

LED bulbs

Real pros upgrade to ultra-efficiency

A-class rating for first-rate savings



Introducing the first Philips A-class LED bulb: your choice for next-level savings and sustainability.

Who wants to live forever: apparently this A-class LED bulb! Because this new savings sensation consumes 60% less energy with 3.5× the lifetime as compared to standard LED bulbs. Making it the sustainable star for companies who want more efficient, up-to-date solutions.



More sustainable performance

- Ultra efficient with up to 210lm/W
- Saves up to 60% energy compared to a standard LED bulb
- Ultra long lifetime of 50k hours 3.5× longer than a standard LED bulbs
- Very short payback period of only 5 months, when upgrading from halogen bulbs

More reasons to upgrade

- Full glass design heritage look and feel that customers like
- Very high-quality and comfortable light
- No flicker, reduced glare, CRI 80
- Perfect solution for offices, residential, and hospitality applications
- Available as 40W and 60W replacement



The new Philips A-class LED bulbs with 210lm/W achieve an incredible class A energy efficiency rating!

Technical leader of the pack

The Philips A-class LED bulb is a true breakthrough on the way to more sustainable lighting:

Thermal **Optics** Optimised filament position for Filament orientation designed for • better thermal control most efficient light output **LED** design **Driver upgrade** • High-efficiency phosphor Optimisation of driver architecture • and component design to improve Optimally balanced color point (CRI 80) efficiency Industry-leading LED chip for most efficient • More compact size to fit into E-cap • conversion of input power into light output and B-cap

Order information

Product type	Bulb shape	Socket	Power	Lumen output	CRI	Color temp.	Lifetime	Customer Order Code
			w	lm		К	hrs	
LED CLA 40W A60 B22 3000K CL EELA SRT AU	A60	B22	2.3	485	80	3000	50,000	UE2-40WA60B22WW
LED CLA 40W A60 B22 4000K CL EELA SRT AU	A60	B22	2.3	485	80	4000	50,000	UE2-40WA60B22NW
LED CLA 40W A60 E27 3000K CL EELA SRT AU	A60	E27	2.3	485	80	3000	50,000	UE2-40WA60E27WW
LED CLA 40W A60 E27 4000K CL EELA SRT AU	A60	E27	2.3	485	80	4000	50,000	UE2-40WA60E27NW
LED CLA 60W A60 B22 3000K CL EELA SRT AU	A60	B22	4	840	80	3000	50,000	UE4-60WA60B22WW
LED CLA 60W A60 B22 4000K CL EELA SRT AU	A60	B22	4	840	80	4000	50,000	UE4-60WA60B22NW
LED CLA 60W A60 E27 3000K CL EELA SRT AU	A60	E27	4	840	80	3000	50,000	UE4-60WA60E27WW
LED CLA 60W A60 E27 4000K CL EELA SRT AU	A60	E27	4	840	80	4000	50,000	UE4-60WA60E27NW

© 2024 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. 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. All other trademarks are owned by Signify Holding or their respective owners.

All technical information can be found at www.philips.com/ledlamps