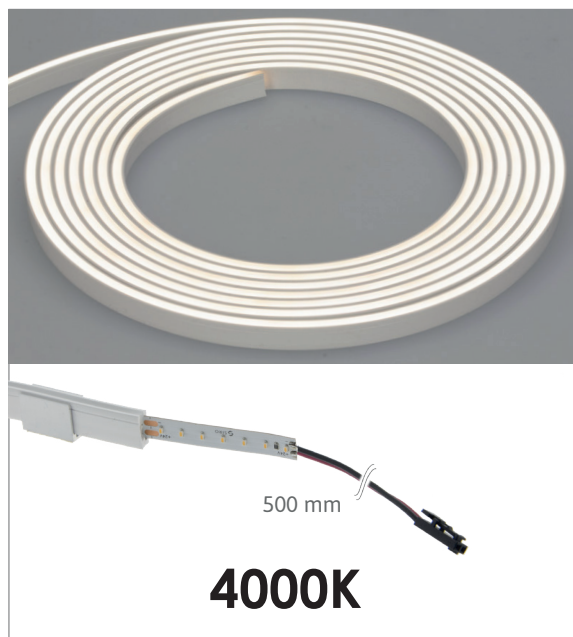
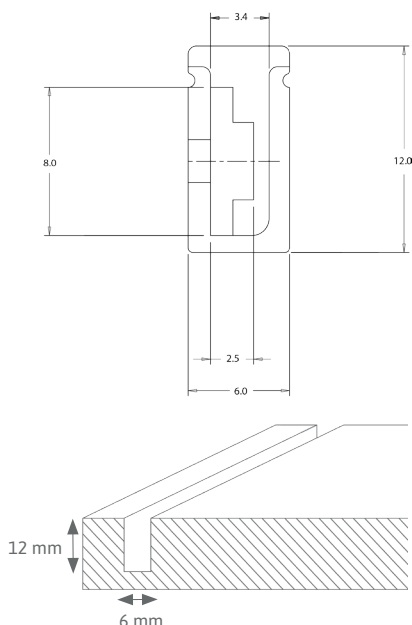


**SL-FLEX-NW10W-\***  
Silicon Stripe for LED Stripes

**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