

Datasheet 6160301

5W Normale Filament klar E27 1055lm 3000K



Our new 5W **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.



1.055 lm luminous flux [lm] 5,00 Watt rated power

75 Watt equivalent incandescent lighting

3000 K colour temperature Ra>80 colour rendering <6 sdcm colour consistency

300° beam angle

E27 base
A70 outer bulb
klar type of glass
70 mm length
70 mm diameter

IP20 type of protection

-20° - 40°C temperature range in operation

0.7 power factor 230 V AC voltage

50/60 Hz operating frequency

51 mA current

5 kWh/1000h energy consumption

<0.5 s warm-up time up to 60% of the full light output

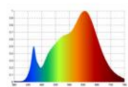
<0.5 s starting time

Ø 50.000 h nominal life time L70B50 rated life time L70/B50

0.7 lumen maintenance factor at the end of the

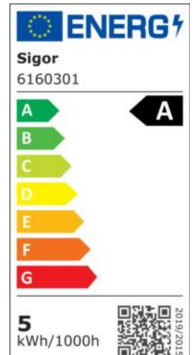
nominal life

Spectral power distribution in the range 180 - 800 nm









as of: 24.10.2024