



Classic filament LEDbulbs

CLA LEDBulb ND 7-60W B22 WW ST64 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]
EU RoHS compliant	Yes
Nominal lifetime (nom.)	15000 h
Switching cycle	20,000X
Technical type	7-60W
Light Technical	
Colour code	827 [CCT of 2,700 K]
Luminous flux (nom.)	806 lm
Colour designation	Warm white (WW)
Correlated Colour Temperature (Nom)	2700 K
Luminous efficacy (rated) (nom.)	115.00 lm/W
Colour consistency	<6
Color rendering index (nom.)	80
LLMF at end of nominal lifetime (nom.)	70 %
Operating and Electrical	
Input frequency	50 to 60 Hz
Power (Rated) (Nom)	7 W

Lamp current (nom.)	60 mA
Wattage equivalent	60 W
Starting time (nom.)	0.5 s
Warm-up time to 60% light (nom.)	0.5 s
Power factor (nom.)	0.5
Voltage (Nom)	220-240 V
Temperature	
T-Case maximum (nom.)	45 °C
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb finish	Clear
Approval and Application	
Energy efficiency label (EEL)	A++
Energy Consumption kWh/1000 h	7 kWh

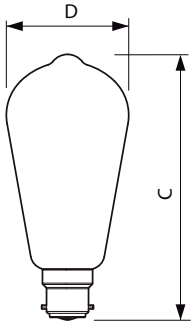
Classic filament LEDbulbs

Product Data

Full product code	871869674279200
Order product name	CLA LEDBulb ND 7-60W B22 WW ST64 CL
EAN/UPC – product	8718696742792
Order code	74279200
Numerator – quantity per pack	1

Numerator – packs per outer box	10
Material no. (12NC)	929001387702
Net weight (piece)	0.048 kg

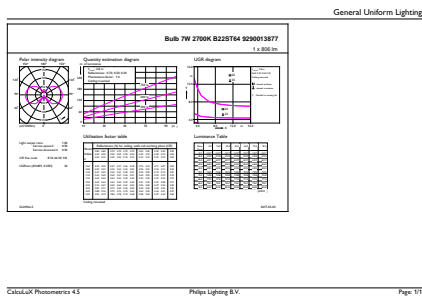
Dimensional drawing



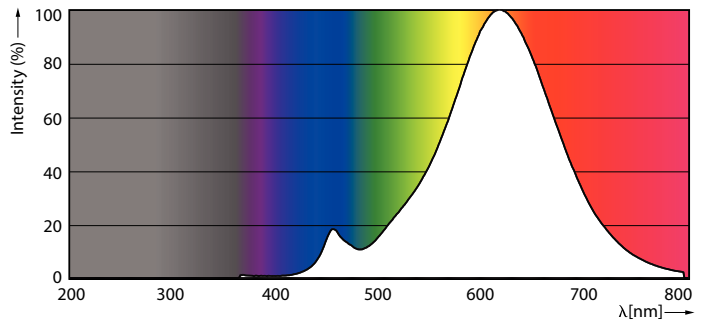
Bulb ST64 230V 7-60W 806lm 2700K B22 ND

Product	D	C
CLA LEDBulb ND 7-60W B22 WW ST64 CL	64 mm	138 mm

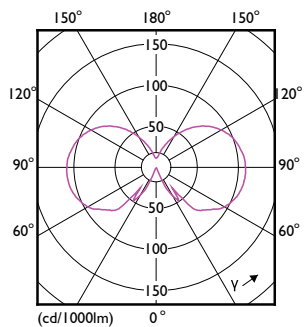
Photometric data



LEDbulb 60W B22 827 CL ST64 ND



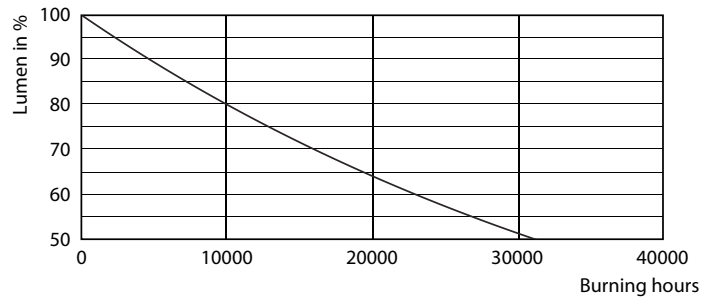
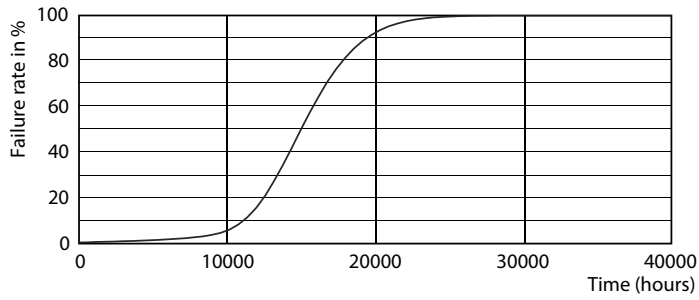
LEDbulb 60W E27 827 CL A60 ND



LEDbulb 60W E27 827 CL A60 ND

Classic filament LEDbulbs

Lifetime



LEDbulb 60W E27 827 CL A60 ND

LEDbulb 60W E27 827 CL A60 ND

