

LED BULB E27

**LED BULB E27**



# LED BULB E27



TIS.1955-2551  
TIS.2780-2562



## 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.

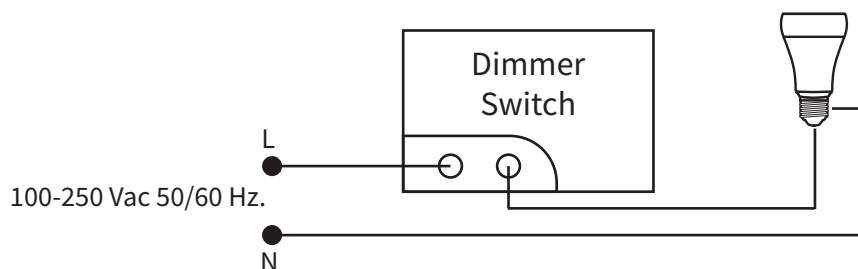
Base Type	E27	LED Light Source	Citizen
Lens Material	PMMA	LED Life Time	20,000 hrs.
Beam Angle	~11° spot beam, ~25° spot beam, ~35° spot beam, ~50° spot beam,	CRI	>80 (2700K-6500K), >90 (2400K-5000K)
Work Temperature	-10°C to +65°C	CCT	2400K, 2700K, 3000K, 3500K, 4000K, 5000K, 6500K, 7800K,
		Surge Protection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



*Signature  
Designed by WIP*

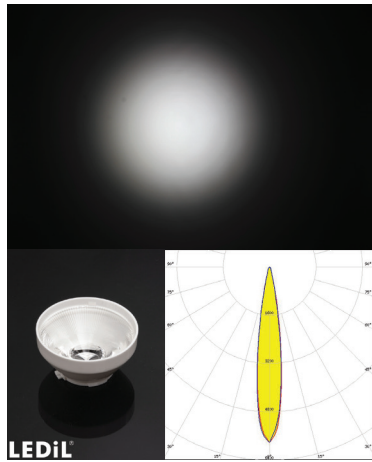
Power (W)	Input (V)	Lumen Flux (lm)	Efficiency (lm/W)	Dimmable	Housing	Standard
5	100-250	350	70	Non	A60	
7	100-250	490	70	Non	A60	
9	100-250	630	70	Dim, Non	A60	

## Wiring Diagram for Dimmable

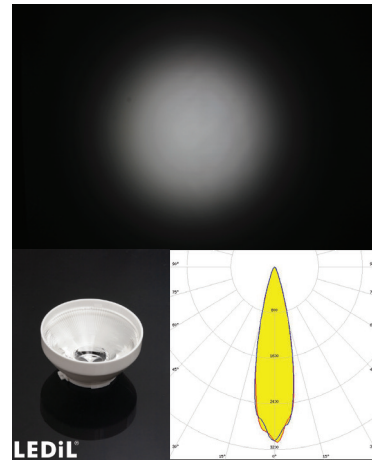


# LED BULB E27

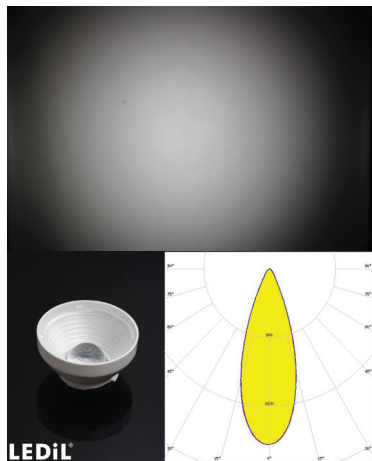
## LENS



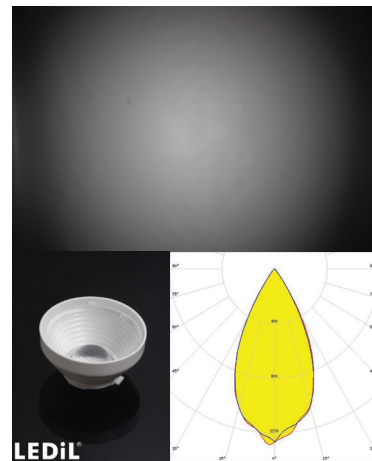
~11° spot beam.



~25° spot beam.



~35° spot beam.



~50° spot beam.

## Dimension (in mm.)

