









LED Bulb Features

Good Heat Dissipation

Aluminum inner heat sink as the key cooler.

The aluminum helps with the heat sink to release heat well.

Good Light Transmission

Glass cover enhances lamp transmittance up to 90%. Even light and no spot.

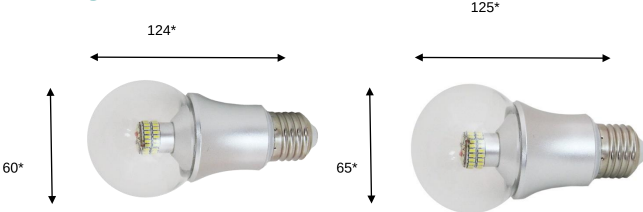
Safe All plastic as outer material ensure the whole safety and prevent the electric shock

Economy and Durability The average life for LED is 50,000 hours, 8 times longer than conventional bulb, saving maintenance cost

Fast start, No noise Faster than conventional fluorescent lamp, flicker-free.

Environmental Friendly No IR, UV radiation, Pb and Hg





- * Notes:
- 1. All dimension units are millimeters.
- 2. All dimension tolerance is ±1mm unless otherwise noted.

Application

- Wide spread use in Family, School
- Office, Showing Room, Meeting Room
- Commercial Building, Tower, Hotel, Restaurant

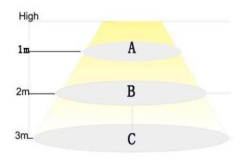




Parameter

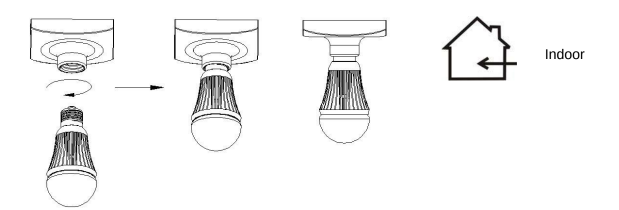
Products	Power	Size	Luminous Flux	Input	Beam	Color Temp	Lighting efficiency	Specification & material
OED-DP-E27-9W-CW	9W	65x125*	750-800lm	AC 85-265V	300°	6500 K	≥ 90 lm/w	SMD LEDM &
OED-DP-E27-6W-CW	6W	60x124*	480-550lm					AL+ Glass

Luminance



А	422 lux	605 lux
В	228 lux	262lux
С	70 lux	96 lux

Installation



Safe Information

Please read the User's Manual Carefully before using. Please reserve the User's Manual for future reference



Notice:

Please install the product according to the location of cable and room;

Any caustic or deliquescent chemicals will destroy the hull of the lamp;

