PHILIPS Lighting



CorePro LEDluster

Corepro Lustre ND 4-25W E27 827 P45 CL

The frosted CorePro LEDluster is designed for retrofit replacement of incandescent lamps. It is compatible with fixtures with an E27 or E14 holder. LEDlamps deliver huge energy savings and minimize maintenance cost.

Product data

General Information	
Cap-Base	E27 [E27]
Bulb Shape	P45 [P 45mm]
Nominal Lifetime (Nom)	15000 h
Switching Cycle	50000X
Technical Type	4-25W
Light Technical	
Color Code	827 [CCT of 2700K]
Luminous Flux (Nom)	250 lm
Luminous Flux (Rated) (Nom)	250 lm
Color Designation	Warm White (WW)
Correlated Color Temperature (Nom)	2700 K
Luminous Efficacy (rated) (Nom)	65 lm/W
Color 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) 4 W Lamp Current (Nom) 35 mA Wattage Equivalent 25 W

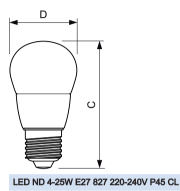
Starting Time (Nom)	0.5 s
Warm Up Time To 60% Light (Nom)	instant full light
Power Factor (Nom)	0.4
Voltage (Nom)	220-240 V
Temperature	
T-Case Maximum (Nom)	85 °C
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb Finish	Clear
Approval and Application	
Suitable For Accent Lighting	No
Energy Efficiency Label (EEL)	A+
Energy Consumption kWh/1000 h	4 kWh
Product Data	
Full product code	871869650767400
Order product name	Corepro Lustre ND 4-25W E27 827 P45 CL
EAN/UPC - Product	8718696507674

CorePro LEDluster

Order code	929001142402
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	10
Material Nr. (12NC)	929001142402

Net Weight (Piece)	0.040 kg

Dimensional drawing



Product	D	С
Corepro Lustre ND 4-25W E27 827 P45 CL	45 mm	87 mm



© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2017, February 14 - data subject to change