# LED BULB E27

# LED BULB E27



## LED BULB E27



### **COB E27 SPOTLIGHT**

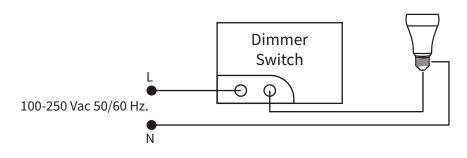
#### Specification

LED E27 bulbs on the local market use a PC cover, which does not provide the greatest perspective. The LED spot E27 is designed to use a lens for light control, providing a better perspective for premium indoor lighting with a dark light brightness idea. The most recent design provides a high efficiency of 70lm/W and an input voltage range of 100-250 VAC. The constant current driver design generates a controlled output that delivers a constant current. This is an excellent choice for commercial lighting applications that require an aesthetic streamlining, such as home lighting, office lighting, and hotel lighting.

**LED Light Source** Base Type E27 Citizen LED Life Time 20,000 hrs. Lens Material **PMMA** ~11° spot beam, >80 (2700K-6500K), >90 (2400K-5000K) CRI Beam Angle ~25° spot beam, CCT 2400K, 2700K, 3000K, 3500K, 4000K, 5000K, 6500K, 7800K ~35° spot beam, ~50° spot beam, **Surge Protection** 1kV -10°C to + 65°C Warranty 1 Year **Work Temperature** 

| Power<br>(W) | Input<br>(V) | Lumen<br>Flux (lm) | Efficiency<br>(lm/W) | Dimmable | Housing | Standard                     |
|--------------|--------------|--------------------|----------------------|----------|---------|------------------------------|
| 5            | 100-250      | 350                | 70                   | Non      | A60     | TS 1955-1951<br>TB 2799-2592 |
| 7            | 100-250      | 490                | 70                   | Non      | A60     | TS.1955-1951<br>TS.2995-2963 |
| 9            | 100-250      | 630                | 70                   | Dim, Non | A60     | TI 1955-1951<br>TI 2790-2552 |

### Wiring Diagram for Dimmable











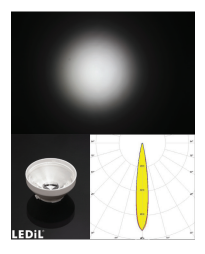




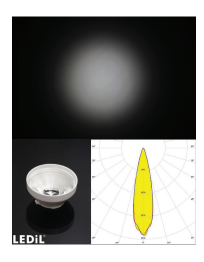


## LED BULB E27

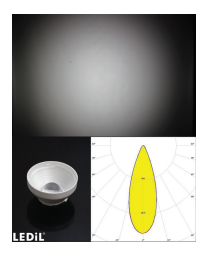
### **LENS**



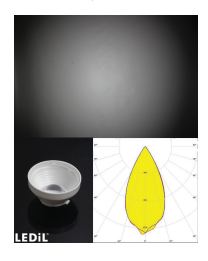
~11° spot beam.



~25° spot beam.



~35° spot beam.



~50° spot beam.

## Dimension (in mm.)

