



CorePro LEDcapsule MV

CorePro LEDcapsule 3.2-40W ND G9 827

The LED specialties deliver a high quality light to make themselves to be a true replacement of halogen specialty lamp (such as G9 and R7S). It is particularly suit for task lighting in hotel and restaurants, and ideal for decorative and ambient application. LEDspecialty products deliver huge energy saving and minimize maintenance costs, without any compromise on light quality.

Product data

Power Consumption	3.2 W
Lamp Current (Nom)	30 mA
Wattage Equivalent	40 W
Starting Time (Nom)	0.5 s
Warm-up time to 60% light	0.5 s
Power Factor (Fraction)	0.4
Voltage (Nom)	220-240 V
Temperature	
T-Case Maximum (Nom)	82 °C
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb Finish	Clear
Bulb Shape	Capsule
Approval and Application	
Suitable For Accent Lighting	No

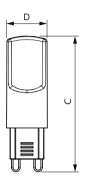
Datasheet, 2023, May 19 data subject to change

CorePro LEDcapsule MV

Energy Consumption kWh/1000 h	4 kWh
EPREL Registration Number	453,190
CE mark	Yes
EU RoHS compliant	Yes
Product Data	
Full product code	871951430393500
Order product name	CorePro LEDcapsule 3.2-40W ND G9 827

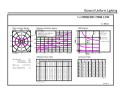
Order code	929002495502
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	12
Material number (12NC)	929002495502
Full product name	CorePro LEDcapsule 3.2-40W ND G9 827
EAN/UPC - Case	8719514303942

Dimensional drawing

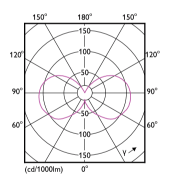


Product	D	С
CorePro LEDcapsule 3.2-40W ND G9 827	16.5 mm	54 mm

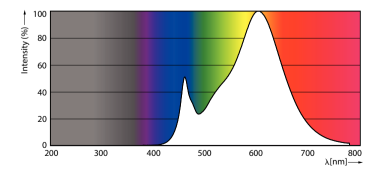
Photometric data







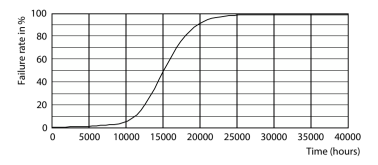
Light Distribution Diagram - CorePro LEDcapsule 3.2-40W ND G9 827

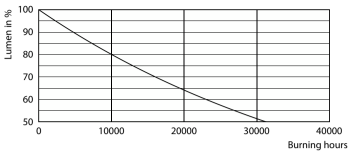


Spectral Power Distribution Colour - CorePro LEDcapsule 3.2-40W ND G9 827

CorePro LEDcapsule MV

Lifetime





Life Expectancy Diagram - CorePro LEDcapsule 3.2-40W ND G9 827

Lumen Maintenance Diagram - CorePro LEDcapsule 3.2-40W ND G9 827

