

Led light bulb is reliable, energy saving device, equipment which is

Led lamp is a reliable energy saving device equipment which is made from the following components

- 1, the pedestal-based appliance is intended for receipt of food.
- 2 Driver significant element responsible for the resource system, the brightness of the lack of pulsation. The driver functions as a rectifier of alternating current coming from sockets creates a constant and low voltage.
- 3, the Radiator essential part of the mechanism responsible for the operation of the entire device. The led bulb is sensitive to overheating, the working temperature should not exceed 45-60 C and the cooler performs cooling owns a fibre-optic system.
- 4 led light Source luminous blue green red and a yellow phosphor which converts a luminous flux of white light. Led there are two types of COB number of LEDs are on the same Board filled with phosphor and SMD group of small circuit boards each of which is a single led is filled with phosphor.
- 5 Diffuser glass distributes the light stream to create a greater angle of illumination of the lamp as a physical property of LEDs allows to direct the light only vertically. The outlet is never 220 V but the voltage jumps occurring with a noticeable regularity. All this is affecting the parameters of the light output of conventional incandescent lamps and CFL, the flow of light-emission becomes dull when changes in electricity lighting devices flicker and burn. Led bulb, regardless of the magnitude of the incoming voltage to the grid have a color rendering index of ~ 90% and produce light output 85-130 lmwt. Call the company's Lighting solutions are waiting for your

Link to article:: [Led light bulb is reliable, energy saving device, equipment which is](#)