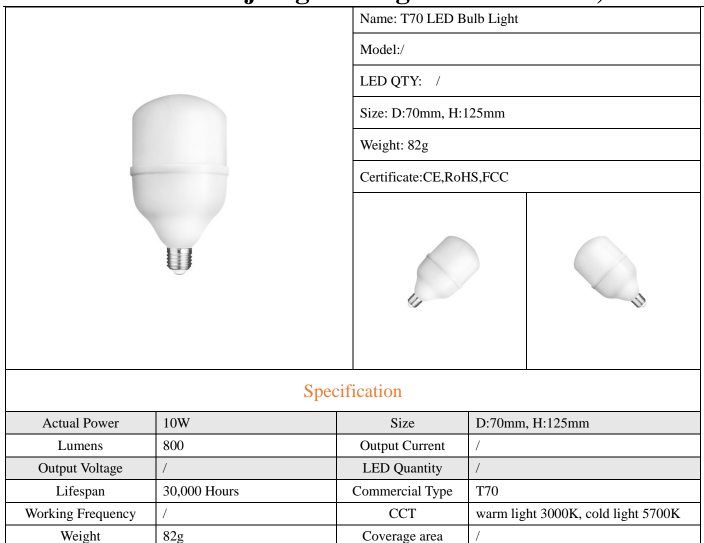


Zhejiang Seming Electronic Co., Ltd



Description:

Outer Carton Size

T70 LED light bulb is widely used in the place with large areas, including indoor lighting, such as shop's display cabinets, hotel and office building decorations, home decorations. With the rise in popularity of LED (light-emitting diode) lighting, more and more businesses seek a lighting plan with more energy saving and long life. A light emitting diode is an optoelectronic semiconductor device which is activated in response to electric current to emit various colors of light. The illumination efficiency of LED is about six times the illumination efficiency of the conventional incandescent tungsten light bulb. Being a good alternative to 50W, a LED light bulb can save energy as much as 83% comparable to traditional incandescent bulbs. As is well known, light emitting diodes have strict requirements in terms of heat dissipation. High power LED-based light bulbs illuminate effectively from a height, provide lighting on the both the vertical and horizontal planes for maximum visibility of racks and shelves, and practically eliminate lamp replacement, which implies fewer operational disruptions, giving you greater versatility over your living environments and industrial applications.

Material

high-quality PC

Benefits of T70 led light bulb:

- 1. Close to the natural light, protect your eyes: subdued, no flash, no Glare, no shadow, ultraviolet.
- 2. Energy-saving and environmentally friendly, is conducive to recycling.
- 3. Optical transparent PC material, light transmittance over 95%.



Zhejiang Seming Electronic Co., Ltd

- 4. New technology: polymer thermal conductive materials LED ball steep light shell and radiator products.
- 5. Streamlined appearance design is in line with the aesthetic idea of modern pop and easy installation
- 6. Low heat, low power consumption/high intensity
- 7. High brightness and long life

Application: table lamp, crystal chandelier, wall lamp, down light and so on.