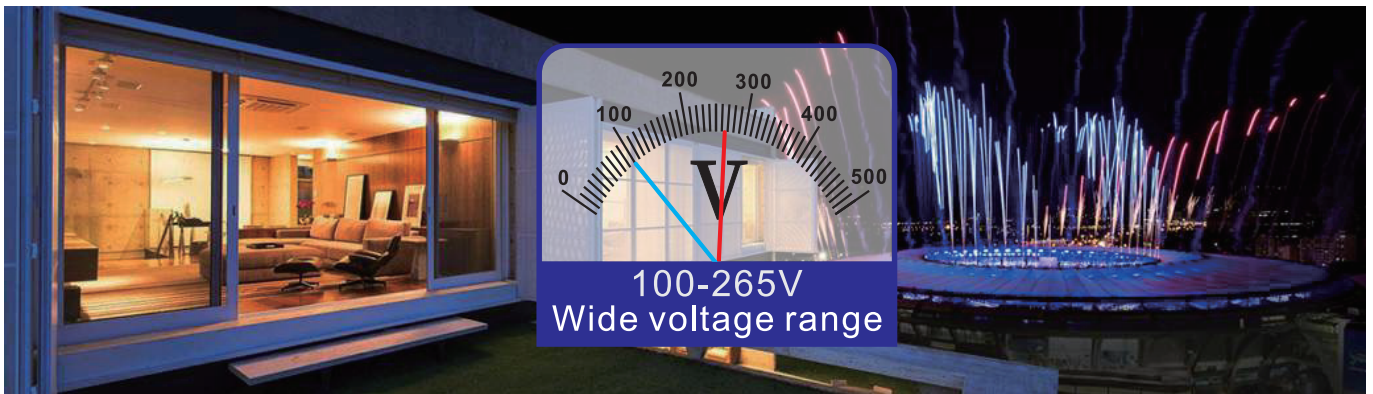
Real Power	4.3W
Light Source	1Pc COB Ceramic+frosted Glass
Lumen	550Lm/500Lm
Color Temperature	2700-6000K
CRI	Ra>80
Voltage	230VAC/120VAC

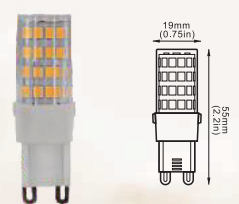
Attention:

- Lifespan of the bulbs will be effected while working ambient temperature that higher 45°C/113°F.
- The inner space of enclosed fixtures should be 5 times bigger than the size of the bulbs.
- The dimming level for dimmable products would be under a certain dimmer, it is better to take samples for testing the dimming function.


Wide voltage range G9 bulb Series



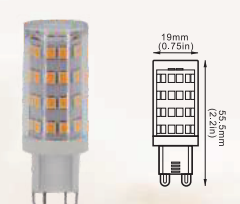
EST-G9-CP-5W (03)




Real Power	3.5W
Light Source	51pcs 2835 SMD
Lumen	400Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	100-265V AC



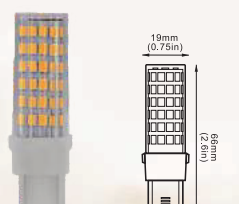
EST-G9-CP-5W(03)




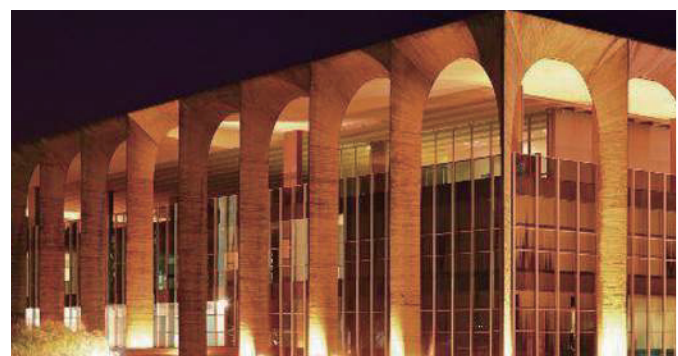
Real Power	4.2W
Light Source	52pcs 2835 SMD
Lumen	550Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	100-265V AC



EST-G9-CP-6W (03)



Real Power	5W
Light Source	75pcs 2835 SMD
Lumen	650Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	100-265V AC

Attention:

- Lifespan of the bulbs will be effected while working ambient temperature that higher 45°C/113°F.
- The inner space of enclosed fixtures should be 5 times bigger than the size of the bulbs.
- The dimming level for dimmable products would be under a certain dimmer,it is better to take samples for testing the dimming function.

