



For top performance and sustainability

MASTER Glass LED bulbs

Featuring a classic heritage design, these filament MASTER glass bulbs combine the familiar shapes of incandescent glass LED bulbs with the benefits of long-lasting LED technology. Ideal for creating a cozy atmosphere for customers, these glass LED bulbs provide excellent quality of light. MASTER glass bulbs can be dimmed for different lumen levels and color temperatures (dimmable glass led bulbs). They also deliver significant energy savings, using 30% less energy compared to normal LED bulbs. By offering a lifetime of 25,000 hours, these dimmable glass LED bulbs also reduce maintenance costs.

Benefits

- · Saves 30% energy compared with standard Philips LED bulbs
- · Very long lifetime that reduces the need for replacements
- · Easy retrofit replacement for conventional lamps

Features

- · heritage design with classic shapes
- \cdot perfect fit and high-quality finish
- \cdot Very good light quality with excellent color rendering (CRI>95)
- · Designed to be seen, they look good switched on or off
- Environmentally friendly: contains no mercury or other hazardous sustances

Application

- · Home
- Hospitality

Versions



LEDclassic 60W A60 E27 CL WGD90 SRT4 1



LEDclassic 75W A60 B22 CL WGD90 SRT4 1



LEDclassic 40W A60 B22 CL WGD90 SRT4 1



LEDclassic 100W A60 E27 CL WGD90 SRT41



LEDclassic 75W A60 E27 CL WGD90 SRT4 1

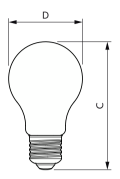


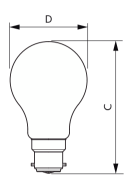
LEDclassic 60W A60 B22 CL WGD90 SRT4 1



LEDclassic 40W A60 E27 CL WGD90 SRT4 1

Dimensional drawing





Product	D	С
MAS LEDBulb DT10.5-100W E27 927A60 FR G	60 mm	108 mm
MAS LEDBulb DT3.4-40W E27 927A60CL G	60 mm	104 mm
MAS LEDBulb DT5.9-60W E27 927 A60 FR G	60 mm	104 mm
MAS LEDBulb DT7.2-75W E27 927 A60 FR G	60 mm	104 mm
MAS LEDBulb DT7.2-75W E27 927A60CL G	60 mm	104 mm
MAS LEDBulbDT10.5-100W E27 927A60CLG	60 mm	108 mm
MAS LEDBulbDT3.4 -40W E27 927 A60 FR G	60 mm	104 mm
MAS LEDBulbDT5.9-60W E27 927A60CL G	60 mm	104 mm
MAS LEDBulbDT5.9-60W E27 927A60CL G UK	60 mm	104 mm

Product	D	С
MAS LEDBulb DT5.9-60W B22 927A60CL G	60 mm	103 mm
MAS LEDBulb DT7.2-75W B22 927A60CL G	60 mm	103 mm
MAS LEDBulbDT3.4-40WB22 927A60CL G UK	60 mm	103 mm
MAS LEDBulbDT5.9-60WB22 927A60CL G UK	60 mm	103 mm

General Information	
Switching Cycle	20,000
Nominal lifetime	25,000 hour(s)
Light Technical	
Correlated Color Temperature (Nom)	2200 K
Color rendering index (CRI)	90
Color Code	922-927
LLMF At End Of Nominal Lifetime	70 %
(Nom)	
Operating and Electrical	
Input Frequency	50 to 60 Hz
Line Frequency	50 to 60 Hz
Starting Time (Nom)	0.5 s
Temperature	
T-Case Maximum (Nom)	70 °C
Controls and Dimming	
Dimmable	Only with specific
	dimmers
Mechanical and Housing	
Bulb Shape	A60

General Information

Order Code	Full Product Name	Cap-Base
929003010342	MAS LEDBulbDT5.9-60W E27 927A60CL G UK	E27
929003010382	MAS LEDBulbDT5.9-60W E27 927A60CL G	E27
929003010002	MAS LEDBulbDT3.4 -40W E27 927 A60 FR G	E27
929003010402	MAS LEDBulb DT5.9-60W E27 927 A60 FR G	E27
929003011302	MAS LEDBulb DT7.2-75W E27 927 A60 FR G	E27
929003011702	MAS LEDBulb DT10.5-100W E27 927A60 FR G	E27
929003011282	MAS LEDBulb DT7.2-75W B22 927A60CL G	B22
929003010142	MAS LEDBulbDT3.4-40WB22 927A60CL G UK	B22
929003011582	MAS LEDBulbDT10.5-100W E27 927A60CLG	E27
929003011182	MAS LEDBulb DT7.2-75W E27 927A60CL G	E27
929003010542	MAS LEDBulbDT5.9-60WB22 927A60CL G UK	B22
929003010582	MAS LEDBulb DT5.9-60W B22 927A60CL G	B22
929003009982	MAS LEDBulb DT3.4-40W E27 927A60CL G	E27

