

6W LED A19 OMNI Non Dimmable - 2700K

Item # 661

L6A19N/27K

1	LAMP SPECIFICATION					
1-1	Lamp Type	LED A19 OMNI				
1-2	Dimmable (Y/N)		NO	NO		
1-3	Base		E26	E26		
1-4	Lamp Finish/Type		A19 Shape	A19 Shape		
1-5	Lamp Wattage		6W	6W		
1-6	Wattage Comparison (FC on Floor)		40W Incand	40W Incand		
1-7	Rated Average Life (hours) L70		15,000	15,000		
1-9	Reliable Operating Temperature		-4F to 113F	-4F to 113F		
2	Photometric Characteristics					
2-1	Initial Lumens	480				
2-2	Centre Beam Candle Power (Cd)		60	60		
2-3	Beam Angle (50% I Max) in Degree		OMNI	OMNI		
2-4	Beam Angle (10% I Max) in Degree		340 ⁰			
2-5	Initial Lumens per Watt		80		energy (UI)	Roke
2-6	Color Temperature		2700K		ENERGY STAR	Compliant
2.7	Color Rendering Index (CRI)		80			
3	Electrical Characteristics					
3-1	Input Line Voltage/Frequency		120V 60 Hz	3-2	Power Factor	0.61
3-3	Lamp rated Wattage		6W	3-4	Input Line Current	85 mA
3-5	Total Harmonic Distortion		125%	3-6	Dimming Range in %	Non Dimmable
4	Dimensional Characteristics					
4-1	Nominal Length (Inches/mm)		4.33" / 110 mm	4-2	Diameter	2.36" / 60 mm
5	Product Information					
	Product Information					
5-1	Product Information Description	6W LE	D A19 OMNI Non Dimmable -	2700K		
			D A19 OMNI Non Dimmable - hold Use, Office	2700K		
5-2	Description	House		2700K		
5-2 5-3	Description Primary Application	House	hold Use, Office	2700K 5-6	RoHS Compliant	YES
5-2 5-3 5-4	Description Primary Application Warranty	House 5 Year	hold Use, Office		RoHS Compliant UL / FCC	YES YES
5-2 5-3 5-4	Description Primary Application Warranty TCLP Compliant	House 5 Year YES	hold Use, Office	5-6	·	
5-2 5-3 5-4 5-5 6	Description Primary Application Warranty TCLP Compliant Energy Star or LM79 (Y/N) PACKING DETAILS	House 5 Year YES	chold Use, Office	5-6	·	

Note: This data sheet is not controlled copy & is subject to change without notice. Standard Tolerances apply on data given above.