

CorePro LEDbulb

CorePro LEDbulb ND 13-100W A60 B22 827

CorePro LEDbulbs are compatible with existing fixtures with an E27 or B22 holder and are designed for retrofit replacement of incandescent bulbs. They deliver huge energy savings and minimize maintenance cost.

Product data

• General Information

 Cap-Base
 B22 [B22]

 Bulb Shape
 A60 [A 60mm]

 Nominal Lifetime (Nom)
 15000 h

 Switching Cycle
 50000X

 B50L70
 15000

 Technical Type
 13-100W

• Light Technical

827 [CCT of 2700K] 200 ° Color Code Beam Angle (Nom) 1521 lm Luminous Flux (Nom) Luminous Flux 1521 lm (Rated) (Nom) Color Designation Warm White (WW) Rated Beam Angle 200° 2700 K Correlated Color Temperature (Nom) Luminous Efficacy 117.00 lm/W (rated) (Nom) Color Consistency <6 Color Rendering 80 Index (Nom) LLMF At End Of 70 % Nominal Lifetime

• Operating and Electrical

(Nom)

 Power (Rated)
 13 W

 (Nom)
 120 mA

 Wattage Equivalent
 100 W

 Starting Time (Nom)
 0.5 s

Warm Up Time To 0.5 s 60% Light (Nom) Power Factor (Nom) 0.5 Voltage (Nom) 220-240 V

• Temperature

T-Case Maximum 88 °C (Nom)

• Controls and Dimming

Dimmable No

• Mechanical and Housing

Bulb Finish Frosted

• Approval and Application

Energy Saving Yes
Product
Suitable For Accent No
Lighting
Energy Efficiency A+
Label (EEL)
Energy Consumption 13 kWh
kWh/1000 h

• Product Data

Full product code 871869651002500
Order product name CorePro LEDbulb ND 13-100W A60
B22 827
EAN/UPC - Product 8718696510025
Order code 929001234102

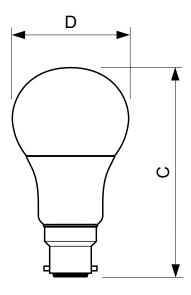


CorePro LEDbulb

Numerator - Quantity Per Pack
Numerator - Packs 10
per outer box

Material Nr. (12NC) 929001234102 Net Weight (Piece) 0.076 kg

Dimensional drawing

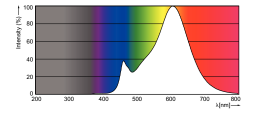


Entrybulb 230V 13.5W-100W 2700K B22 ND

 Product
 D
 C

 CorePro LEDbulb ND 13-100W A60 B22 827
 60 mm
 108 mm

Photometric data





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