Light Technical

Order Code	Full Product Name	Luminous Flux
929003010342	MAS LEDBulbDT5.9-60W E27 927A60CL G UK	806 lm
929003010382	MAS LEDBulbDT5.9-60W E27 927A60CL G	806 lm
929003010002	MAS LEDBulbDT3.4 -40W E27 927 A60 FR G	470 lm
929003010402	MAS LEDBulb DT5.9-60W E27 927 A60 FR G	806 lm
929003011302	MAS LEDBulb DT7.2-75W E27 927 A60 FR G	1,055 lm
929003011702	MAS LEDBulb DT10.5-100W E27 927A60 FR G	1,521 lm
929003011282	MAS LEDBulb DT7.2-75W B22 927A60CL G	1,055 lm

Order Code	Full Product Name	Luminous Flux
929003010142	MAS LEDBulbDT3.4-40WB22 927A60CL G UK	470 lm
929003011582	MAS LEDBulbDT10.5-100W E27 927A60CLG	1,521 lm
929003011182	MAS LEDBulb DT7.2-75W E27 927A60CL G	1,055 lm
929003010542	MAS LEDBulbDT5.9-60WB22 927A60CL G UK	806 lm
929003010582	MAS LEDBulb DT5.9-60W B22 927A60CL G	806 lm
929003009982	MAS LEDBulb DT3.4-40W E27 927A60CL G	470 lm

Operating and Electrical

		Power	Wattage
Order Code	Full Product Name	Consumption	Equivalent
		•	•
929003010342	MAS LEDBulbDT5.9-60W E27	5.9 W	60 W
	927A60CL G UK		
929003010382	MAS LEDBulbDT5.9-60W E27	5.9 W	60 W
	927A60CL G		
929003010002	MAS LEDBulbDT3.4 -40W E27 927	3.4 W	40 W
	A60 FR G		
929003010402	MAS LEDBulb DT5.9-60W E27 927	5.9 W	60 W
	A60 FR G		
929003011302	MAS LEDBulb DT7.2-75W E27 927	7.2 W	75 W
	A60 FR G		
929003011702	MAS LEDBulb DT10.5-100W E27	10.5 W	100 W
	927A60 FR G		
929003011282	MAS LEDBulb DT7.2-75W B22	7.2 W	75 W
	927A60CL G		

		Power	Wattage
Order Code	Full Product Name	Consumption	Equivalent
929003010142	MAS LEDBulbDT3.4-40WB22	3.4 W	40 W
	927A60CL G UK		
929003011582	MAS LEDBulbDT10.5-100W E27	10.5 W	100 W
	927A60CLG		
929003011182	MAS LEDBulb DT7.2-75W E27	7.2 W	75 W
	927A60CL G		
929003010542	MAS LEDBulbDT5.9-60WB22	5.9 W	60 W
	927A60CL G UK		
929003010582	MAS LEDBulb DT5.9-60W B22	5.9 W	60 W
	927A60CL G		
929003009982	MAS LEDBulb DT3.4-40W E27	3.4 W	40 W
	927A60CL G		

Temperature

		Ambient temperature
Order Code	Full Product Name	range
929003010342	MAS LEDBulbDT5.9-60W E27 927A60CL G	-20 °C to 45 °C
	UK	
929003010382	MAS LEDBulbDT5.9-60W E27 927A60CL G	-20 °C to 45 °C
929003010002	MAS LEDBulbDT3.4 -40W E27 927 A60 FR	-
	G	
	G	
929003010402	MAS LEDBulb DT5.9-60W E27 927 A60 FR	-
929003010402		-
929003010402	MAS LEDBulb DT5.9-60W E27 927 A60 FR	-
	MAS LEDBulb DT5.9-60W E27 927 A60 FR G	

