









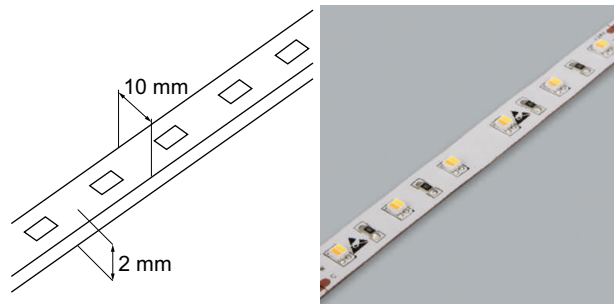


LED-Stripes

LED-Strip - TL Two-Light

TL-9.6 LED-Strip flex Two-Light 24 Volt DC

 24V	 120°	 dimmbar	 CRI 80	 IP20	 CE	 G
	 2 Jahre	 Epistar				













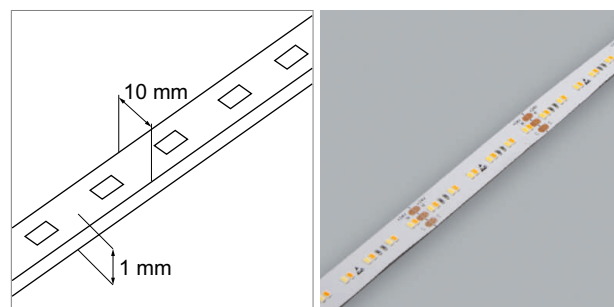
- LED pro Meter: 120
- LED-Schnittpunkt: alle 100 mm

	Watt/m	Lichtfarbe	Lumen/m	Länge
76.50307.00	9.6 W	3000 - 6000 K	750 lm	5000 mm

- i** • Profile separat bestellen (ab Seite A-1.02), Netzteile (ab Seite A-1.140), Lichtsteuerungen (ab Seite A-1.127).

TLP-19.2 LED-Strip flex Two-Light 24 Volt DC

 24V	 120°	 dimmbar	 CRI >90	 IP20	 CE	 F
	 2 Jahre	 Epistar				



- LED pro Meter: 280
- LED-Schnittpunkt: alle 50 mm

	Watt/m	Lichtfarbe	Lumen/m	Länge
76.50308.00	19.2 W	1800 - 6500 K	1680 lm	5000 mm

- i** • Profile separat bestellen (ab Seite A-1.02), Netzteile (ab Seite A-1.140), Lichtsteuerungen (ab Seite A-1.127).

! Lebensdauer des Leuchtmittels

Um eine max. Lebensdauer zu erreichen, ist eine optimale Wärmeableitung zu gewährleisten. Die LED-Stripes müssen deshalb zwingend in ein Aluminium-Profil geklebt werden.