



Our most efficient LED bulb

MASTER UltraEfficient LED bulb

This is the most efficient LED bulb from Philips brand. 210lm/W helps to concrete the company statement of sustainability. 50000 hour lifetime helps to extend the replacement cycle to reduce the waste. This is not only the high SPEC product, but also keep the light quality of Philips brand

Benefits

- energy saving, 60% less energy comparing with standard Philips LED bulbs
- Very long lifetime that reduces the need for replacement
- Easy replacement of conventional lamps

Features

- Ultra energy efficient, with 210lm/W
- Long lifetime, more than 3 times longer lifetime than the normal LED products
- Well optimized the look and feel, without impact on the application. Easy for the installation
- Designed to be seen, they look good on and off
- Environmentally friendly: contains no mercury or other hazardous substances

Application

- Domestic application
- Hospitality: restaurants and hotels

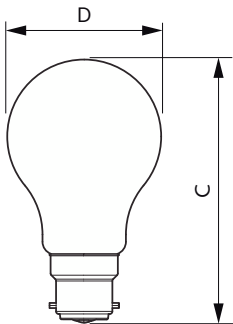
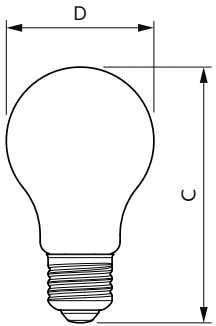
MASTER UltraEfficient LED bulb

Versions



LED CLA 60W A60 E27 3000K FR UE SRT4

Dimensional drawing



Product	D	C
LED CLA 4W A60 E27 2700K FR UE SRT6	60 mm	104 mm
LED CLA 4W A60 E27 4000K FR UE SRT6	60 mm	104 mm
LED CLA 7.3W A60 E27 2700K FR UE SRT6	60 mm	104 mm
LED CLA 7.3W A60 E27 4000K FR UE SRT6	60 mm	104 mm

Product	D	C
LED CLA 4W A60 B22 2700K FR UE SRT6	60 mm	102 mm
LED CLA 4W A60 B22 4000K FR UE SRT6	60 mm	102 mm
LED CLA 7.3W A60 B22 2700K FR UE SRT6	60 mm	102 mm
LED CLA 7.3W A60 B22 4000K FR UE SRT6	60 mm	102 mm

MASTER UltraEfficient LED bulb

General Information	
Switching Cycle	50,000
Nominal lifetime	50,000 hour(s)
Light Technical	
Beam Angle (Nom)	300 degree(s)
Color rendering index (CRI)	80
LLMF At End Of Nominal Lifetime (Nom)	70 %
Operating and Electrical	
Input Frequency	50 to 60 Hz
Starting Time (Nom)	0.5 s
Temperature	
T-Case Maximum (Nom)	70 °C
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb Finish	Frosted
Bulb Shape	A60
Approval and Application	
Ambient temperature range	-20 to +45 °C

General Information

Order Code	Full Product Name	Cap-Base
929003623819	LED CLA 4W A60 B22 2700K FR UE SRT6	B22
929003624219	LED CLA 4W A60 B22 4000K FR UE SRT6	B22
929003625419	LED CLA 7.3W A60 B22 2700K FR UE SRT6	B22
929003625819	LED CLA 7.3W A60 B22 4000K FR UE SRT6	B22
929003623719	LED CLA 4W A60 E27 2700K FR UE SRT6	E27
929003624119	LED CLA 4W A60 E27 4000K FR UE SRT6	E27
929003625319	LED CLA 7.3W A60 E27 2700K FR UE SRT6	E27
929003625719	LED CLA 7.3W A60 E27 4000K FR UE SRT6	E27

Light Technical

Order Code	Full Product Name	Correlated Color		
		Temperature (Nom)	Color Code	Luminous Flux
929003623819	LED CLA 4W A60 B22 2700K FR UE SRT6	2700 K	827	840 lm
929003624219	LED CLA 4W A60 B22 4000K FR UE SRT6	4000 K	840	840 lm
929003625419	LED CLA 7.3W A60 B22 2700K FR UE SRT6	2700 K	827	1,535 lm
929003625819	LED CLA 7.3W A60 B22 4000K FR UE SRT6	4000 K	840	1,535 lm

Order Code	Full Product Name	Correlated Color		
		Temperature (Nom)	Color Code	Luminous Flux
929003623719	LED CLA 4W A60 E27 2700K FR UE SRT6	2700 K	827	840 lm
929003624119	LED CLA 4W A60 E27 4000K FR UE SRT6	4000 K	840	840 lm
929003625319	LED CLA 7.3W A60 E27 2700K FR UE SRT6	2700 K	827	1,535 lm
929003625719	LED CLA 7.3W A60 E27 4000K FR UE SRT6	4000 K	840	1,535 lm

Operating and Electrical

Order Code	Full Product Name	Power	Wattage
		Consumption	Equivalent
929003623819	LED CLA 4W A60 B22 2700K FR UE SRT6	4 W	60 W
929003624219	LED CLA 4W A60 B22 4000K FR UE SRT6	4 W	60 W
929003625419	LED CLA 7.3W A60 B22 2700K FR UE SRT6	7.3 W	100 W

Order Code	Full Product Name	Power	Wattage
		Consumption	Equivalent
929003625819	LED CLA 7.3W A60 B22 4000K FR UE SRT6	7.3 W	100 W
929003623719	LED CLA 4W A60 E27 2700K FR UE SRT6	4 W	60 W
929003624119	LED CLA 4W A60 E27 4000K FR UE SRT6	4 W	60 W

MASTER UltraEfficient LED bulb

Order Code	Full Product Name	Power	Wattage
		Consumption	Equivalent
929003625319	LED CLA 7.3W A60 E27 2700K	7.3 W	100 W
	FR UE SRT6		
929003625719	LED CLA 7.3W A60 E27 4000K	7.3 W	100 W
	FR UE SRT6		

