Menschen im Licht



Datasheet 5987001

10W/m ART LED-Streifen 3000K 4m

Our 10W/m ART STRIPEN 12mm SIDE can also be used directly in the visible area due to its excellent properties. By the homogeneous light distribution without recognizable light points as well as the high-quality, satin polyurethane potting He no longer needs a cover on the profile. The heat dissipation is already through the PU potting and an aluminum or acrylic rail is used for mounting or guiding. The material is insensitive to acids and alkalis, so the strip can be used without hesitation in adverse environments such as swimming pools (chlorine), on ships (salt water) or in kitchens (wipe with detergents). For planned objects there is a possibility to manufacture the feeds according to the requirements on site (IP protection, UV protection, direction of the feed to the back or to the side, length of the feed etc.). ART strips are covered by a 5-year warranty for both function and polyurethane encapsulation.



2.520 lm luminous flux 630 lm/m luminous flux / m 40 Watt rated power 10 Watt/m rated power / m 24 V DC output voltage 3000 K colour temperature colour perception Warmweiss Ra>80 colour rendering 3 sdcm colour consistency 120° beam angle

4.000 mm length of strip on wheel 4.000 mm max. strip length

20 mm width 12 mm height LED chipset 3014 140 LED/m LED chips / m LED pitch 7.14 mm

smallest cuttable unit 50 mm

200 mm length connection cable side 1 200 mm length connection cable side 2

lowest bending radius 300 mm IP68 type of protection

60 °C max. temperature at tc test point -20° - 45°C temperature range in operation

Ø 54.000 h nominal life time L70B50 rated life time

lumen maintenance factor at the end of the 0.7

nominal life

mΑ nominal current 40 kWh/1000h energy consumption









as of: 24.01.2022

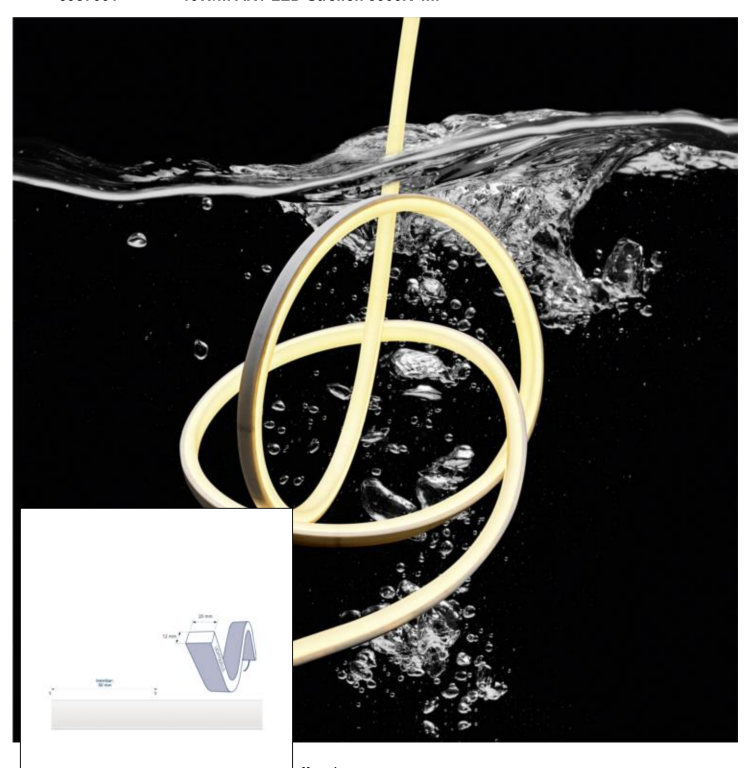


Menschen im Licht



5987001

10W/m ART LED-Streifen 3000K 4m



as of: 24.01.2022

Page: 2

SIGOR Licht GmbH • Eichenhofer Weg 81 • 42279 Wuppertal Handelsregister HRB 19472 Telefon 0 23 39 - 12 61 - 0 • Telefax 0 23 39 - 12 61 61

info@sigor.de • www.sigor.de

USt-IdNr.:

WEEE-Reg.-Nr.: DE 45242363

Geschäftsführer: DE 814574569

https://shop.sigor.de/media/pdf/5987001_manual.pdf

Michael Perterer Robin Scheffel

