



Decorative LED bulbs

CLA LEDBulb D 8-50W G120 E27 822 GOLD

The new Deco collection (bulb) transforms your home with a perfect blend of (warm) white light and a lean, minimalistic lighting experience. With very long lifetime, up to 90% energy savings, no flickering and an instant full-level brightness, you will also enjoy soft and evenly distributed light with that trendy and stylish charm for a welcoming harmony in your space.

Product data

General Information	
Cap base	E27 [E27]
Nominal lifetime (nom.)	15000 h
Switching cycle	20000X
Technical type	8-50W
Light Technical	
Colour Code	822 [CCT of 2,200 K]
Lamp Luminous Flux 25°C EL (Nom)	630 lm
Colour Designation	Flame
Colour Temperature, horizontal (Nom)	2200 K
Lamp Luminous Efficacy EM (Nom)	78.00 lm/W
Colour consistency	<6
Colour Rendering Index,horiz (Nom)	80
LLMF at end of nominal lifetime (nom.)	70 %
Operating and Electrical	
Input frequency	50 to 60 Hz
Power (Rated) (Nom)	8 W
Lamp current (nom.)	52 mA
Wattage equivalent	50 W
Starting time (nom.)	0.5 s

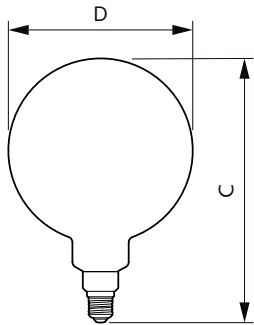
Warm-up time to 60% light (nom.)	0.5 s
Power factor (nom.)	0.7
Voltage (Nom)	220-240 V
Temperature	
T-Case maximum (nom.)	40 °C
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb finish	Amber
Approval and Application	
Energy efficiency label (EEL)	A+
Energy Consumption kWh/1000 h	8 kWh
Product Data	
Full product code	871869681437600
Order product name	CLA LEDBulb D 8-50W G120 E27 822 GOLD
EAN/UPC – product	8718696814376
Order code	929001896102

Decorative LED bulbs

Numerator – quantity per pack	1
Numerator – packs per outer box	6
Material no. (12NC)	929001896102

Net weight (piece)	0.100 kg
--------------------	----------

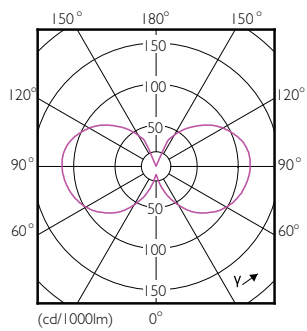
Dimensional drawing



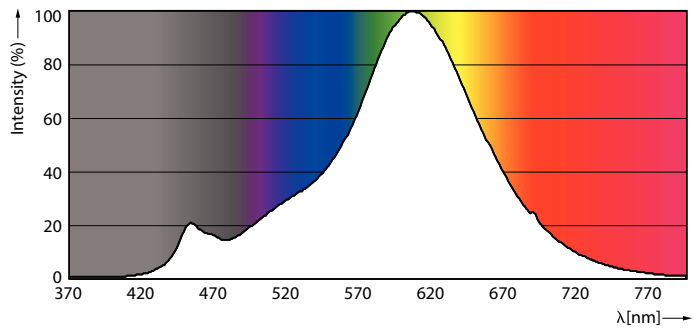
Bulb G120 230V 7.5-48W 600lm 2000K E27

Product	D	C
CLA LEDBulb D 8-50W G120 E27 822 GOLD	120 mm	168 mm

Photometric data



LEDBulb CLA 8-50W E27 G120 Amber 822 DIM



LEDBulb CLA 8-50W E27 ST64 Amber 822 DIM

General Uniform Lighting

1 x 9290018961

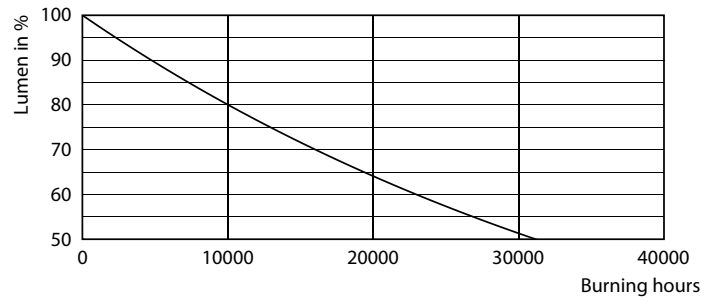
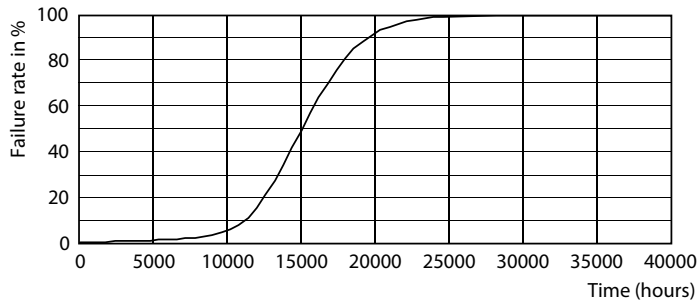
1 x 822 lm

A summary of photometric data including a beam spread diagram, a quantity estimator diagram, an LSP diagram, and tables for Utilization factor and Luminance. The tables provide detailed data for various lighting scenarios.

LEDBulb CLA 8-50W E27 G120 Amber 822 DIM

Decorative LED bulbs

Lifetime



LEDBulb CLA 5.5-40W E27 ST64 Clear 827 DIM

LEDBulb CLA 5.5-40W E27 ST64 Clear 827 DIM

