



Classic filament LEDbulbs

MAS VLE LEDBulb D5.9-60W E27 927 A60CLG

Featuring a classic heritage design, Classic filament LEDbulbs combine the familiar shapes of classic incandescent bulbs with the benefits of the long lasting LED technology. They deliver beautiful, decorative warm-white light while saving around 90% on energy costs compared with traditional light bulbs.

Product data

General Information	
Cap-Base	E27 [E27]
EU RoHS compliant	Yes
Nominal Lifetime (Nom)	15000 h
Switching Cycle	20000X
Flux measurement reference	Sphere

Light Technical	
Color Code	927 [CCT of 2700K]
Luminous Flux (Nom)	806 lm
Color Designation	Warm White (WW)
Correlated Color Temperature (Nom)	2700 K
Luminous Efficacy (rated) (Nom)	136.00 lm/W
Color Consistency	<6
Color Rendering Index (Nom)	90
LLMF At End Of Nominal Lifetime (Nom)	70 %

Operating and Electrical	
Input Frequency	50 to 60 Hz
Power (Nom)	5.9 W

Lamp Current (Nom)	35 mA
Wattage Equivalent	60 W
Starting Time (Nom)	0.5 s
Warm Up Time to 60% Light (Nom)	0.5 s
Power Factor (Nom)	0.7
Voltage (Nom)	220-240 V

Temperature	
T-Case Maximum (Nom)	80 °C

Controls and Dimming	
Dimmable	Only with specific dimmers

Mechanical and Housing	
Bulb Finish	Clear
Bulb Shape	A60 [A 60mm]

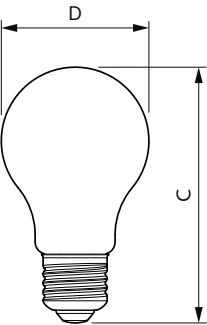
Approval and Application	
Energy Consumption kWh/1000 h	6 kWh

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EPREL Registration Number	574361
Product Data	
Full product code	871951434784700
Order product name	MAS VLE LEDBulb D5.9-60W E27 927 A60CLG
EAN/UPC - Product	8719514347847
Order code	929003057502

Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	10
Material Nr. (12NC)	929003057502
Net Weight (Piece)	0.030 kg

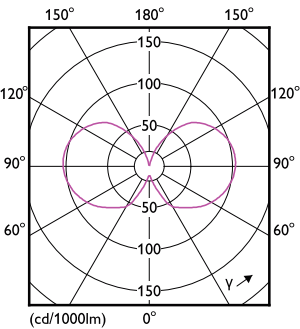
Dimensional drawing



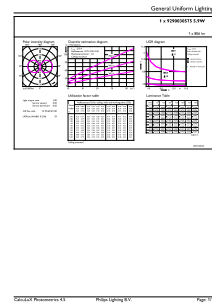
Bulb A60 60W 806lm 2700K E27 D CL

Product	D	C
MAS VLE LEDBulb D5.9-60W E27 927 A60CLG	60 mm	104 mm

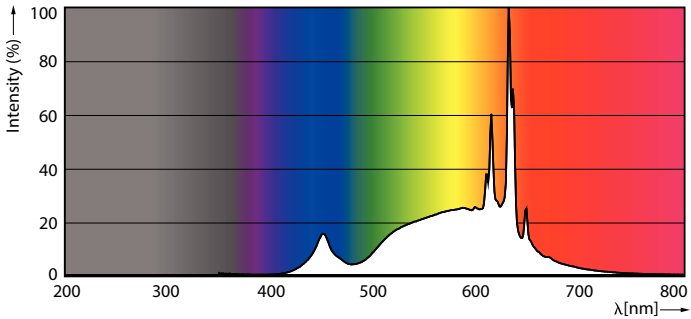
Photometric data



LEDbulb MAS A60 5,9W E27 927 CL-LDD



LEDbulb MAS 5,9W A60 E27 927 CL-GUL



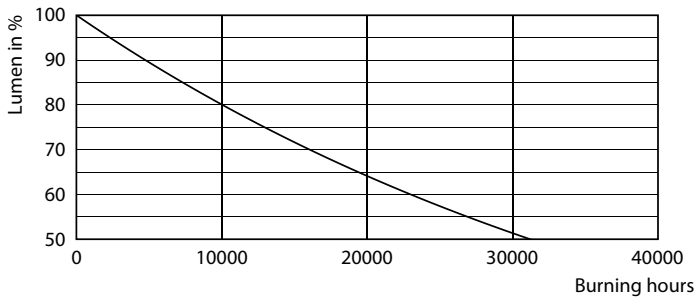
LEDbulb MAS 5,9W A60 E27 927 CL-POC

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Lifetime



15K LED



15K LMP

