

Classic filament LED Lamps

CLA LEDBulb D 7.5-48W A60 B22 820 GOLD

Featuring a classic heritage design, Classic filament LED Lamps 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]
Bulb shape	A60 [A 60mm]
Nominal lifetime (nom.)	15000 h
Switching cycle	20000X
Technical type	7.5-48W
Light Technical	
Luminous flux (nom.)	600 lm
Luminous flux (rated) (nom.)	600 lm
Colour designation	Flame
Correlated colour temperature (nom.)	2000 K
Luminous efficacy (rated) (nom.)	80 lm/W
Colour consistency	<6
Color rendering index (nom.)	80
LLMF at end of nominal lifetime (nom.)	70 %
Operating and Electrical	
Input frequency	50-60 Hz

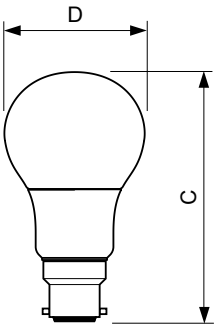
Power (Rated) (Nom)	7.5 W
Lamp current (nom.)	40 mA
Wattage equivalent	48 W
Starting time (nom.)	0.5 s
Warm-up time to 60% light (nom.)	0.5 s
Power factor (nom.)	0.7
Voltage (Nom)	220-240 V
Controls and Dimming	
Dimmable	Yes
Approval and Application	
Energy-saving product	Yes
Suitable for accent lighting	No
Energy efficiency label (EEL)	A+
Energy Consumption kWh/1000 h	8 kWh
Product Data	
Full product code	871869658741600

Classic filament LED Lamps

Order product name	CLA LEDBulb D 7.5-48W A60 B22 820 GOLD
EAN/UPC – product	8718696587416
Order code	58741600
Numerator – quantity per pack	1
Numerator – packs per outer box	10

Material no. (12NC)	929001257802
Net weight (piece)	0.030 kg

Dimensional drawing

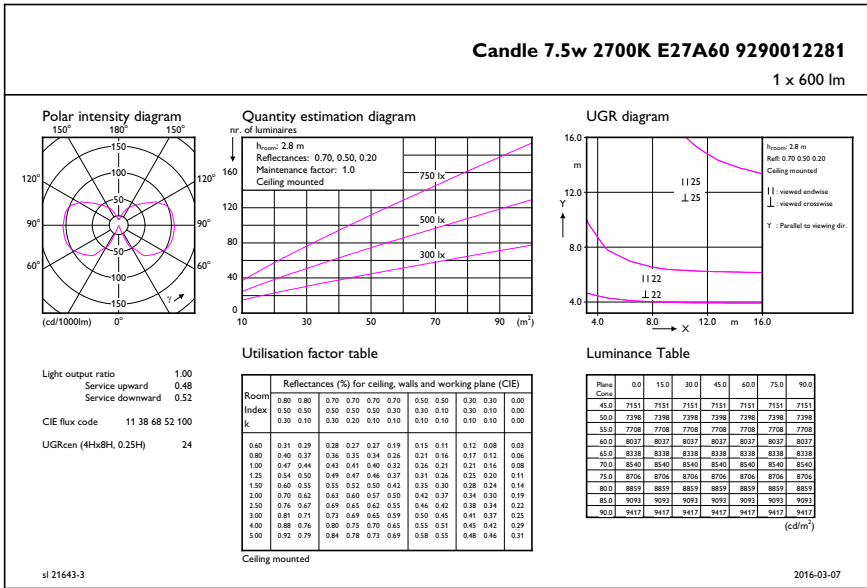


filament A60 7W-48W 620lm 2000K B22 D

Product	D	C
CLA LEDBulb D 7.5-48W A60 B22 820 GOLD	60 mm	110.5 mm

Photometric data

General Uniform Lighting



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [philips manufacturer](#):

Other Similar products are found below :

[996510062046](#) [P80CL31HFP](#) [P87C528EBBB](#) [P87C528EBPN](#) [SCC68070CDA84](#) [PL22V1015N](#) [440206F](#) [451877AB](#) [569054R](#)
[OM4151MAN](#) [P80C654FBP](#) [P87C528EBAA](#) [TDA2051H](#) [8718696522530](#) [8718696577790](#) [8718696598375](#) [DM4S6B00F/17](#) [45368100](#)
[PLC18V8Z35FA](#) [P80C528FBA](#) [P80C550EBAA](#) [PLC42VA12FA](#) [PLC42VA12N](#) [PLS179N](#) [NE5081N](#) [P80C528FBP](#) [P80C575EBPN](#)
[8718291787051](#) [45350600](#) [45362900](#) [996510053347](#) [22399](#) [2EMA00059B](#) [PCF80C65212WP](#) [PLS155N](#) [PLS173N](#) [BYV79200](#) [SAA5243](#)
[PLS167N](#) [PLUS173DN](#) [PLUS20L87N](#) [PLUS20R87N](#) [053684A](#) [SCC2691AC1N24](#) [P80C575EBAA](#) [TDA4850](#) [UBA2051C](#) [8718696454831](#)
[8718291787037](#) [929000863803](#)