

Classic look & feel and LED filament for decorative lighting

Classic filament LED bulbs

Featuring a classic heritage design, LED Deco Classic delivers beautiful, decorative warm-white light while saving around 90% on energy costs.

Benefits

- Around 90% energy saving
- Long lifetime reduces need for replacement
- Environmentally friendly: contains no mercury or other hazardous substances

Features

- Heritage design with classic shape
- Long LED Filament

Application

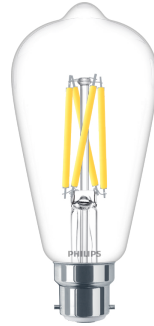
- Home: living room, bedroom
- Hospitality: restaurants and hotels

Classic filament LED bulbs

Versions



LEDclassic 60W A60 E27 CL
WGD90 SRT4 1



LEDclassic 60W ST64 B22 CL
WGD90 SRT4 1



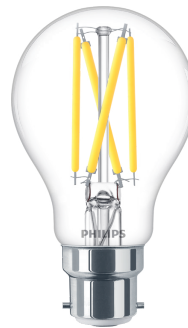
LEDbulb MAS G120 E27 CL



LEDclassic 60W G93 B22 CL
WGD90 1PF 4 1



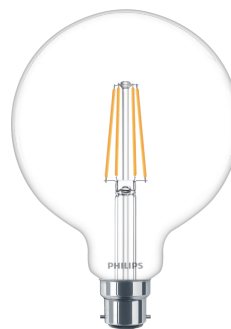
LEDclassic 60W G93 E27 CL
WGD90 1PF 4 1



LEDclassic 60W A60 B22 CL
WGD90 SRT4 1



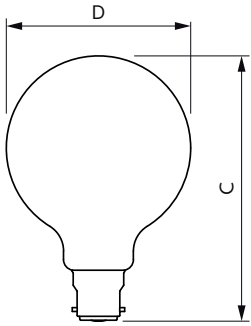
LEDclassic 60W ST64 E27 CL
WGD90 SRT4 1



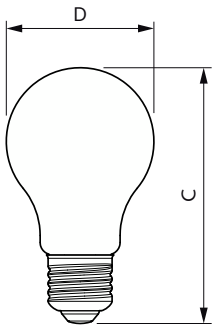
LEDclassic 60W B22 2700K G120
D CL AU

Classic filament LED bulbs

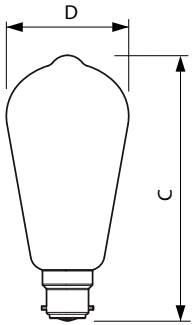
Dimensional drawing



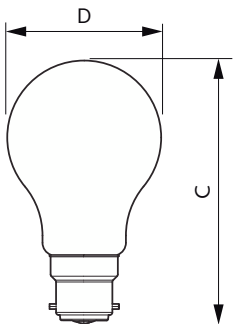
Product	D	C
LEDclassic 6W G93 2700K B22 D CL AU	95 mm	136 mm



Product	D	C
LEDclassic 6W A60 2700K E27 D CL AU	60 mm	104 mm



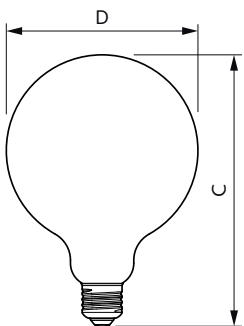
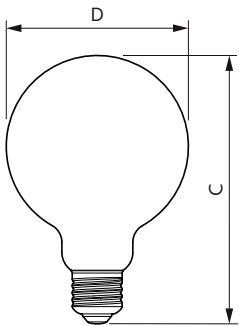
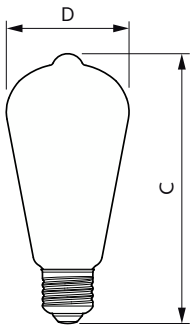
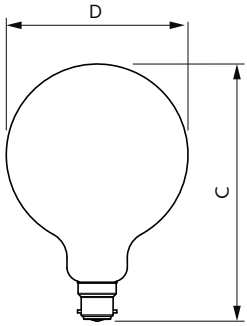
Product	D	C
LEDclassic 6W ST64 2700K B22 D CL AU	64 mm	139 mm



