



# **LED BA11**

# 3.3BA11/PER/927-922/CL/G/E26/WGX 1FB T20

Philips LED BA11 candles offer energy saving ambiance with the elegant effect of incandescent candles. These designs provides light in an omnidirectional manner, giving lighting designers a long life alternative to standard incandescent sources.

#### **Product data**

General information	
Base	E26 [ Single Contact Medium Screw]
EU RoHS compliant	Yes
Nominal Lifetime (Nom)	15000 h
Switching Cycle	20000X
Tier	MasterClass
Light technical	
Color Code	927-922 [ CCT of 2700K-2200K]
Initial lumen (Nom)	300 lm
Color Designation	Warm Glow(WG)
Correlated Color Temperature (Nom)	2700 2200 K
Luminous Efficacy (rated) (Nom)	90.00 lm/W
Color Consistency	<4
Color Rendering Index (Nom)	90
LLMF At End Of Nominal Lifetime (Nom) 70 %	
Operating and electrical	
Input Frequency	50 to 60 Hz
Power (Rated) (Nom)	3.3 W
Lamp Current (Nom)	35 mA
Wattage Equivalent	40 W
Starting Time (Nom)	0.5 s
Warm Up Time to 60% Light (Nom)	0.5 s

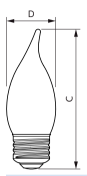
Power Factor (Nom)	0.75
Voltage (Nom)	120 V
Temperature	
T-Case Maximum (Nom)	122 °F
Controls and dimming	
Dimmable	Yes
Mechanical and housing	
Bulb Finish	Clear
Bulb Material	Glass
Bulb Shape	BA11 [ BA 35mm]
Approval and application	
Energy Consumption kWh/1000 h	- kWh
Energy Certifications	Energy Star
Product data	
Order product name	3.3BA11/PER/927-922/CL/G/E26/WGX 1FB
	T20
EAN/UPC - Product	046677549558
Order code	549550
Numerator - Quantity Per Pack	1

Datasheet, 2022, December 8 data subject to change

## **LED BA11**

Numerator - Packs per outer box	10
Material Nr. (12NC)	929001969304
Net Weight (Piece)	0.035 lb

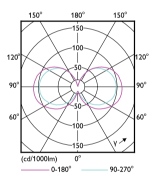
### Dimensional drawing



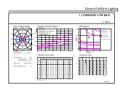
3.3BA11/PER/927-922/CL/G/E26/WGX 1FB T20

# Product D C 3.3BA11/PER/927-922/CL/G/E26/WGX 1FB T20 1-3/8 in 4-1/16 in

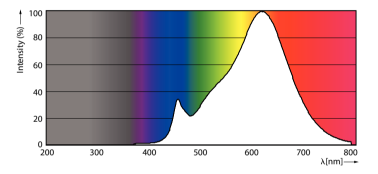
#### Photometric data



LEDbulb E12 E26 BA11 B11 927 CL-LDD



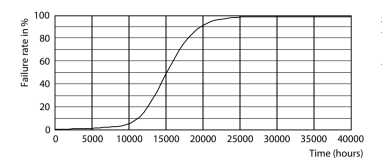
LEDbulb 3.3W E26 BA11 927 CL

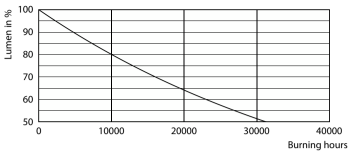


LEDbulb 927 CL-POC

### **LED BA11**

#### Lifetime





Life Expectancy Diagram

Lumen Maintenance Diagram

