

# LED A55

A55 with an industry standard E27 base, it can be a great substitution for traditional bulb and save about 80% energy per year. Long duration and stable lighting can easily fit your requirements. It is an ideal solution for hard to reach light fixtures.

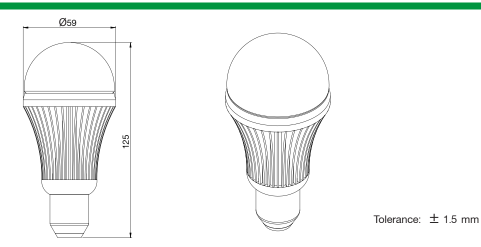
- High Luminous Efficiency LED
- Low Heat Generated
- High Reliability LED chip from CREE USA
- Long Life, more than 25,000 Hr.
- No UV irradiated



# LED SPECIFICATION

## DIMENSION





#### **SPECIFICATION**

Parameter	Specification	Units	
Power Consumption	5 / 8	W	
Field Angles	Wide Flood Angle	Degree	
Color Temperature	2,600~3,700 / 6,000~7,000	°K	
Color Rendering Index	80 / 75		
Life Time	25,000	hrs.	
Weight	160	g.	
Base	E27		



#### ILLUMINANCE AND FIELD ANGLE

#### • Cool White / Warm White

Product Code	Power Consumption	Field Angle	Flux(lm)[Typ.]	Color	ССТ
30A5110005AC120W	5 W	Wide Flood Angle	300	Cool White	6,000~7,000K
30A5110005AW120W	5 W	Wide Flood Angle	260	Warm White	2,600~3,700K
30A5110008AC120W	8 W	Wide Flood Angle	500	Cool White	6,000~7,000K
30A5110008AW120W	O VV	Wide Flood Angle	420	Warm White	2,600~3,700K

## LIGHT PATTERN

The diagram present the light patterns with respect to different color temperature.

