



LED Bulb PATENT LEDS

G55 Bulb

PSE CE UL
ISO14001:2004 ISO9001:2008

Features

- Beam Angle 330°
- Yunsun Patent Lens Design
- 40W Incandescent Equivalent
- 90% Energy Saving
- Dimmable(Match Both Leading & Trailing Edge Dimmable)
- NXP Dimming IC 0-100%Dimmable
- Gold Dimming Grade Honored by Zano

Product parameters

Product Name	Code Number	Socket Base	Cover Type	Beam Angle	Input Voltage	Wattage	Size	Color Temperature	CRI	Lumen Output	Dimmable
G55	F84HWMNM	E26	Milky	330°	AC85-265V	5W	55*92.5mm	2700K	Ra80	400-450Lm	Non-Dim
G55	F84HWMYM	E26	Milky	330°	AC100-140V	5W	55*92.5mm	2700K	Ra80	350-400Lm	Dimmable
G55	F84HWHNM	E26	Milky	330°	AC85-265V	5W	55*92.5mm	2700K	Ra90	350-400Lm	Non-Dim
G55	F84HWHYM	E26	Milky	330°	AC100-140V	5W	55*92.5mm	2700K	Ra90	300-350Lm	Dimmable

Packing

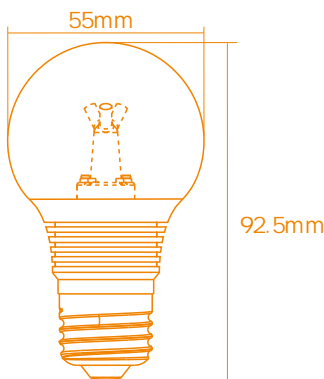
Gift Box Size:65*65*107mm Carton Size:350*350*250mm QTY/CART: 50pcs Gross Weight:5.1 kg

Operation/Storage Condition

Operation Temperature: 0-+55°C
Storage Temperature: -20-+85°C

Operation Humidity: <85%RH
Storage Humidity: <85%RH

Dimensions



Product Series Description:

Wattage Options: 4W \ 5W \ 6W
TC Options: 2400K \ 2700K \ 3000K \ 4500K \ 6000K
CRI Options: Ra>80 \ Ra>90
LED Brand Options: Sharp \ Epistar
Dimming IC Brand: NXP from Philips
Socket Base Options: E27 \ E26 \ B22 \ E17 \ E14

Unique Selling Point

- 1.3-Finger Lens with international patent makes the beam angle wider
- 2.CRI can be up to 95, nearly the same as conventional Incandescent Bulb
- 3.0-100% smoothly dimmable and match both leading and trailing edge triac dimmers
- 4.Power factor could be up to 0.92
- 5.2400K color temperature is available for some special project
- 6.Very high light efficiency--up to 95Lm/W
- 7.Can be OEM laser printed

