PHILIPS Lighting



For an optimal combination of value and performance

MASTER Value Glass LED bulbs

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.

Benefits

- \cdot 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

- \cdot heritage design with classic shapes
- \cdot perfect fit and high-quality finish
- Very good light quality with excellent color rendering (CRI>90)
- Designed to be seen, they look good switched on or off
- · Enviromentally friendly: contains no mercury or other hazardous sustances

Application

- Home
- \cdot Hospitality

MASTER Value Glass LED bulbs

Versions





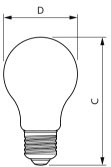
LEDbulb MAS A60 E27 CL 4

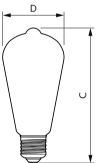


LEDbulb MAS ST64 E27 CL

LEDbulb MAS A60 E27 CL 2

Dimensional drawing





Product	D	с
MAS VLE LEDBulb D7.8-75W E27 927 A60 CLG	60 mm	104 mm
MAS VLE LEDBulbD3.4-40W E27 927 A60 CL G	60 mm	104 mm

Product	D	с
MAS VLE LEDBulb D5.9-60W E27 927 ST64CLG	64 mm	140 mm

• •	
\frown	A
\ /	
	U

MASTER Value Glass LED bulbs

General Information	
Cap-Base	E27
Switching Cycle	20,000
Nominal lifetime	15,000 hour(s)
Light Technical	
Beam Angle (Nom)	300 degree(s)
Correlated Color Temperature (Nom)	2700 K
Color rendering index (CRI)	90
Color Code	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)	80 °C
Controls and Dimming	
Dimmable	Only with specific
	dimmers
Mechanical and Housing	
Bulb Finish	Clear

Light Technical

Order Code	Full Product Name	Luminous Flux
34788500	MASTER VLE LEDBulb D7.8-75W E27 927 A60 CLG	1,055 lm
35481400	MASTER VLE LEDBulbD3.4-40W E27 927 A60 CL G	470 lm
34796000	MASTER VLE LEDBulb D5.9-60W E27 927 ST64CLG	806 lm

Operating and Electrical

		Power	Wattage
Order Code	Full Product Name	Consumption	Equivalent
34788500	MASTER VLE LEDBulb D7.8-75W	7.8 W	75 W
	E27 927 A60 CLG		
35481400	MASTER VLE LEDBulbD3.4-40W	3.4 W	40 W
	E27 927 A60 CL G		

		Power	Wattage
Order Code	Full Product Name	Consumption	Equivalent
34796000	MASTER VLE LEDBulb D5.9-60W	5.9 W	60 W
	E27 927 ST64CLG		

Mechanical and Housing

Order Code	Full Product Name	Bulb Shape
34788500	MASTER VLE LEDBulb D7.8-75W E27 927 A60 CLG	A60
35481400	MASTER VLE LEDBulbD3.4-40W E27 927 A60 CL G	A60

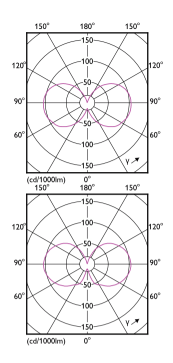
Order Code	Full Product Name	Bulb Shape
34796000	MASTER VLE LEDBulb D5.9-60W E27 927 ST64CLG	ST64

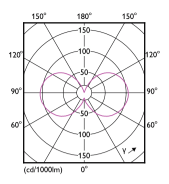
Approval and Application

		Energy Consumption
Order Code	Full Product Name	kWh/1000 h
34788500	MASTER VLE LEDBulb D7.8-75W E27 927 A60	8 kWh
	CLG	
35481400	MASTER VLE LEDBulbD3.4-40W E27 927 A60	4 kWh
	CL G	

		Energy Consumption
Order Code	Full Product Name	kWh/1000 h
34796000	MASTER VLE LEDBulb D5.9-60W E27 927	6 kWh
	ST64CLG	

MASTER Value Glass LED bulbs







© 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.

www.lighting.philips.com 2024, August 30 - data subject to change