

Menschen im Licht.

## Datasheet 6160401



Dimmable no

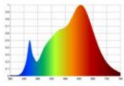
## 7,2W Normale Filament klar E27 1521lm 3000K

Our new 7.2W Filament standard lamps not only captivate with their classic look, but additionally already meet the strict EU regulation of ecodesign and energy labeling for energy efficiency class A. The filament reaches for it already now an efficiency of up to 211 lm/W.

. Due to this special efficiency, the lamp is very economical in consumption and spares the environment through its Use the environment compared to less efficient lamps. The lumen package of our Filament can be compared to a 60W conventional incandescent lamp. Its clear glass bulb exposes the sophisticated technology of the bulb.

1.521 lm 7,20 Watt 100 Watt 3000 K	luminous flux [Im] rated power equivalent incandescent lighting colour temperature	Spectral in the ra
Ra>80	colour rendering	
<6 sdcm	colour consistency	**
300°	beam angle	
E27	base	3
A70	outer bulb	
klar	type of glass	
126 mm	length	0)
70 mm	diameter	%
IP20	type of protection	
-20° - 40°C	temperature range in operation	C
0.7		
0.7 230 V AC	power factor	
230 V AC 50/60 Hz	voltage operating frequency	1000
67 mA	current	A
8 kWh/1000h	energy consumption	Sigo
<0.5 s	warm-up time up to 60% of the full light output	1000
<0.5 s	starting time	6160
	C C	Δ
Ø 50.000 h	nominal life time	A
L70B50	rated life time L70/B50	В
0.7	lumen maintenance factor at the end of the	
	nominal life	C

al power distribution ange 180 - 800 nm







as of: 05.01.2023

USt-IdNr.: DE 814574569 WEEE-Reg.-Nr.: DE 45242363

Geschäftsführer: Michael Perterer Robin Scheffel

028085 6 1 6