# **PHILIPS** Lighting



# Corepro Glass High Lumen bulbs

# CorePro LEDBulbND 200W E27 A95 840 FR G

Featuring a classic heritage design, these filament CorePro LED bulbs combine the familiar shapes of classic incandescent bulbs with the benefits of the long-lasting LED technology. A very easy choice for people who are looking for a retrofit LED replacement, these high lumen LED bulbs provide 90% energy savings compared with conventional light bulbs. CorePro LED High Lumen bulbs provide excellent quality of light. Energy-saving LED lighting that offers a lifetime of 15,000 hours to reduce maintenance costs.

### **Product data**

General Information	
Cap-Base	E27
Nominal lifetime	15,000 hour(s)
Switching Cycle	20,000
Lighting Technology	LED
Flux measurement reference	Sphere
Light Technical	
Color Code	840 [CCT of 4000K]
Luminous Flux	3,452 lm
Color Designation	Cool White (CW)
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	150.00 lm/W
Color Consistency	<6
Color rendering index (CRI)	80
LLMF At End Of Nominal Lifetime (Nom)	70 %
Photobiological safety according to EN 62471	RG1

Operating and Electrical		
Line Frequency	50 to 60 Hz	
Input Frequency	50 to 60 Hz	
Power Consumption	23 W	
Lamp Current (Nom)	200 mA	
Wattage Equivalent	200 W	
Starting Time (Nom)	0.5 s	
Warm-up time to 60% light	0.5 s	
Power Factor (Fraction)	0.51	
Voltage (Nom)	220-240 V	
Temperature		
T-Case Maximum (Nom)	55 ℃	
Controls and Dimming		
Dimmable	No	
Dimmable	No	

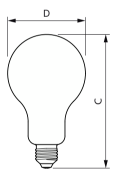
A ↑ G

## **Corepro Glass High Lumen bulbs**

Mechanical and Housing	
Bulb Finish	Frosted
Bulb Shape	A95
Net Weight (Piece)	0.086 kg
Approval and Application	
Energy Efficiency Class	D
Energy Consumption kWh/1000 h	23 kWh
EPREL Registration Number	374909
CE mark	Yes
EU RoHS compliant	Yes
EyeComfort	Yes
Flickering value (PstLM) - Flickering value as	1
per EN 61000-3-3	
Stroboscopic effect visibility measure (SVM)	0.4
Application Conditions	
can it be used in closed luminaires	No

Product Data	
Order product name	CorePro LEDBulbND 200W E27 A95
	840 FR G
Full product name	CorePro LEDBulbND 200W E27 A95
	840 FR G
Full product code	871951434669700
Order code	929002373002
Material Nr. (12NC)	929002373002
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8719514346697
Numerator - Packs per outer box	6
EAN/UPC - Case	8719514346703

#### Dimensional drawing



CorePro LEDBulbND 200W E27 A95 840 FR G	95 mm	165 mm

D

с

#### Photometric data

	1 = 92	90823738 4800K 23W
		1x3403.ie
tig innig darag	Duantie ratination diagram UGP. die	
8 N	Manual UN SEAD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
KA AY	HOTTLE A	
		0.0000
KY SX	HARLEN T	T#T
XX		
		Sec. 2
	Dilation form with Latinov	a Télia
10 mil 10		
States and		
	**************************************	

-150--100-120° 120<sup>°</sup> 50-90<sup>°</sup> 90° -50-60° 60° 100 γ 🗡 150 (cd/1000lm) 0°

180°

150°

Product

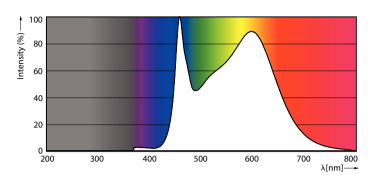
150°

General uniform lighting - CorePro LEDBulbND 200W E27 A95 840 FR G

Light Distribution Diagram - CorePro LEDBulbND 200W E27 A95 840 FR G

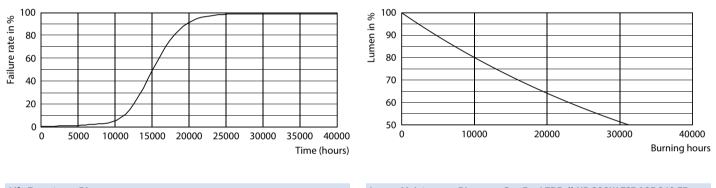
# Corepro Glass High Lumen bulbs

Photometric data



Spectral Power Distribution Colour - CorePro LEDBulbND 200W E27 A95 840 FR G

#### Lifetime



Life Expectancy Diagram

Lumen Maintenance Diagram - CorePro LEDBulbND 200W E27 A95 840 FR G



© 2024 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.