

Datasheet 5948401

7W Linienlampe Glas opal S14d 500mm 560lm 2700K

Our 7W **STABLAMPEN OPAL** is the perfect replacement for the classic Linestra linear lamp. The light source is equipped with the latest LED technology and therefore has a long service life.

In addition, the use of this technology guarantees flicker-free operation. The light source has an opalized glass for shadow-free illumination. The low power consumption of the LED is confirmed by the good energy efficiency class. The lumen package of our STABLAMES can be compared with a 50W conventional Linestra.





Recommended dimmer: www.sigor.de/dimmerliste

560 lm luminous flux [lm] 70,00 Watt rated power

50 Watt equivalent incandescent lighting

2700 K colour temperature
Ra>90 colour rendering
6 sdcm colour consistency
360° beam angle

S14s base L-DE outer bulb opal type of glass 0 mm length

30 mm diameter IP20 type of protection

-20° - 40°C temperature range in operation

0.7 power factor 220-240 V AC voltage

50/60 Hz operating frequency

28 mA current

7 kWh/1000h energy consumption

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

0 s starting time

Ø 15.000 h nominal life time

rated life time L70/B50

lumen maintenance factor at the end of the

Handelsregister HRB 19472

WEEE-Reg.-Nr.: DE 45242363

DE 814574569

USt-IdNr.:

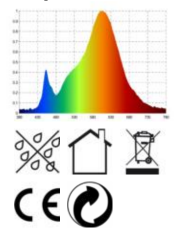
Geschäftsführer:

Michael Perterer

Robin Scheffel

nominal life

Spectral power distribution in the range 180 - 800 nm





Wh/1000h

as of: 15.08.2024