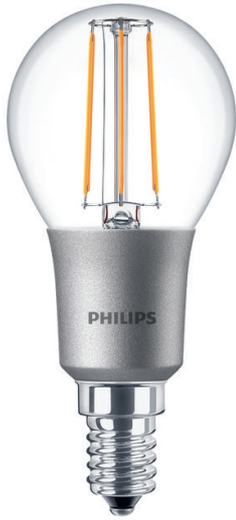


# Classic LED Lamps

CLA LEDLuster D 4.5-40W P45 E14 827 CL



Featuring a classic heritage design, LED Deco Classic delivers beautiful, decorative warm-white light while saving around 90% on energy costs.

**PHILIPS**

## Product data

### • General Information

Cap-Base	E14 [ E14]
Bulb Shape	P45 [ P 45mm]
Nominal Lifetime (Nom)	15000 h
Switching Cycle	20000X
B50L70	15000
Technical Type	4.5-40W

### • Light Technical

Color Code	827 [ CCT of 2700K]
Luminous Flux (Nom)	470 lm
Luminous Flux (Rated) (Nom)	470 lm
Color Designation	Warm White (WW)
Correlated Color Temperature (Nom)	2700 K
Luminous Efficacy (rated) (Nom)	104.44 lm/W
Color Consistency	<6
Color Rendering Index (Nom)	80
LLMF At End Of Nominal Lifetime (Nom)	70 %

### • Operating and Electrical

Power (Rated) (Nom)	4.5 W
Lamp Current (Nom)	29 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)	220-240 V

### • Controls and Dimming

Dimmable	Yes
----------	-----

### • Mechanical and Housing

Bulb Finish	Clear
-------------	-------

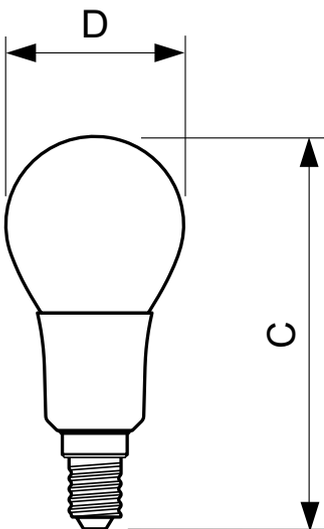
### • Approval and Application

Energy Saving Product	Yes
Suitable For Accent Lighting	No
Energy Efficiency Label (EEL)	A++
Energy Consumption kWh/1000 h	5 kWh

### • Product Data

Full product code	871869657559800
Order product name	CLA LEDLuster D 4.5-40W P45 E14 827 CL
EAN/UPC - Product	8718696575598
Order code	929001227402
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	10
Material Nr. (12NC)	929001227402
Net Weight (Piece)	0.024 kg

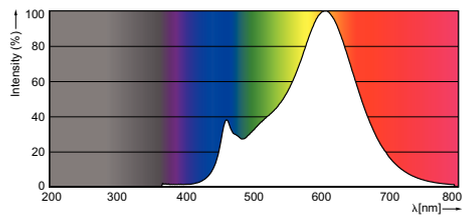
## Dimensional drawing



### filament 4.5W-40W 470lm NAD 2700K E14D

Product	D	C
CLA LEDLuster D 4.5-40W P45 E14 827 CL	45 mm	101.5 mm

## Photometric data



© 2016 Philips Lighting Holding B.V.  
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

[www.philips.com/lighting](http://www.philips.com/lighting)

2016, September 30  
data subject to change