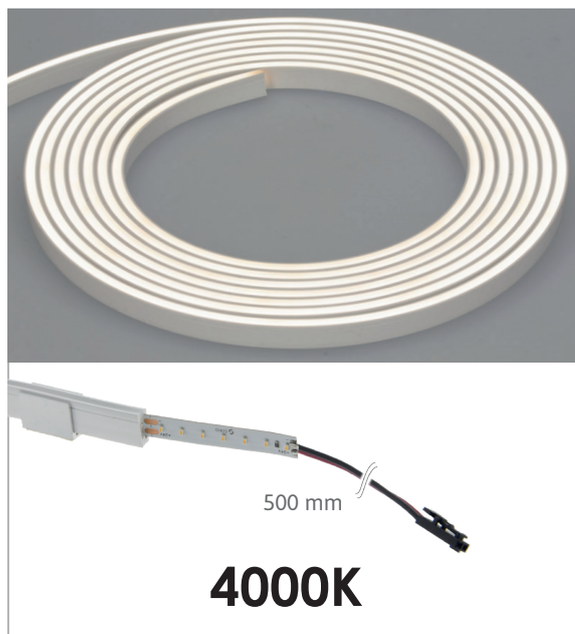


SL-FLEX-NW10W-*
Silicon Stripe for LED Stripes

MONO



Because of the complex production process of LED products the shown values are only statistical representations which deviate from lamp to lamp but not in a significant manner.

PRODUCT PROPERTIES

- » silicon profile for SIRO LED stripes with 8 mm width
- » can be milled into or built onto solutions
- » continuous and soft light
- » light is emitted from the side
- » soldered input cable (500 mm) with SIRO MONO plug
- » controllable and dimmable with SIRO MONO receiver

TECNICAL SPECIFICATIONS

- » nominal power:..... 9,6 W/m
- » nominal voltage:..... 24V DC
- » beam angle (non-directional):..... 110°
- » operating temperature:..... -25° - +60° C
- » storage temperature:..... -40° - +80° C

PHOTOMETRIC SPECIFICATIONS

- » rated luminous flux:..... 900 lm/m
- » nominal luminous flux:..... 900 lm/m
- » flux with silicon profile:..... 300 lm/m
- » color temperature:..... 4000K
- » color rendering index Ra:..... >95
- »LED-type..... SMD Microchip
- »LED per meter:..... 140

DIMENSIONS

- » width: 6 mm
- » height:..... 12 mm
- » installation width:..... 6 mm
- » installation depth: 12 mm

AVAILABLE LENGHTS

- » SL-FLEX-NW10W-450:..... 450 mm
- » SL-FLEX-NW10W-600:..... 600 mm
- » SL-FLEX-NW10W-900:..... 900 mm
- » SL-FLEX-NW10W-1200:..... 1200 mm
- » SL-FLEX-NW10W-1500:..... 1500 mm
- » SL-FLEX-NW10W-2000:..... 2000 mm
- » SL-FLEX-NW10W-2500:..... 2500 mm
- » SL-FLEX-NW10W-3000:..... 3000 mm

This product contains a light source of energy efficiency class F

