



# Classic filament LED candles and lusters

# LEDClassic 4.5W B11 E12 850 CL ND 3CT/10

Featuring a classic heritage design, Classic filament LED candles and lusters combine the familiar shapes of classic incandescent candle or luster with the benefits of the long lasting LED technology. They deliver beautiful, decorative warm-white light while saving around 90% on energy costs compared with traditional light candles and lusters.

#### **Product data**

General information	
Cap-Base	E12 [ Candelabra Screw]
EU RoHS compliant	Yes
Nominal Lifetime (Nom)	15000 h
Switching Cycle	20000X
Light technical	
Color Code	850 [ CCT of 5000K]
Luminous Flux (Nom)	500 lm
Color Designation	Daylight
Correlated Color Temperature (Nom)	5000 K
Luminous Efficacy (rated) (Nom)	111.00 lm/W
Color Consistency	<6
Color Rendering Index (Nom)	80
LLMF At End Of Nominal Lifetime (Nom)	70 %
Operating and electrical	
Input Frequency	60 Hz
Power (Nom)	4.5 W
Lamp Current (Nom)	75 mA

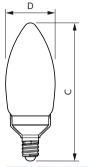
Wattage Equivalent	40 W
Starting Time (Nom)	0.5 s
Warm Up Time to 60% Light (Nom)	0.5 s
Power Factor (Nom)	0.5
Voltage (Nom)	120 V
Temperature	
T-Case Maximum (Nom)	55 ℃
Controls and dimming	
Dimmable	No
Mechanical and housing	
Bulb Finish	Clear
Bulb Shape	B11
Product data	
Order product name	LEDClassic 4.5W B11 E12 850 CL ND 3CT/10
EAN/UPC - Product	50046677572063
Order code	929003068448

Datasheet, 2022, January 13 data subject to change

## Classic filament LED candles and lusters

Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	10
Material Nr. (12NC)	929003068448

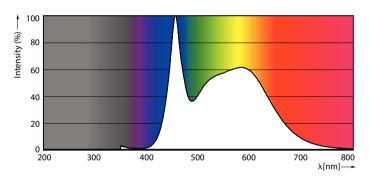
#### Dimensional drawing



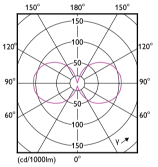
LEDClassic 4.5W B11 E12 850 CL ND 3CT/10

# Product D C LEDClassic 4.5W B11 E12 850 CL ND 3CT/10 35 mm 99 mm

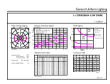
#### Photometric data



LEDClassic LATAM 4,5W B11 E12 850 CL-POC



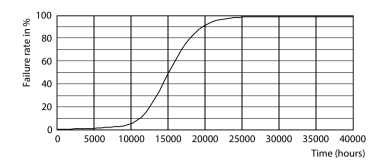
LEDClassic LATAM B11 4,5W E12 850 CL-LDD

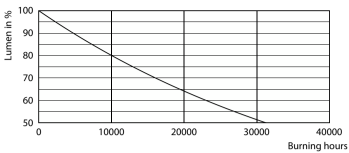


LEDClassic LATAM 4,5W B11 E12 850 CL-GUL

## Classic filament LED candles and lusters

#### Lifetime





Life Expectancy Diagram

Lumen Maintenance Diagram

