



# LED Bulb

PSE CE UL  
ISO14001:2004 ISO9001:2008

## Features

- Beam Angle 330°
- 60W-100W Incandescent Equivalent
- 90% Energy Saving
- Dimmable(Match Both Leading & Trailing Edge Dimmable)
- NXP Dimming IC 0-100%Dimmable
- Gold Dimming Grade Honored by Zano
- Retrofit for CFL

## Product Parameters

Code Numeber	Socket Base	Cover Type	Beam Angle	Input Voltage	Wattage	LEDs	Color Temperature	CRI	Lumen Output	Dimmable
F88PWMYB	E26	Milky	330°	AC100-140V	8W	30PCS SMD5630	2700K	Ra80	800-900Lm	Dimmable
E88PWMYB	E27	Milky	330°	AC200-250V	8W	30PCS SMD5630	2700K	Ra80	800-900Lm	Dimmable
F88QWMYB	E26	Milky	330°	AC100-140V	10W	30PCS SMD5630	2700K	Ra80	1000-1100Lm	Dimmable
E88QWMYB	E27	Milky	330°	AC200-250V	10W	30PCS SMD5630	2700K	Ra80	1000-1100Lm	Dimmable
F88SWMYB	E26	Milky	330°	AC100-140V	12W	38PCS SMD5630	2700K	Ra80	1100-1200Lm	Dimmable
E88SWMY B	E27	Milky	330°	AC200-250V	12W	38PCS SMD5630	2700K	Ra80	1100-1200Lm	Dimmable
F88PWMNB	E26	Milky	330°	AC85-265V	8W	30PCS SMD5630	2700K	Ra80	800-900Lm	Non-Dim
E88PWMNB	E27	Milky	330°	AC85-265V	8W	30PCS SMD5630	2700K	Ra80	800-900Lm	Non-Dim
F88QWMNB	E26	Milky	330°	AC85-265V	10W	30PCS SMD5630	2700K	Ra80	1000-1100Lm	Non-Dim
E88QWMNB	E27	Milky	330°	AC85-265V	10W	30PCS SMD5630	2700K	Ra80	1000-1100Lm	Non-Dim
F88SWMNB	E26	Milky	330°	AC85-2650V	12W	38PCS SMD5630	2700K	Ra80	1100-1200Lm	Non-Dim
E88SWMNB	E27	Milky	330°	AC85-265V	12W	38PCS SMD5630	2700K	Ra80	1100-1200Lm	Non-Dim
<b>Packing</b>	Gift Box Size:63*63*135mm QTY/CART: 50pcs					Carton Size:350*350*320mm Gross Weight:8.5 kg				

## Operation/Storage Condition

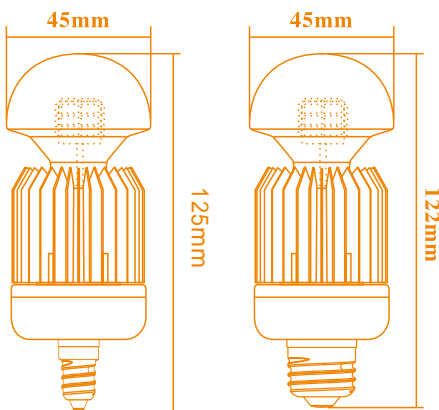
Operation Temperature: 0-+55°C

Operation Humidity: <85%RH

Storage Temperature: -20-+85°C

Storage Humidity: <85%RH

## Dimensions



## ProductSeriesDescription:

Wattage Options: 8W \ 10W \ 12W

TC Options: 2700K \ 3000K \ 4500K \ 6000K

LED Brand Options: Samsung 5630 SMD

Dimming IC Brand: NXP from Philips

Socket Base Options: E27 /E26/E14

## Unique Selling Point

- 1.CRI can be up to 95, nearly the same as conventional Incandescent Bulb
- 2.0-100% smoothly dimmable and match both leading and trailing edge triac dimmers
- 3.Power factor could be up to 0.92
- 4.2400K color temperature is available for some special project
- 5.Very high light efficiency--up to 95Lm/W
- 6.Can be OEM laser printed