Product	D	C
LEDclassic 6W A60 2700K B22 D CL AU	60 mm	103 mm

Classic filament LED bulbs

Dimensional drawing



Product	D	C
LEDclassic 6W B22 2700K G120 D CL AU	124 mm	178 mm

Product	D	C
LEDclassic 6W ST64 2700K E27 D CL AU	64 mm	140 mm

Product	D	C
LEDclassic 6W G93 2700K E27 D CL AU	95 mm	137 mm

Product	D	C
LEDclassic 6W E27 2700K G120 D CL AU	124 mm	178 mm

Classic filament LED bulbs

General Information

Rated Lifetime (Hours)	15,000 hour(s)
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 (Nom)	70 %
Luminous Flux	806 lm

Operating and Electrical

Input Frequency	50 to 60 Hz
Power Consumption	6 W
Starting Time (Nom)	0.5 s
Wattage Equivalent	60 W

Controls and Dimming

Dimmable	Only with specific dimmers
----------	----------------------------

Mechanical and Housing

Bulb Finish	Clear
-------------	-------

Approval and Application

Ambient temperature range	-20 to +45 °C
Energy Consumption kWh/1000 h	6 kWh

General Information

Order Code	Full Product Name	Cap-Base
929003010379	LEDclassic 6W A60 2700K E27 D CL AU	E27
929003010879	LEDclassic 6W ST64 2700K B22 D CL AU	B22
929003059379	LEDclassic 6W E27 2700K G120 D CL AU	E27
929003011079	LEDclassic 6W G93 2700K B22 D CL AU	B22
929003010979	LEDclassic 6W G93 2700K E27 D CL AU	E27
929003010579	LEDclassic 6W A60 2700K B22 D CL AU	B22
929003010779	LEDclassic 6W ST64 2700K E27 D CL AU	E27
929003100779	LEDclassic 6W B22 2700K G120 D CL AU	B22

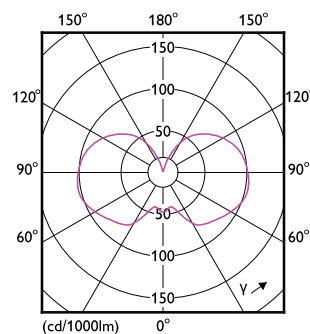
Temperature

Order Code	Full Product Name	T-Case Maximum (Nom)
929003010379	LEDclassic 6W A60 2700K E27 D CL AU	70 °C
929003010879	LEDclassic 6W ST64 2700K B22 D CL AU	70 °C
929003059379	LEDclassic 6W E27 2700K G120 D CL AU	80 °C
929003011079	LEDclassic 6W G93 2700K B22 D CL AU	70 °C

Order Code	Full Product Name	T-Case Maximum (Nom)
929003010979	LEDclassic 6W G93 2700K E27 D CL AU	70 °C
929003010579	LEDclassic 6W A60 2700K B22 D CL AU	70 °C
929003010779	LEDclassic 6W ST64 2700K E27 D CL AU	70 °C
929003100779	LEDclassic 6W B22 2700K G120 D CL AU	80 °C

Mechanical and Housing

Order Code	Full Product Name	Bulb Shape
929003010379	LEDclassic 6W A60 2700K E27 D CL AU	A60
929003010879	LEDclassic 6W ST64 2700K B22 D CL AU	ST64
929003059379	LEDclassic 6W E27 2700K G120 D CL AU	G120
929003011079	LEDclassic 6W G93 2700K B22 D CL AU	G93
929003010979	LEDclassic 6W G93 2700K E27 D CL AU	G93
929003010579	LEDclassic 6W A60 2700K B22 D CL AU	A60
929003010779	LEDclassic 6W ST64 2700K E27 D CL AU	ST64
929003100779	LEDclassic 6W B22 2700K G120 D CL AU	G120



Classic filament LED bulbs

