SIG

Menschen im Licht.

Spectral power distribution

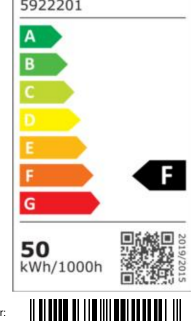
Datasheet 5922201

10W/m CSP LED-Streifen 4000K 5m

Our 10 W CSP LED STRIP emits homogeneous light without any light spots. It is therefore particularly well suited for use in very flat profiles or for indirect lighting with a short distance to reflective surfaces. This is made possible by the continuous phosphor coating. The advantages of CSP technology are quickly explained: lower thermal resistance, higher luminous efficacy, improved colour consistency, higher reliability and a more compact design compared to conventional LED packages.



		in the range 180 - 800 nm
5.100 lm 1.020 lm/m 50 Watt 10 Watt/m 24 V DC 4000 K Neutralweiss Ra>50 3 sdcm 150°	luminous flux luminous flux / m rated power rated power / m output voltage colour temperature colour perception colour rendering colour consistency beam angle	
5.000 mm 5.000 mm 8 mm 2 mm CSP 320 LED/m	length of strip on wheel max. strip length width height LED chipset LED chips / m	₩ [] <u>¤</u> (۩
3.125 mm 50 mm 1000 mm 1000 mm 50 mm IP20	LED pitch smallest cuttable unit length connection cable side 1 length connection cable side 2 lowest bending radius type of protection	Sigor 5922201
75 °C -40° - 85°C no Ø 72.000 h L80B10 0,8	max. temperature at tc test point temperature range in operation Aluminum profile necessary for cooling? nominal life time rated life time lumen maintenance factor at the end of the nominal life	A B C D
208 mA 50 kWh/1000h	nominal current energy consumption	



028085

592223

as of: 14.08.2023

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

Geschäftsführer:

Michael Perterer Robin Scheffel