



Classic LED filament lamps for decorative lighting

Classic filament LED candles and lusters

Featuring a classic heritage design, Classic filament LED candles and lusters combine the familiar shapes of classic incandescent candle or luster 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 candles and lusters.

Benefits

- · Around 90% energy saving
- Very long lifetime that reduces the need for replacement
- · Easy replacement of classic conventional lamps

Features

- · Heritage design with classic shape
- · Designed to be seen, they look good on and off
- · Perfect fit and high quality finishing
- · High color rendering (CRI above 80) for vivid colors
- Environmentally friendly: contains no mercury or other hazardous substances

Application

- · Perfect for decorative installations
- Domestic applications
- · Hospitality: restaurants and hotels

Versions



LEDclassic 40W B35 E14 CL WGD90 SRT4 1



LED classic 40W P45 B15 CL WGD90 SRT4 1



LEDclassic 40W B35 B15 CL WGD90 SRT4 1



LEDclassic 40W P45 E27 CL WGD90 SRT41



LED classic 40W P45 B22 CL WGD90 SRT4 1



LEDclassic 40W B35 B22 CL WGD90 SRT4 1

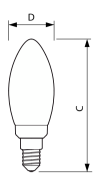


LEDclassic 40W B35 E27 CL WGD90 SRT41

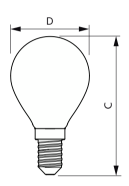


LEDclassic 40W P45 E14 WGD90 CL SRT41

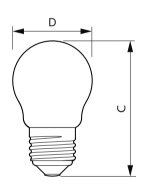
Dimensional drawing



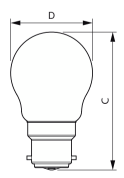
Product	D	С
LEDclassic 40W B35 2700K E14 D CL AU	35 mm	97 mm



Product	D	С
LEDclassic 40W P45 2700K E14 D CL AU	45 mm	80 mm

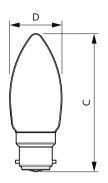




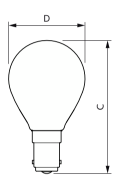


Product	D	С
LEDclassic 40W P45 2700K B22 D CL AU	45 mm	77 mm

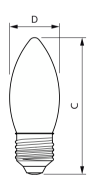
Dimensional drawing



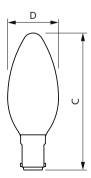
Product	D	С
LEDclassic 40W B35 2700K B22 D CL AU	35 mm	94 mm



Product	D	С
LEDclassic 40W P45 2700K B15 D CL AU	45 mm	79 mm







Product	D	С
LEDclassic 40W B35 2700K B15 D CL AU	35 mm	96 mm

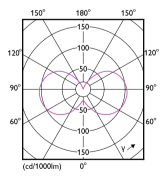
General Information	
Rated Lifetime (Hours)	15,000 hour(s)
Switching Cycle	20,000
Nominal lifetime	15,000 hour(s)
Light Technical	
Correlated Color Temperature (Nom)	2700 K
Color rendering index (CRI)	90
Color Code	927
LLMF At End Of Nominal Lifetime	70 %
(Nom)	70 %
Luminous Flux	470 lm
Operating and Electrical	
Input Frequency	50 to 60 Hz
Power Consumption	3.5 W
Starting Time (Nom)	0.5 s
Wattage Equivalent	40 W
Temperature	
T-Case Maximum (Nom)	70 °C
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	4 kWh

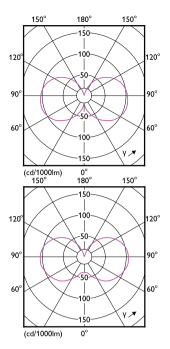
General Information

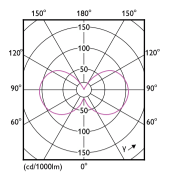
Full Product Name	Cap-Base
LEDclassic 40W B35 2700K E14 D CL AU	E14
LEDclassic 40W P45 2700K B15 D CL AU	B15
LEDclassic 40W B35 2700K B15 D CL AU	B15
LEDclassic 40W P45 2700K E27 D CL AU	E27
LEDclassic 40W P45 2700K B22 D CL AU	B22
LEDclassic 40W B35 2700K B22 D CL AU	B22
LEDclassic 40W B35 2700K E27 D CL AU	E27
LEDclassic 40W P45 2700K E14 D CL AU	E14
	LEDclassic 40W B35 2700K E14 D CL AU LEDclassic 40W P45 2700K B15 D CL AU LEDclassic 40W B35 2700K B15 D CL AU LEDclassic 40W P45 2700K E27 D CL AU LEDclassic 40W P45 2700K B22 D CL AU LEDclassic 40W B35 2700K B22 D CL AU LEDclassic 40W B35 2700K B22 D CL AU LEDclassic 40W B35 2700K E27 D CL AU

Mechanical and Housing

Order Code	Full Product Name	Bulb Shape
929003012279	LEDclassic 40W B35 2700K E14 D CL AU	B35
929003013479	LEDclassic 40W P45 2700K B15 D CL AU	P45
929003012579	LEDclassic 40W B35 2700K B15 D CL AU	B35
929003013279	LEDclassic 40W P45 2700K E27 D CL AU	P45
929003013379	LEDclassic 40W P45 2700K B22 D CL AU	P45
929003012479	LEDclassic 40W B35 2700K B22 D CL AU	B35
929003012379	LEDclassic 40W B35 2700K E27 D CL AU	B35
929003013179	LEDclassic 40W P45 2700K E14 D CL AU	P45









© 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.