NEW ErP
products on the market

EST-G9-COB-5W-BD

Real Power 4.3W

Light Source 1 pcs COB

Lumen 550/500Lm

Color Temperature 2700-6000K

CRI Ra>80

Voltage 120/230V AC



Flicker-free



Patented product

CHINA Patent

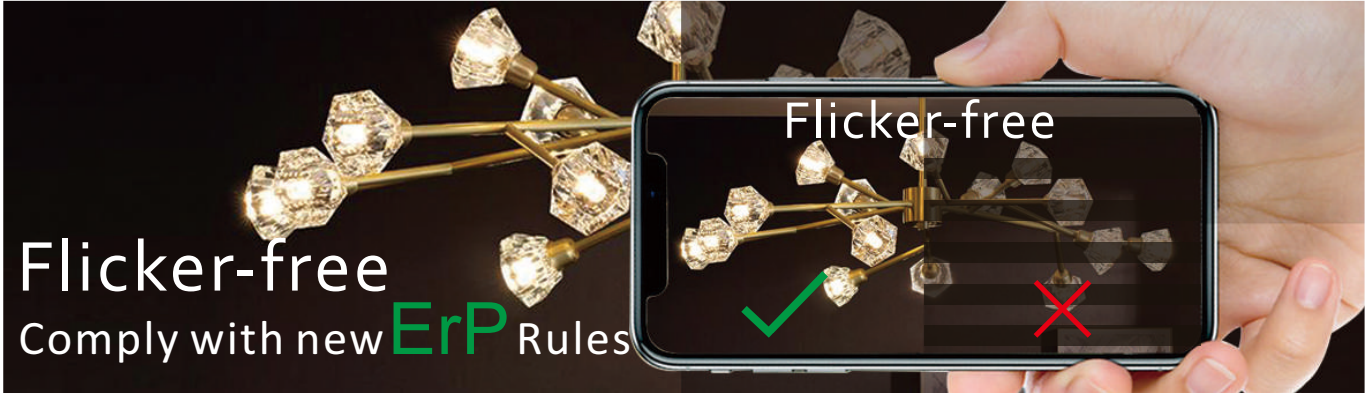


Strictly follow the new ErP regulations

Flicker-free



G9 Flicker-free bulb Series



Flicker-free
Comply with new ErP Rules

EST-G9-AL-2W

Real Power	2.2W
Light Source	8pcs 2835 SMD
Lumen	200Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

Icons: Ra >80, Flicker-free, Dimmable, Energy-saving, No-mercury

EST-G9-AL-3W

Real Power	3W
Light Source	16pcs 2835 SMD
Lumen	320Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

Icons: Ra >80, Flicker-free, Dimmable, Energy-saving, No-mercury

EST-G9-AL-4W

Real Power	3.8W
Light Source	28pcs 2835 SMD
Lumen	360Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

Icons: Ra >80, Flicker-free, Dimmable, Energy-saving, No-mercury

EST-G9-CP-4W

Real Power	3.5W
Light Source	50pcs 2835
Lumen	370Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

Icons: Ra >80, Flicker-free, Dimmable, Energy-saving, No-mercury

EST-G9-4W-F(01)

Real Power	3W
Light Source	32pcs 2835
Lumen	370Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

Icons: Dimmable, Ra >80, Flicker-free, Dimmable, Energy-saving, No-mercury

EST-G9-4W-F(01) / Frosted cover

Real Power	3W
Light Source	32pcs 2835
Lumen	320Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

Icons: Dimmable, Ra >80, Flicker-free, Dimmable, Energy-saving, No-mercury


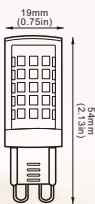
Attention:

- Lifespan of the bulbs will be effected while working ambient temperature that higher 45°C/113°F.
- The inner space of enclosed fixtures should be 5 times bigger than the size of the bulbs.
- The dimming level for dimmable products would be under a certain dimmer, it is better to take samples for testing the dimming function.





G9 Flicker-free bulb Series




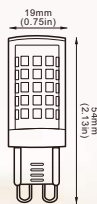
EST-G9-CP-5W-(01)





Real Power	4.5W
Light Source	64pcs 2835
Lumen	550Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC


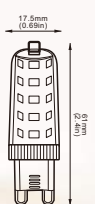
EST-G9-CP-5W-F(01) / Frosted cover





Real Power	4.5W
Light Source	64pcs 2835
Lumen	550Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC


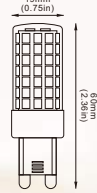
EST-G9-CP-5W-(01L)





Real Power	5W
Light Source	32pcs 2835
Lumen	540Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC


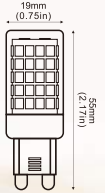
EST-G9-CP-5W-(02)





Real Power	4W
Light Source	64pcs 2835
Lumen	550Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC


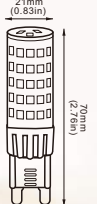
EST-G9-CP-6W(02)






Real Power	4W
Light Source	64pcs 2835
Lumen	600Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

EST-G9-CP-7W

Real Power	7W
Light Source	100pcs 2835
Lumen	760Lm
Color Temperature	2700-6500K
CRI	Ra>80
Voltage	110/220V AC

Attention:

- Lifespan of the bulbs will be effected while working ambient temperature that higher 45°C/113°F.
- The inner space of enclosed fixtures should be 5 times bigger than the size of the bulbs.
- The dimming level for dimmable products would be under a certain dimmer, it is better to take samples for testing the dimming function.