



Classic filament LEDbulbs

CLA LEDBulb DT 5-40W B22 CRI90 A60 CL

Featuring a classic heritage design, Classic filament LED bulbs combine the familiar shapes of classic incandescent bulbs 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 bulbs.

Product data

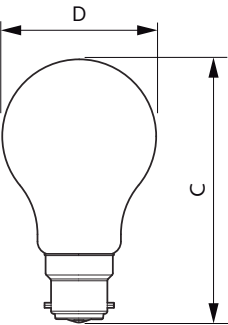
General Information			
Cap base	B22 [B22]	Power (Rated) (Nom)	5 W
EU RoHS compliant	Yes	Lamp current (nom.)	32 mA
Nominal lifetime (nom.)	15000 h	Wattage equivalent	40 W
Switching cycle	20,000X	Starting time (nom.)	0.5 s
Technical type	5-40W	Warm-up time to 60% light (nom.)	0.5 s
		Power factor (nom.)	0.7
		Voltage (Nom)	220-240 V
Light Technical		Temperature	
Colour Code	927-922 [CCT of 2,700 K-2,200 K]	T-Case maximum (nom.)	50 °C
Beam Angle (Nom)	270 °	Controls and Dimming	
Luminous flux (nom.)	470 lm	Dimmable	Yes
Colour designation	Warm Glow (WG)	Mechanical and Housing	
Correlated Colour Temperature (Nom)	2700 2200 K	Lamp Finish	Clear
Luminous efficacy (rated) (nom.)	94.00 lm/W	Bulb shape	A60 [A 60mm]
Colour consistency	<6		
Colour rendering index (nom.)	90		
LLMF at end of nominal lifetime (nom.)	70 %		
Operating and Electrical			
Input frequency	50 to 60 Hz		

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Approval and Application	
Energy consumption kWh/1,000 hours	5 kWh
Product Data	
Full product code	871869977120100
Order product name	CLA LEDBulb DT 5-40W B22 CRI90 A60 CL
EAN/UPC – product	8718699771201

Order code	77120100
SAP numerator – quantity per pack	1
Numerator – packs per outer box	10
SAP material	929002391902
SAP net weight (piece)	0.030 kg

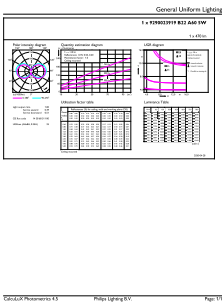
Dimensional drawing



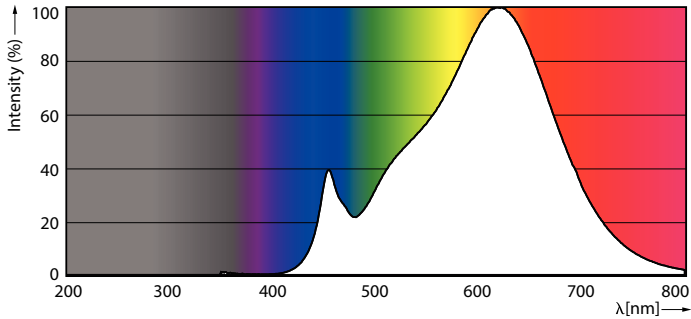
A60 230V 6-40W 470lm 2700-2200K B22 D CL

Product	D	C
CLA LEDBulb DT 5-40W B22 CRI90 A60 CL	60 mm	104 mm

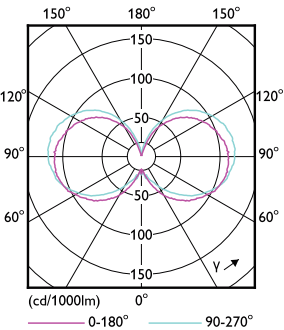
Photometric data



LEDbulb CLA 5W A60 B22 927 922 CL



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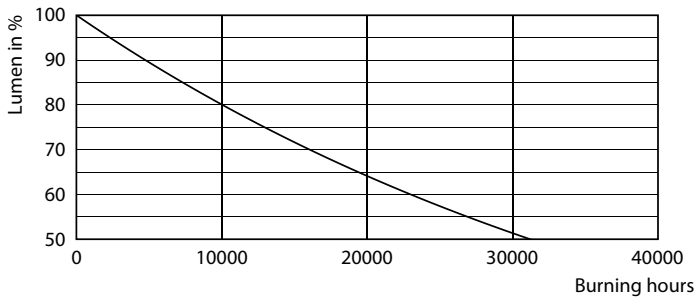
LEDbulb CLA WGD CRI90

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Lifetime



15K LED



15K LMP

