

3W LED Candle Clear Bulb Dimmable - 2700K

Item # 546

L3CDDIM/E12/27K

1	LAMP SPECIFICATION				
1-1	Lamp Type	LED Candle Bulb- Clear Gla	ISS		
1-2	Dimmable (Y/N)	YES			
1-3	Base	E12 (Candelebra)			
1-4	Lamp Finish/Type	Candle Shape			
L-5	Lamp Wattage	3W			7
6	Wattage Comparison	25W Candle Incandescent		-	3
7	Rated Average Life (hours) L70	25000			
8	Reliable Operating Temperature	-4F to 113F			
2	Photometric Characteristics				
1	Initial Lumens	160			
-2	Centre Beam Candle Power (Cd)	NA		9	
-3	Beam Angle (50%) in Degree	NA			
-4	Initial Lumens per Watt	53		c(UL)us 🔐	mpliant
-5	Color Temperature	2700K		<u> </u>	
_	Color Rendering Index (CRI)	82			
-6	color hendering mack (chi)	02			
	Electrical Characteristics	02			
3		120V 60 Hz	3-2	Power Factor	0.66
3 -1	Electrical Characteristics		3-2 3-4	Power Factor Input Line Current	0.66 40 mA
-1 -3	Electrical Characteristics Input Line Voltage/Frequency	120V 60 Hz			
-1 -3 -5	Electrical Characteristics Input Line Voltage/Frequency Lamp rated Wattage	120V 60 Hz 3W 108%	3-4	Input Line Current	40 mA
-1 -3 -5	Electrical Characteristics Input Line Voltage/Frequency Lamp rated Wattage Total Harmonic Distortion	120V 60 Hz 3W 108%	3-4	Input Line Current	40 mA
-1 -3 -5 4 -1	Electrical Characteristics Input Line Voltage/Frequency Lamp rated Wattage Total Harmonic Distortion Dimensional Characteristics	120V 60 Hz 3W 108%	3-4 3-6	Input Line Current Dimming Range in %	40 mA Full
3 -1 -3 -5 4 -1	Electrical Characteristics Input Line Voltage/Frequency Lamp rated Wattage Total Harmonic Distortion Dimensional Characteristics Nominal Length (Inches/mm)	120V 60 Hz 3W 108%	3-4 3-6 4-2	Input Line Current Dimming Range in % Diameter	40 mA Full
-1 -3 -5 4 -1 -1	Electrical Characteristics Input Line Voltage/Frequency Lamp rated Wattage Total Harmonic Distortion Dimensional Characteristics Nominal Length (Inches/mm) Product Information	120V 60 Hz 3W 108% 3.8" / 96 mm	3-4 3-6 4-2	Input Line Current Dimming Range in % Diameter	40 mA Full
3 -1 -3 -5 4 -1 -1 -2	Electrical Characteristics Input Line Voltage/Frequency Lamp rated Wattage Total Harmonic Distortion Dimensional Characteristics Nominal Length (Inches/mm) Product Information Description	120V 60 Hz 3W 108% 3.8" / 96 mm	3-4 3-6 4-2	Input Line Current Dimming Range in % Diameter	40 mA Full
3 3-1 3-3 3-5 4 4-1 5-1 5-2 5-3	Electrical Characteristics Input Line Voltage/Frequency Lamp rated Wattage Total Harmonic Distortion Dimensional Characteristics Nominal Length (Inches/mm) Product Information Description Primary Application	120V 60 Hz 3W 108% 3.8" / 96 mm 3W LED Candle Dimmable, Warm White, Note that the second control of the secon	3-4 3-6 4-2	Input Line Current Dimming Range in % Diameter	40 mA Full
-1 -3 -5 4 -1 -1 -2 -3 -4	Electrical Characteristics Input Line Voltage/Frequency Lamp rated Wattage Total Harmonic Distortion Dimensional Characteristics Nominal Length (Inches/mm) Product Information Description Primary Application Warranty	120V 60 Hz 3W 108% 3.8" / 96 mm 3W LED Candle Dimmable, Warm White, Notes that the second se	3-4 3-6 4-2 1ediun	Input Line Current Dimming Range in % Diameter Base RoHS Compliant	40 mA Full 1.4" / 35 mm
3 1 3 1 1 2 3 4	Electrical Characteristics Input Line Voltage/Frequency Lamp rated Wattage Total Harmonic Distortion Dimensional Characteristics Nominal Length (Inches/mm) Product Information Description Primary Application Warranty TCLP Compliant	120V 60 Hz 3W 108% 3.8" / 96 mm 3W LED Candle Dimmable, Warm White, March Mar	3-4 3-6 4-2 1edium	Input Line Current Dimming Range in % Diameter Base RoHS Compliant	40 mA Full 1.4" / 35 mm YES
3 3-1 3-3 3-5 4 1-1 5-2 5-3 5-4 5-5	Electrical Characteristics Input Line Voltage/Frequency Lamp rated Wattage Total Harmonic Distortion Dimensional Characteristics Nominal Length (Inches/mm) Product Information Description Primary Application Warranty TCLP Compliant Energy Star or LM79 (Y/N) PACKING DETAILS	120V 60 Hz 3W 108% 3.8" / 96 mm 3W LED Candle Dimmable, Warm White, March Mar	3-4 3-6 4-2 1edium	Input Line Current Dimming Range in % Diameter Base RoHS Compliant	40 mA Full 1.4" / 35 mm YES

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