

Candle LED

4.5A15/LED/827-22/E12/DIM 120V

Philips Candle Dimmable LED Lamps offer decorative energy saving ambience with the elegant effect of incandescent candles. Available in bent, blunt and flame tip candles, their unique design provides light in all directions, giving lighting designers a long life alternative to standard incandescent sources.Philips Candle Dimmable LED Lamps offer decorative energy saving ambience with the elegant effect of incandescent candles. Available in bent, blunt and flame tip candles, their unique design provides light in all directions, giving lighting designers a long life alternative to standard incandescent sources.



Product data

General Information

Cap-Base Bulb Shape Nominal Lifetime (Nom) Switching Cycle Technical Type

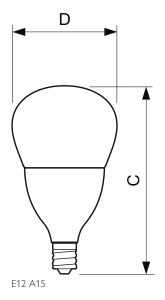
• Light Technical

Color Code Luminous Flux (Nom) Luminous Flux (Rated) (Nom) Color Designation Correlated Color Temperature (Nom) Color Consistency Color Rendering Index (Nom) LLMF At End Of Nominal Lifetime (Nom)

Operating and Electrical

Input Frequency60 HzPower (Rated)4.5 W(Nom)45 mALamp Current (Nom)45 mAWattage Equivalent40 WStarting Time (Max)0.5 sWarm Up Time Toinstant full light60% Light (Nom)0.7

Dimensional drawing



E12 [E12 Candelabra Screw] A15 [A 15mm] 25000 h 50000X 4.5-40VV

822-827 [tunable warm white] 330 lm Warm White (WW) 2200-2700 K

ANSI 2700K 80 70 %

(Nom) Controls and Dimming Dimmable Yes Mechanical and Housing Bulb Finish Clear Approval and Application

Voltage (Nom)

T-Case Maximum

• Temperature

120 V

100 °C

Suitable For Accent No Lighting Energy Efficiency Not applicab Label (EEL) Energy Consumption 4.5 kWh kWh/1000 h

• Product Data

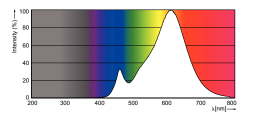
4.5A15/LED/827-22/E12/DIM Order product name 120V EAN/UPC - Product 046677458850 929001167204 Order code Numerator - Quan-1 tity Per Pack Numerator - Packs 10 per outer box Material Nr. (12NC) 929001167204 Net Weight (Piece) 0.072 kg

LED 4.5-40VV E12 A15 CL Dimm

Product	D	С
4.5A15/LED/827-22/E12/DIM 120V	50 mm	91 mm

No Not applicable 4.5 kWh

Photometric data





© 2016 Philips Lighting Holding B.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting