



Ecohome

EcoHome LEDBulb 14W E27 3000KHV 4PF/5AR

EcoHome LEDbulbs are compatible with existing fixtures with a E27 holder and are designed for retrofit replacement of incandescent, halogen and energy saving bulbs. They deliver huge energy savings and minimize initial investment

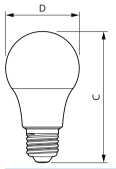
Product data

General information	
Cap-Base	E27 [E27]
EU RoHS compliant	Yes
Nominal Lifetime (Nom)	10000 h
Switching Cycle	50000X
Light technical	
Color Code	830 [CCT of 3000K]
Beam Angle (Nom)	150 °
Luminous Flux (Nom)	1150 lm
Color Designation	White (WH)
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	82.00 lm/W
Color Consistency	<6
Color Rendering Index (Nom)	80
LLMF At End Of Nominal Lifetime (Nom) 70 %	

Operating and electrical	
Input Frequency	50 to 60 Hz
Power (Nom)	14 W
Lamp Current (Nom)	95 mA
Wattage Equivalent	95 W
Starting Time (Nom)	0.5 s
Warm Up Time to 60% Light (Nom)	0.5 s

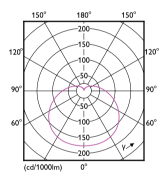
0.5
220-240 V
95 ℃
No
Frosted
A60 [A 60mm]
871951446389900
EcoHome LEDBulb 14W E27 3000KHV
4PF/5AR
8719514463905
929002299652
1
5
929002299652
0.046 kg

Dimensional drawing



EcoHome LEDBulb 14W E27 3000KHV 4PF/5AR

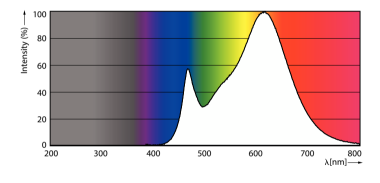
Photometric data



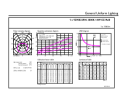
LEDbulb Ecohome A60 14W E27 1150lm 830 FR

 Product
 D
 C

 EcoHome LEDBulb 14W E27 3000KHV 4PF/5AR
 60 mm
 108 mm



LEDbulb Ecohome 14W A60 E27 830 FR

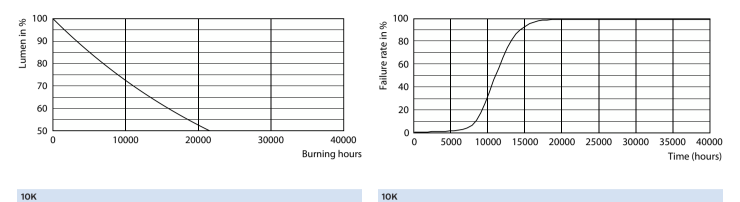


Calculus Photometrics 4.5 Philips Lighting B.V. Page: 17

LEDbulb Ecohome 14W A60 E27 830 FR

Ecohome

Lifetime





© 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.

www.lighting.philips.com 2022, May 4 - data subject to change