PHILIPS Lighting



For an optimum combination of value and performance

MASTER Value Decorative LED bulbs

The new collection of MASTER Value Decorative LED bulbs will transform any home. decorative LED bulbs are ideal for decorative lighting projects, they offer a perfect blend of (warm) white light and a minimalistic lighting experience. With a very long lifetime, up to 90% energy savings, no flickering and an instant full level brightness, you can enjoy soft and evenly distributed light. And thanks to the dimmable LED bulbs, you can dial it up or down to suit your mood. So, you can create a welcoming harmony in your space with decorative LED lamps that shine with trendy and stylish charm.

Benefits

- \cdot Saves around 90% energy compared with conventional decorative lamps
- \cdot Very long lifetime that reduces the need for replacements
- \cdot Easy retrofit replacement for conventional lamps

Features

- \cdot Perfect fit and high-quality finish
- \cdot Very good light quality with good color rendering (CRI>80)
- $\boldsymbol{\cdot}$ Designed to be seen, they look good switched on or off
- Environmentally friendly: contains no mercury or other hazardous substances

Application

- Residential
- Hospitality

Versions



LEDbulb E27 ST6 5.5W



LEDbulb E27 A60 5.5W

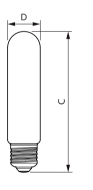


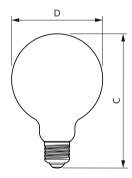
Bulb G95 230V 5W-25W 250lm 2000K E27 D



LEDbulb E27 T32 5.5W

Dim	ensior	ial d	raw	ing
2	chistor	iui u		шъ

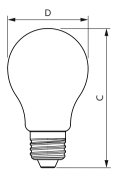


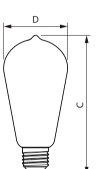


Product	D	с
MAS VLE LEDBulbD4-25W E27 T32 GOLD SP G	33 mm	137 mm

Product	D	с
MAS VLE LEDBulbD4-25WE27 G93GOLD SP G	96 mm	143 mm

Dimensional drawing





Product	D	с
MAS VLE LEDBulbD4-25W E27 A60 GOLD SP G	61 mm	106 mm
Developet	-	6
Product	D	С
MAS VLE LEDBulbD4-25W E27 ST64 GOLD SP G	65 mm	143 mm

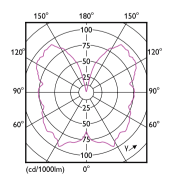
General Information	
Cap-Base	E27
Switching Cycle	20,000
Nominal lifetime	15,000 hour(s)
Light Technical	
Correlated Color Temperature (Nom)	1800 K
Color rendering index (CRI)	80
Color Code	818
LLMF At End Of Nominal Lifetime	70 %
(Nom)	
Luminous Flux	250 lm
Operating and Electrical	
Input Frequency	50 to 60 Hz
Line Frequency	50 to 60 Hz
Power Consumption	4 W
Starting Time (Nom)	0.5 s
Wattage Equivalent	25 W
Temperature	
Ambient temperature range	-20 to +45 °C
Controls and Dimming	
Dimmable	Only with specific
	dimmers
Mechanical and Housing	
Bulb Finish	Amber
Approval and Application	
Energy Consumption kWh/1000 h	4 kWh

Temperature

Order Code	Full Product Name	T-Case Maximum (Nom)
929002982902	MAS VLE LEDBulbD4-25W E27 ST64 GOLD SP G	35 ℃
929002982802	MAS VLE LEDBulbD4-25W E27 A60 GOLD SP G	35 ℃
929002983002	MAS VLE LEDBulbD4-25WE27 G93GOLD SP G	38 °C
929002983102	MAS VLE LEDBulbD4-25W E27 T32 GOLD SP G	35 ℃

Mechanical and Housing

Order Code	Full Product Name	Bulb Shape
929002982902	MAS VLE LEDBulbD4-25W E27 ST64 GOLD SP G	ST64
929002982802	MAS VLE LEDBulbD4-25W E27 A60 GOLD SP G	A60
929002983002	MAS VLE LEDBulbD4-25WE27 G93GOLD SP G	G93
929002983102	MAS VLE LEDBulbD4-25W E27 T32 GOLD SP G	T32

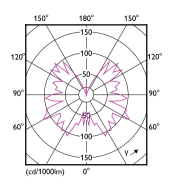


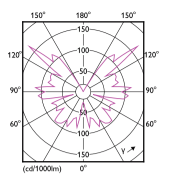
 $120^{\circ} \underbrace{150}_{100}_{$

180°

150°

150°







© 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2024, January 16 - data subject to change