



Decorative LEDbulbs

LED classic-giant 40W E27 G200 GOLD DIM

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]
EU RoHS compliant	Yes
Nominal Lifetime (Nom)	15000 h
Switching Cycle	20000X
Technical Type	6.5-40W
Light Technical	
Color Code	820 [CCT of 2000K]
Luminous Flux (Nom)	470 lm
Color Designation	Flame
Correlated Color Temperature (Nom)	2000 K
Luminous Efficacy (rated) (Nom)	72.00 lm/W
Color Consistency	<6
Color Rendering Index (Nom)	80
LLMF At End Of Nominal Lifetime (Nom)	70 %
Operating and Electrical	
Input Frequency	50 Hz
Power (Nom)	6.5 W
Lamp Current (Nom)	40 mA
Wattage Equivalent	40 W

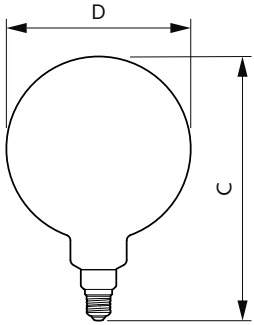
Starting Time (Nom)	0.5 s
Warm Up Time to 60% Light (Nom)	0.5 s
Power Factor (Nom)	0.7
Voltage (Nom)	230 V
Temperature	
T-Case Maximum (Nom)	45 °C
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Finish	Transparent Amber
Bulb Shape	G200
Approval and Application	
Energy Consumption kWh/1000 h	7 kWh
Product Data	
Full product code	871869680347900
Order product name	LED classic-giant 40W E27 G200 GOLD DIM
EAN/UPC - Product	8718696803479

Decorative LEDbulbs

Order code	929001873401
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	2
Material Nr. (12NC)	929001873401

Net Weight (Piece)	0.360 kg
--------------------	----------

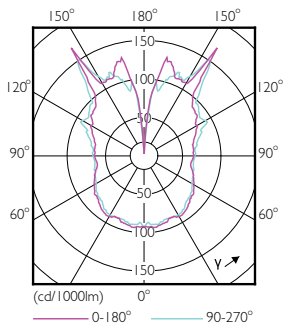
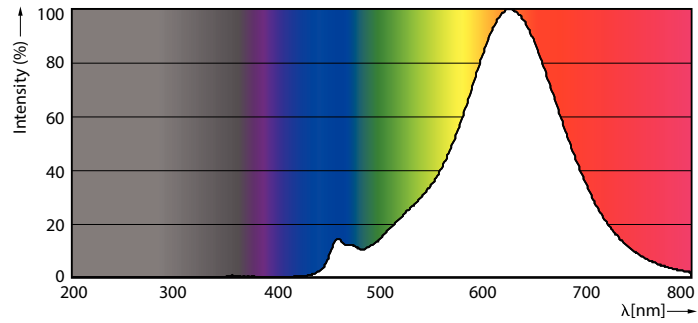
Dimensional drawing



Bulb G200 230V 7.5-40W 470lm 2000K E27 D

Product	D	C
LED classic-giant 40W E27 G200 GOLD DIM	200 mm	286 mm

Photometric data



LEDbulb Class-giant 40W E27 G200 Gold DIM

LEDbulb Class-giant 40W E27 G200 Gold DIM

General Uniform Lighting

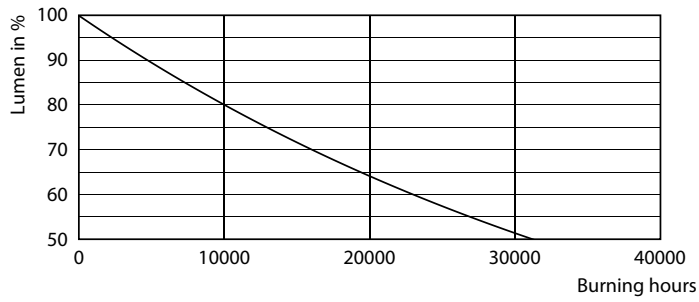
9290018734
1 x 40W

The technical data sheet includes a beam spread diagram, a spectral power distribution graph, and two tables: 'Photometric Data Table' and 'Luminous Flux Table'. The beam spread diagram shows a beam angle of 180°. The SPD graph shows a peak intensity of 100% at approximately 650 nm. The photometric data table lists values for beam angle, beam diameter, beam height, and beam area. The luminous flux table lists values for beam angle, beam diameter, beam height, and beam area.

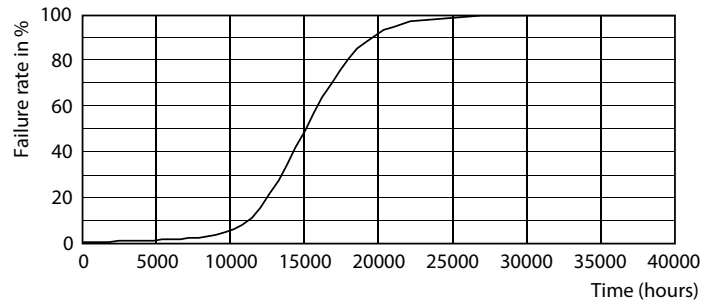
LEDbulb Class-giant 40W E27 G200 Gold DIM

Decorative LEDbulbs

Lifetime



LEDbulb Class-giant 40W E27 G200 Gold DIM



LEDbulb Class-giant 40W E27 G200 Gold DIM

