



MASTER Value Glass LED bulbs



MASTER VLELEDBulbDT3.4-40WB22 927A60CL G UK

Featuring a classic heritage design, these filament LED bulbs combine the familiar shapes of incandescent bulbs with the benefits of long-lasting LED technology. These MASTER Value Glass LED bulbs offer more energy savings than normal glass LED bulbs. At the same time, they also provide customers with good light experience, enhanced by excellent dimming performance (dimmable glass LED bulbs). MASTER Value Glass LED Bulbs deliver significant energy savings, using 30% less energy compared to normal LED bulbs and provide excellent quality of light. By offering a lifetime of 15,000 hours, these dimmable LED bulbs also reduce maintenance costs.

Product data

General information	
Cap base	B22 [B22]
EU RoHS compliant	Yes
Nominal lifetime (nom.)	15000 h
Switching cycle	20000
Tier	MASTER Value
Light technical	
Colour Code	922-927 [CCT of 2,200 K-2,700 K]
Luminous flux (nom.)	470 lm
Colour designation	Warm Glow (WG)
Correlated Colour Temperature (Nom)	2200 2700 K
Luminous efficacy (rated) (nom.)	138.00 lm/W
Colour consistency	<6

90		
LLMF at end of nominal lifetime (nom.) 70 $\%$		
50 to 60 Hz		
3.4 W		
24 mA		
40 W		
0.5 s		
0.5 s		
0.6		
220-240 V		

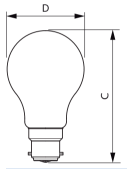
Datasheet, 2022, November 23 data subject to change

MASTER Value Glass LED bulbs

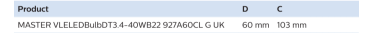
Temperature	
T-Case maximum (nom.)	70 °C
Controls and dimming	
Dimmable	Yes
Mechanical and housing	
Lamp Finish	Clear
Bulb shape	A60 [A 60mm]
Approval and application	
Energy Efficiency Class	D
Energy consumption kWh/1,000 hours	4 kWh
	1109130

Product data	
Full product code	871951432469501
Order product name	MASTER VLELEDBulbDT3.4-40WB22 927A60CL
	G UK
EAN/UPC – product	8719514324695
Order code	32469501
SAP numerator – quantity per pack	1
Numerator – packs per outer box	10
SAP material	929003010199
Net Weight (Piece)	0.030 kg

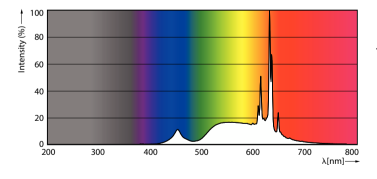
Dimensional drawing



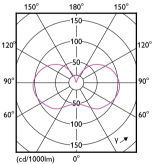
MASTER VLELEDBulbDT3.4-40WB22 927A60CL G UK



Photometric data



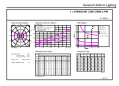
Spectral Power Distribution Colour



Light Distribution Diagram

MASTER Value Glass LED bulbs

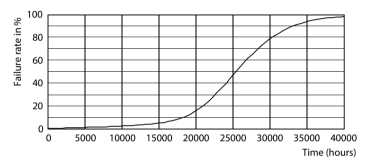
Photometric data

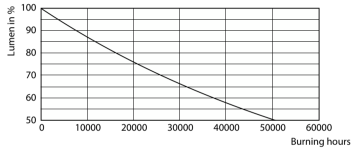


Calculus Photometrics 4.5 Philips Lighting Sci. Pages 171

General uniform lighting

Lifetime





Life Expectancy Diagram

Lumen Maintenance Diagram



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