# **PHILIPS** Lighting



## The LEDlamps are ideal for general lighting applications

#### CorePro LEDbulb

Delivering a warm, halogen-like accent beam, LEDspots are a perfect fit for spot lighting and have a broad compatibility with transformers. LEDspots are compatible with most existing fixtures with a GU10 / MR16 GU5.3 / E14 holder and are designed as a retrofit replacement for halogen or incandescent spots. LEDbulbs are compatible with existing fixtures with an E27 holder and are designed for retrofit replacement of incandescent bulbs. LEDcandle and LEDluster are compatible with existing fixtures with an E27/E14 holder and are designed for retrofit replacement of incandescent lamps. LEDlamps deliver huge energy savings and minimize maintenance cost

#### Benefits

- $\cdot$  Up to 80% energy saving compared with halogen lamps
- $\cdot$  Retrofittable
- Lower maintenance costs

#### Features

- $\cdot$  Non dimmable
- $\cdot$  Warm white light
- Lifetime of 15,000 hours
- $\cdot$  UV- and IR-free light for less heat and protection for heat-sensitive objects

#### Application

- Hotels, restaurants, bars, cafés
- Lobbies, corridors, stairwells, washrooms, reception areas

#### CorePro LEDbulb

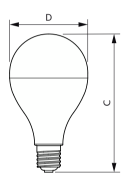
#### Versions

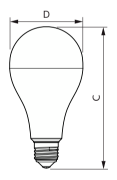






#### Dimensional drawing





D

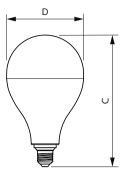
Product	D	с
LEDBulb 40W E40 6500K 230V A130 APR	130 mm	232 mm

Product	D	c
LEDBulb 19W E27 6500K 230V A80 APR	80 mm	154 mm

Product	D	с
LEDBulb 14.5W E27 3000K 230V A67 APR	68 mm	132 mm

#### CorePro LEDbulb

#### Dimensional drawing



Controls and dimming	
Dimmable	No
Operating and electrical	
Input Frequency	50 to 60 Hz
Voltage (Nom)	220-240 V
Starting Time (Nom)	0.5 s
General information	
Nominal Lifetime (Nom)	10000 h
Switching Cycle	50,000X
Light technical	
Beam Angle (Nom)	150 °
Colour Code	765
Correlated Colour Temperature (Nom)	6500 K
Colour Rendering Index (Nom)	70
Llmf At End Of Nominal Lifetime	70 %
(Nom)	
Mechanical and housing	
Bulb Finish	Frosted
Temperature	
T-Case Maximum (Nom)	90 °C

### Product D C LEDBulb 40W E27 6500K 230V A130 APR 130 mm 225 mm

#### Operating and electrical

Order Code	Full Product Name	Wattage Equivalent	Power (Nom)
929001355408	LEDBulb 19W E27 6500K 230V A80 APR	160 W	19 W
929001355808	LEDBulb 40W E27 6500K 230V A130 APR	-	40 W
929001355908	LEDBulb 40W E40 6500K 230V A130 APR	-	40 W

#### General information

Order Code	Full Product Name	Cap-Base	Order Code
929001355408	LEDBulb 19W E27 6500K 230V A80 APR	E27	929001355908
929001355808	LEDBulb 40W E27 6500K 230V A130 APR	E27	

Order Code	Full Product Name	Cap-Base
929001355908	LEDBulb 40W E40 6500K 230V A130 APR	E40

#### Light technical

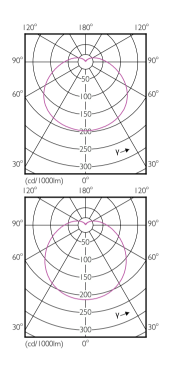
Order Code	Full Product Name	Luminous Flux (Nom)
929001355408	LEDBulb 19W E27 6500K 230V A80 APR	2300 lm
929001355808	LEDBulb 40W E27 6500K 230V A130 APR	5000 lm

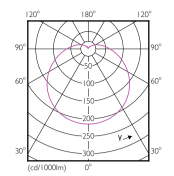
Order Code	Full Product Name	Luminous Flux (Nom)
929001355908	LEDBulb 40W E40 6500K 230V A130 APR	5000 lm

#### Mechanical and housing

#### CorePro LEDbulb

Order Code	Full Product Name	Bulb Shape
929001355408	LEDBulb 19W E27 6500K 230V A80 APR	A80
929001355808	LEDBulb 40W E27 6500K 230V A130 APR	A130
929001355908	LEDBulb 40W E40 6500K 230V A130 APR	A130







© 2022 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.

www.lighting.philips.com 2022, November 1 - data subject to change