



MASTER Value Glass LED bulbs

MASTER VLE LEDBulb DT3.4-40W E27 927A60CL G

Featuring a classic heritage design, these filament LED bulbs combine the familiar shapes of incandescent bulbs with the benefits of long-lasting LED technology. These MASTER Value Glass LED bulbs offer more energy savings than normal glass LED bulbs. At the same time, they also provide customers with good light experience, enhanced by excellent dimming performance (dimmable glass LED bulbs). MASTER Value Glass LED Bulbs deliver significant energy savings, using 30% less energy compared to normal LED bulbs and provide excellent quality of light. By offering a lifetime of 15,000 hours, these dimmable LED bulbs also reduce maintenance costs.

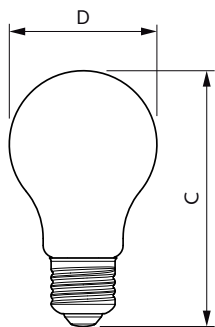
Product data

General information		Color Rendering Index (Nom)	
Cap-Base	E27 [E27]	90	
EU RoHS compliant	Yes	LLMF At End Of Nominal Lifetime (Nom) 70 %	
Nominal Lifetime (Nom)	15000 h	Operating and electrical	
Switching Cycle	20000X	Input Frequency	50 to 60 Hz
Flux measurement reference	Sphere	Power (Nom)	3.4 W
Light technical		Lamp Current (Nom)	24 mA
Color Code	922-927 [CCT of 2200K-2700K]	Wattage Equivalent	40 W
Luminous Flux (Nom)	470 lm	Starting Time (Nom)	0.5 s
Color Designation	Warm Glow(WG)	Warm Up Time to 60% Light (Nom)	0.5 s
Correlated Color Temperature (Nom)	2200 2700 K	Power Factor (Nom)	0.6
Luminous Efficacy (rated) (Nom)	138.00 lm/W	Voltage (Nom)	220-240 V
Color Consistency	<6		

MASTER Value Glass LED bulbs

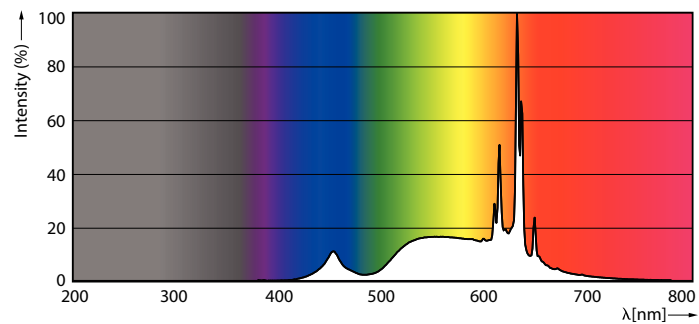
Temperature	
T-Case Maximum (Nom)	70 °C
Controls and dimming	
Dimmable	Only with specific dimmers
Mechanical and housing	
Bulb Finish	Clear
Bulb Shape	A60 [A 60mm]
Approval and application	
Energy Efficiency Class	D
Energy Consumption kWh/1000 h	4 kWh
EPREL Registration Number	453242

Dimensional drawing



MASTER VLE LEDBulb DT3.4-40W E27 927A60CL G

Photometric data

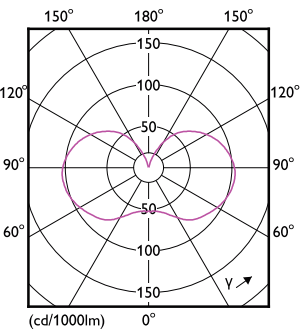


LEDbulb MAS SLR 3,4W A60 E27 927 CL-POC

1. The graph shows the spectral power distribution (SPD) of the LED bulb. The x-axis represents wavelength (λ) in nanometers (nm), ranging from 200 to 800 nm. The y-axis represents Intensity in percent (%), ranging from 0 to 100%. The graph shows a series of sharp peaks in the blue and green regions, with a broad, high-intensity red region at the longer wavelength end.

Product data	
Full product code	871951432465700
Order product name	MASTER VLE LEDBulb DT3.4-40W E27 927A60CL G
EAN/UPC - Product	8719514324657
Order code	929003009902
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	10
Material Nr. (12NC)	929003009902
Net Weight (Piece)	0.030 kg

Product	D	C
MASTER VLE LEDBulb DT3.4-40W E27 927A60CL G	60 mm	104 mm

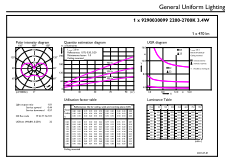


LEDbulb MAS SLR A60 3,4W E27 927 CL-LDD

1. The diagram shows the beam angle of the LED bulb. The x-axis represents the beam angle in degrees (°), ranging from 0° to 180°. The y-axis represents the beam angle in degrees (°), ranging from 0° to 150°. The diagram shows a series of concentric circles, with the innermost circle representing the beam angle of 60°. The outermost circle represents the beam angle of 150°. The diagram is labeled with '(cd/1000lm)' and 'γ'.

MASTER Value Glass LED bulbs

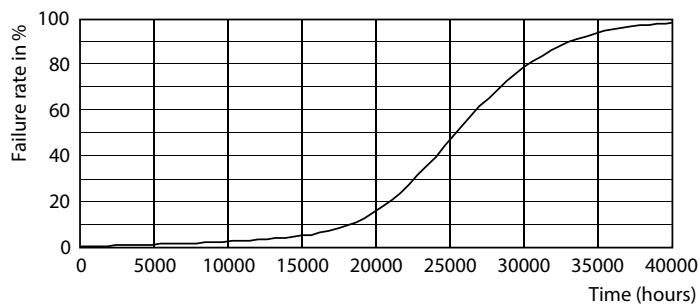
Photometric data



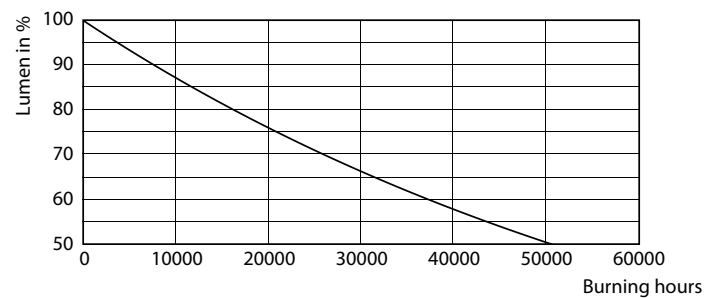
Catalytic Performance 4.5 Polys Lighting 0.0 Page 1/1

LEDbulb MAS SLR 3,4W A60 E27 927 CL-GUL

Lifetime



Life Expectancy Diagram



Lumen Maintenance Diagram

