PHILIPS Lighting



Create a vintage look while saving money with LED technology

Classic filament LEDbulbs

Philips LED vintage-style lamps allow you to maintain a warm, classic light effect while providing longer life and energy savings.

Benefits

- \cdot Greater than 80% energy savings when compared to
- conventional equivalents
- \cdot 5 times the lifetime when compared to conventional
- equivalents (15,000 hrs)
- \cdot Light distribution and color which replicates the effect
- $\boldsymbol{\cdot}$ of standard, vintage-style incandescent lamps
- $\boldsymbol{\cdot}$ Provides a warm, cozy light effect even at
- maximum brightness
- $\boldsymbol{\cdot}$ Some products feature an amber finish to increase the
- $\boldsymbol{\cdot}$ decorative effect when in use and also when turned of

Features

- $\boldsymbol{\cdot}$ A variety of aesthetically pleasing, classic lamp shapes
- $\boldsymbol{\cdot}$ Integrates a compact driver design to achieve the
- \cdot decorative look and feel
- $\boldsymbol{\cdot}$ Instant on
- \cdot Certain models feature smooth (and deeper) dimming
- \cdot Select models are UL wet rated for outdoor
- usage

Application

- \cdot Use inside with clear pendants, table or floor lamps for a classic interior design
- UL wet rated models can be used outside on string lights over a patio or pergola, in a marquee, or install them in outdoor fixtures with a medium base

Versions



Single Contact Medium Screw G 63 inch Amber

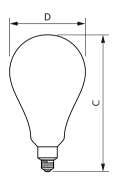


Single Contact Medium Screw A 50 inch Amber



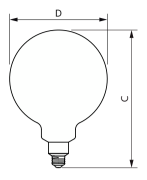
Single Contact Medium Screw T 65mm Amber

Dimensional drawing

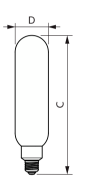


Product	D	с	
7.5A50/VIN/820/CL/G/E26/amber/SP/DIM 1CT	160 mm	292 mm	

Dimensional drawing



Product	D	с
7.5G63/VIN/820/CL/G/E26/amber/SP/DIM 1CT	200 mm	285 mm



 Product
 D
 C

 7.5T20/VIN/820/CL/G/E26/amber/SP/DIM1CT
 65 mm
 272 mm

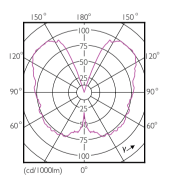
Product details





LEDbulb 7,5 840

Controls and dimming		
Dimmable	Only with specific	
	dimmers	
Operating and electrical		
Input Frequency	50 to 60 Hz	
Voltage (Nom)	120 V	
Wattage Equivalent	40 W	
Power (Nom)	7.5 W	
Starting Time (Nom)	0.5 s	
General information		
Cap-Base	E26	
Nominal Lifetime (Nom)	15000 h	
Switching Cycle	20000	
Light technical		
Beam Angle (Nom)	330 °	
Color Code	820	
Correlated Color Temperature (Nom)	2000 K	
Color Rendering Index (Nom)	80	
Llmf At End Of Nominal Lifetime	70 %	
(Nom)		
Luminous Flux (Nom)	400 lm	
Mechanical and housing		
Bulb Finish	Amber	
Temperature		
T-Ambient (Max)	40 °C	
T-Ambient (Min)	-20 °C	
T-Case Maximum (Nom)	45 ℃	



Mechanical and housing

Order Code	Full Product Name	Bulb Shape
575225	7.5G63/VIN/820/CL/G/E26/amber/SP/DIM 1CT	G63
575233	7.5A50/VIN/820/CL/G/E26/amber/SP/DIM 1CT	A50
575241	7.5T20/VIN/820/CL/G/E26/amber/SP/DIM 1CT	T20



© 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, September 8 - data subject to change