



180~240V



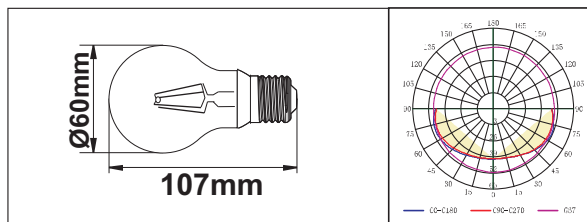
30 000 ore



Nu este Dimabil



360°

**Comparând cu becul incandescent****LED Filament**

4W

6W

8W

Viață Medie

**30,000hrs****Incandescent**

45W

60W

75W

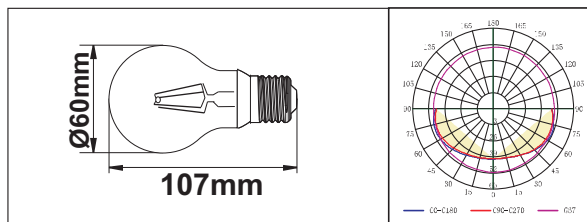
Viață Medie

**1,000hrs**

Cod	SPN6611	SPN6612	SPN6613
Denumire	Bec Led A60 Filament		
Kelvin	3000 K	4000 K	6500 K
Consum	4W		
Dulie	E27		
Lumeni	480 Lm		
Factor de Putere	>0.9		
CRI	>80		
Tensiune	180-240 Vca		
Frecvență	50-60 Hz		
EAN	5949054909844	5949054910567	5949054910574
Bax Buc/Kg	100/10 Buc / 4.9/0.46 Kg		
Dimensiune Bax(LxIxH)m	660X324X270mm / 0.0577m <sup>3</sup>		

± 5% Margine De Eroare

**A nu se folosi la intrerupator cu indicator luminos****A nu se folosi in corpuri etanse, max IP20****A nu se folosi la variator traditional**



### Comparând cu becul incandescent

#### LED Filament



4W

6W

8W

Viață Medie  
**30,000hrs**

#### Incandescent



45W

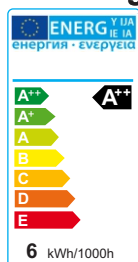
60W

75W

Viață Medie  
**1,000hrs**

Cod	SPN6614	SPN6615	SPN6616
Denumire	Bec Led A60 Filament		
Kelvin	3000 K	4000 K	6500 K
Consum	6W		
Dulie	E27		
Lumeni	720 Lm		
Factor de Putere	>0.9		
CRI	>80		
Tensiune	180-240 Vca		
Frecvență	50-60 Hz		
EAN	5949054909851	5949054910581	5949054910598
Bax Buc/Kg	100/10 Buc / 4.9/0.46 Kg		
Dimensiune Bax(LxIxH)m	660X324X270mm / 0.0577m <sup>3</sup>		

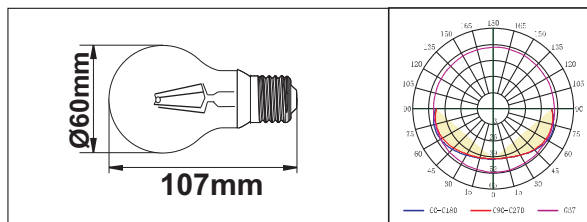
± 5% Margine De Eroare



**A nu se folosi la intrerupator cu indicator luminos**

**A nu se folosi in corpuri etanse, max IP20**

**A nu se folosi la variator traditional**



### Comparând cu becul incandescent

#### LED Filament



4W

6W

8W

Viață Medie  
**30,000hrs**

#### Incandescent



45W

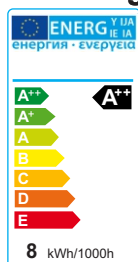
60W

75W

Viață Medie  
**1,000hrs**

Cod	SPN6617	SPN6618	SPN6619
Denumire	Bec Led A60 Filament		
Kelvin	3000 K	4000 K	6500 K
Consum	8W		
Dulie	E27		
Lumeni	960 Lm		
Factor de Putere	>0.9		
CRI	>80		
Tensiune	180-240 Vca		
Frecvență	50-60 Hz		
EAN	5949054910611	5949054910604	5949054909868
Bax Buc/Kg	100/10 Buc / 4.9/0.46 Kg		
Dimensiune Bax(LxIxH)m	660X324X270mm / 0.0577m <sup>3</sup>		

± 5% Margine De Eroare



**A nu se folosi la intrerupator cu indicator luminos**

**A nu se folosi in corpuri etanse, max IP20**

**A nu se folosi la variator traditional**