# **PHILIPS** Lighting



# **CorePro LEDbulbs**

# CorePro LEDbulb ND 5-40W A60 E27 865

CorePro LEDbulbs are compatible with existing fixtures with an E27 or B22 holder and are designed for retrofit replacement of incandescent bulbs. They deliver huge energy savings and minimize maintenance cost. The CorePro LED bulb is the perfect bulb for your basic lighting needs. It provides the beautiful light and dependable performance you expect from LED at an affordable price.

### **Product data**

General Information	
Cap-Base	E27 [ E27]
Nominal Lifetime (Nom)	15000 h
Switching Cycle	50000X
Technical Type	5-40W
Light Technical	
Color Code	865 [ CCT of 6500K]
Beam Angle (Nom)	200 °
Luminous Flux (Nom)	470 lm
Luminous Flux (Rated) (Nom)	470 lm
Color Designation	Cool Daylight
Correlated Color Temperature (Nom)	6500 K
Luminous Efficacy (Rated) (Nom)	94.00 lm/W
Color Consistency	<6
Color Rendering Index (Nom)	80
LLMF At End Of Nominal Lifetime (Nom)	70 %
Operating and Electrical	
Input Frequency	50 to 60 Hz
Power (Rated) (Nom)	5 W

Lamp Current (Nom)	55 mA
Wattage Equivalent	40 W
Starting Time (Nom)	0.5 s
Warm Up Time to 60% Light (Nom)	0.5 s
Power Factor (Nom)	0.5
Voltage (Nom)	220-240 V
Temperature	
T-Case Maximum (Nom)	84 °C
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb Finish	Frosted
Approval and Application	
Energy Saving Product	Yes
Suitable For Accent Lighting	No
Energy Efficiency Label (EEL)	A+

# **CorePro LEDbulbs**

CorePro LEDbulb ND 5-40W A60 E27 865	
8718696577875	
929001163532	

Numerator - Quantity Per Pack	1	
Numerator - Packs per outer box	10	
Material Nr. (12NC)	929001163532	
Net Weight (Piece)	0.076 kg	

## **Dimensional drawing**



Product	D	С
CorePro LEDbulb ND 5-40W A60 E27 865	60 mm	110 mm

#### Photometric data



#### 5.5-40W A60 E27 /865



A60 /865 FR



© 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, November 14 - data subject to change