



Classic LEDspotMV

CorePro LEDcapsuleMV 2.6-25W G9 827 D

Featuring a classic heritage design, Classic LEDspotMV delivers warm halogen-like light while saving around 90% on energy costs. It is compatible with most existing fixtures with a GU10 holder and is designed as a retrofit replacement for halogen or incandescent spots. LED lamps deliver significant energy savings and minimize maintenance costs.

Product data

General information	
Cap-Base	G9 [G9]
EU RoHS compliant	Yes
Nominal Lifetime (Nom)	15000 h
Switching Cycle	50000X
Light technical	
Color Code	827 [CCT of 2700K]
Luminous Flux (Nom)	300 lm
Color Designation	Warm White (WW)
Correlated Color Temperature (Nom)	2700 K
Luminous Efficacy (rated) (Nom)	115.00 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)	2.6 W
Lamp Current (Nom)	14.5 mA
Wattage Equivalent	25 W
Starting Time (Nom)	0.5 s

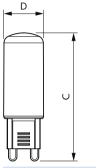
Warm Up Time to 60% Light (Nom)	0.5 s
Power Factor (Nom)	0.7
Voltage (Nom)	220-240 V
Temperature	
T-Case Maximum (Nom)	86 ℃
Controls and dimming	
Dimmable	Only with specific dimmers
Mechanical and housing	
Bulb Shape	Capsule
Approval and application	
Suitable For Accent Lighting	No
Product data	
Full product code	871951428445600
Order product name	CorePro LEDcapsuleMV 2.6-25W G9 827 D
EAN/UPC - Product	8719514284463
Order code	929002389968
Numerator - Quantity Per Pack	1

Datasheet, 2021, October 28 data subject to change

Classic LEDspotMV

Numerator - Packs per outer box	24
Material Nr. (12NC)	929002389968
Net Weight (Piece)	0.010 kg

Dimensional drawing



CorePro LEDcapsuleMV 2.6-25W G9 827 D

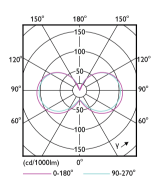
Product D C CorePro LEDcapsuleMV 2.6-25W G9 827 D 15 mm 52 mm

Photometric data

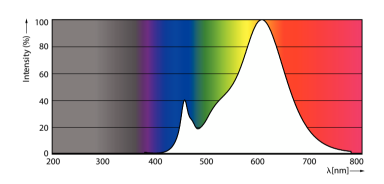


Calcalan Photography 4.5 Philips Liebby RV. From VI

LEDcapsule MV 2,6W G9 827



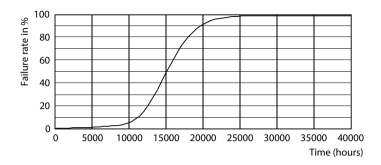
LEDcapsule MV 2,6W G9

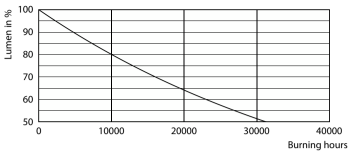


LEDcapsule MV 2,6W G9 827

Classic LEDspotMV

Lifetime





Life Expectancy Diagram

Lumen Maintenance Diagram

