



# Classic LED lamps for decorative lighting

#### Classic filament LEDbulbs

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.

#### **Benefits**

- · Around 90% energy saving
- $\cdot$  Very long lifetime that reduces the need for replacement
- $\boldsymbol{\cdot}$  Easy replacement of classic conventional lamps

#### **Features**

- · Heritage design with classic shape
- $\cdot$  Designed to be seen, they look good on and off
- · Perfect fit and high quality finishing
- · High color rendering (CRI> 80) for vivid colors
- Environmentally friendly: contains no mercury or other hazardous substances

#### **Application**

- · Perfect for decorative installations
- · Domestic applications
- · Hospitality: restaurants and hotels

#### Versions



LEDbulb classic-giant 40W E27 G200 GOLD DIM



25W E27 G200



LEDbulb classic-giant 40W E27 T65 GOLD DIM



LEDbulb,Classic 30W E27 others Transparent Amber Mushroom 820 GOLD DIM



LEDbulb classic-giant 40W E27 A160 GOLD DIM

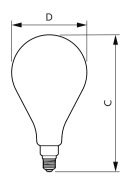


25W E27 T65

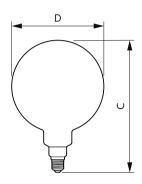


25W E27 A160

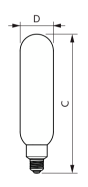
## Dimensional drawing



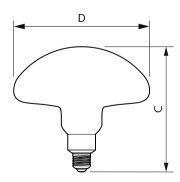
Product	D	С
LED classic-giant 40W E27 A160 GOLD DIM	162 mm	293 mm
LED giant 20W E27 A160 1800K smoky D	162 mm	293 mm



Product	D	С
LED classic-giant 40W E27 G200 GOLD DIM	202 mm	286 mm
LED giant 20W E27 G200 1800K smoky D	202 mm	286 mm



Product	D	С
LED classic-giant 40W E27 T65 GOLD DIM	66 mm	273 mm
LED giant 20W E27 T65 1800K smoky D	66 mm	273 mm



Product	D	С
LEDClassic 40W Mushroom E27 1800K GOLD D	202 mm	188 mm

General Information	
Cap base	E27
Rated Lifetime (Hours)	15,000 h
Switching Cycle	20,000
Nominal lifetime	15,000 h
Light Technical	
Correlated Colour Temperature	1800 K
Colour rendering index (CRI)	80
Colour Code	818
LLMF at end of nominal lifetime (nom.)	70 %
Operating and Electrical	
Input frequency	50 to 60 Hz
Line Frequency	50 to 60 Hz
Starting time (nom.)	0.5 s
Temperature	
Ambient temperature range	-20 to +45 °C
Controls and Dimming	
Dimmable	Only with specific

#### Light Technical

Order Code	Full Product Name	Beam angle (nom.)	Luminous Flux
31378100	LED classic-giant 40W E27 G200 GOLD DIM	330 degree(s)	470 lm
31539600	LED giant 20W E27 G200 1800K smoky D	300 degree(s)	200 lm
31380400	LED classic-giant 40W E27 T65 GOLD DIM	330 degree(s)	470 lm
31386600	LEDClassic 40W Mushroom E27 1800K GOLD D	300 degree(s)	470 lm
31376700	LED classic-giant 40W E27 A160 GOLD DIM	330 degree(s)	470 lm
31541900	LED giant 20W E27 T65 1800K smoky D	300 degree(s)	200 lm
31537200	LED giant 20W E27 A160 1800K smoky D	-	200 lm

#### Operating and Electrical

		Power	Wattage
Order Code	Full Product Name	Consumption	equivalent
31378100	LED classic-giant 40W E27 G200	7 W	40 W
	GOLD DIM		
31539600	LED giant 20W E27 G200 1800K	6.5 W	20 W
	smoky D		
31380400	LED classic-giant 40W E27 T65	7 W	40 W
	GOLD DIM		
31386600	LEDClassic 40W Mushroom E27	5.5 W	40 W

		Power	Wattage
Order Code	Full Product Name	Consumption	equivalent
31376700	LED classic-giant 40W E27 A160	7 W	40 W
	GOLD DIM		
31541900	LED giant 20W E27 T65 1800K	6.5 W	20 W
	smoky D		
31537200	LED giant 20W E27 A160 1800K	6.5 W	20 W
	smoky D		

#### Temperature

Order Code	Full Product Name	T-Case maximum (nom.)
31378100	LED classic-giant 40W E27 G200 GOLD DIM	45 °C
31539600	LED giant 20W E27 G200 1800K smoky D	45 °C
31380400	LED classic-giant 40W E27 T65 GOLD DIM	45 °C
31386600	LEDClassic 40W Mushroom E27 1800K GOLD D	35 °C

Order Code	Full Product Name	T-Case maximum (nom.)
31376700	LED classic-giant 40W E27 A160 GOLD DIM	45 °C
31541900	LED giant 20W E27 T65 1800K smoky D	45 °C
31537200	LED giant 20W E27 A160 1800K smoky D	45 °C

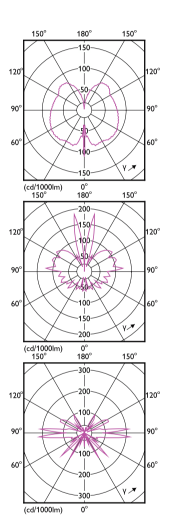
#### Mechanical and Housing

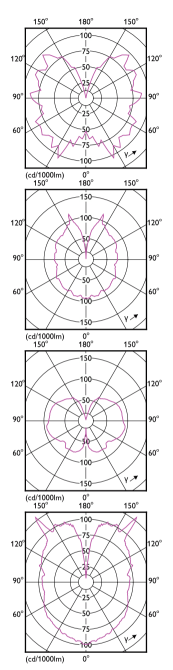
Order Code	Full Product Name	Lamp Finish	Bulb shape
31378100	LED classic-giant 40W E27 G200 GOLD DIM	Amber	G200
31539600	LED giant 20W E27 G200 1800K smoky D	smoky	G200
31380400	LED classic-giant 40W E27 T65 GOLD DIM	Amber	T65
31386600	LEDClassic 40W Mushroom E27 1800K GOLD D	Amber	Others

Order Code	Full Product Name	Lamp Finish	Bulb shape
31376700	LED classic-giant 40W E27 A160 GOLD DIM	Amber	A160
31541900	LED giant 20W E27 T65 1800K smoky D	smoky	T65
31537200	LED giant 20W E27 A160 1800K smoky D	smoky	A160

#### Approval and Application

		Energy consumption
Order Code	Full Product Name	kWh/1,000 hours
31378100	LED classic-giant 40W E27 G200 GOLD DIM	7 kWh
31539600	LED giant 20W E27 G200 1800K smoky D	7 kWh
31380400	LED classic-giant 40W E27 T65 GOLD DIM	7 kWh
31386600	LEDClassic 40W Mushroom E27 1800K GOLD D	6 kWh
31376700	LED classic-giant 40W E27 A160 GOLD DIM	7 kWh
31541900	LED giant 20W E27 T65 1800K smoky D	7 kWh
31537200	LED giant 20W E27 A160 1800K smoky D	7 kWh







© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.