		Ambient temperature
Order Code	Full Product Name	range
929003011282	MAS LEDBulb DT7.2-75W B22 927A60CL G	-20 °C to 45 °C
929003010142	MAS LEDBulbDT3.4-40WB22 927A60CL G	-20 °C to 45 °C
	UK	
929003011582	MAS LEDBulbDT10.5-100W E27	-20 °C to 45 °C
	927A60CLG	
929003011182	MAS LEDBulb DT7.2-75W E27 927A60CL G	-20 °C to 45 °C
929003010542	MAS LEDBulbDT5.9-60WB22 927A60CL G	-20 °C to 45 °C
	UK	
929003010582	MAS LEDBulb DT5.9-60W B22 927A60CL G	-20 °C to 45 °C
929003009982	MAS LEDBulb DT3.4-40W E27 927A60CL G	-20 °C to 45 °C

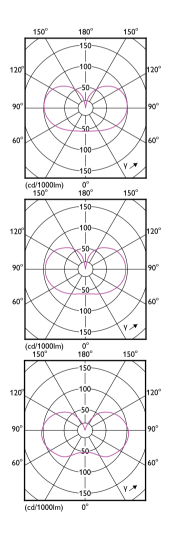
Mechanical and Housing

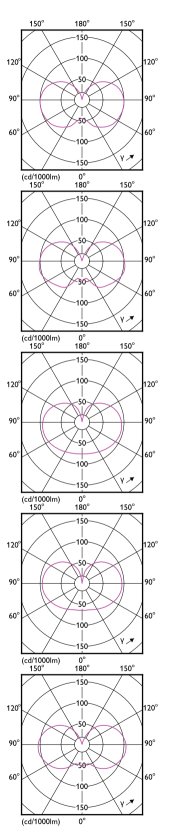
Order Code	Full Product Name	Bulb Finish
929003010342	MAS LEDBulbDT5.9-60W E27 927A60CL G UK	Clear
929003010382	MAS LEDBulbDT5.9-60W E27 927A60CL G	Clear
929003010002	MAS LEDBulbDT3.4 -40W E27 927 A60 FR G	Frosted
929003010402	MAS LEDBulb DT5.9-60W E27 927 A60 FR G	Frosted
929003011302	MAS LEDBulb DT7.2-75W E27 927 A60 FR G	Frosted
929003011702	MAS LEDBulb DT10.5-100W E27 927A60 FR G	Frosted
929003011282	MAS LEDBulb DT7.2-75W B22 927A60CL G	Clear

Order Code	Full Product Name	Bulb Finish
929003010142	MAS LEDBulbDT3.4-40WB22 927A60CL G UK	Clear
929003011582	MAS LEDBulbDT10.5-100W E27 927A60CLG	Clear
929003011182	MAS LEDBulb DT7.2-75W E27 927A60CL G	Clear
929003010542	MAS LEDBulbDT5.9-60WB22 927A60CL G UK	Clear
929003010582	MAS LEDBulb DT5.9-60W B22 927A60CL G	Clear
929003009982	MAS LEDBulb DT3.4-40W E27 927A60CL G	Clear

Approval and Application

		Energy Consumption
Order Code	Full Product Name	kWh/1000 h
929003010342	MAS LEDBulbDT5.9-60W E27 927A60CL G UK	6 kWh
929003010382	MAS LEDBulbDT5.9-60W E27 927A60CL G	6 kWh
929003010002	MAS LEDBulbDT3.4 -40W E27 927 A60 FR G	4 kWh
929003010402	MAS LEDBulb DT5.9-60W E27 927 A60 FR G	6 kWh
929003011302	MAS LEDBulb DT7.2-75W E27 927 A60 FR G	8 kWh
929003011702	MAS LEDBulb DT10.5-100W E27 927A60 FR G	11 kWh
929003011282	MAS LEDBulb DT7.2-75W B22 927A60CL G	8 kWh
929003010142	MAS LEDBulbDT3.4-40WB22 927A60CL G UK	4 kWh
929003011582	MAS LEDBulbDT10.5-100W E27 927A60CLG	11 kWh
929003011182	MAS LEDBulb DT7.2-75W E27 927A60CL G	8 kWh
929003010542	MAS LEDBulbDT5.9-60WB22 927A60CL G UK	6 kWh
929003010582	MAS LEDBulb DT5.9-60W B22 927A60CL G	6 kWh
929003009982	MAS LEDBulb DT3.4-40W E27 927A60CL G	4 kWh







© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.