

**SL-M-CXWW11WIP-5000**  
SIRO LED Mono-Stripe



**PRODUCT PROPERTIES**

- » extra warm-white LED stripe with 2700K color temperature
- » linear, dot-less light because of chip on board COB technology
- » light quality CRI >90
- » universal usage by adhesion on aluminum profiles
- » protection class: IP65
- » soldered input cable (500 mm) with SIRO MONO plug on on both ends
- » controllable and dimmable with Siro MONO receiver SL-REC02MONO oder SL-REC04MONO-SD
- » **cut off segments require a new solder connection to achieve cable contacting !!**

**TECNICAL SPECIFICATIONS**

- » nominal power:: ..... 11 W/m
- » nominal voltage: ..... 24V DC
- » beam angle (non-directional):..... 115°
- » operating temperature:..... -25° - +60° C
- » storage temperature: ..... -40° - +80° C
- » length: ..... 5 m
- » sectionseparation: ..... every 45,2 mm

**ENERGY EFFICIENCY:**



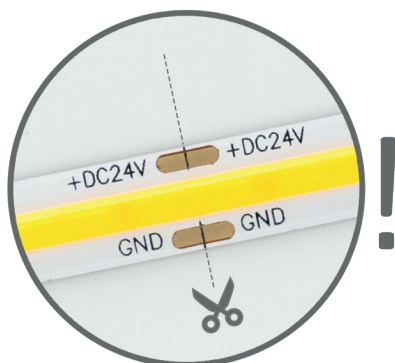
Because of the complex production process of LED products the shown values are only statistical representations which deviate from lamp to lamp but not in a significant manner.

**PHOTOMETRIC SPECIFICATIONS**

- » rated luminous flux: ..... 950 lm/m
- » nominal luminous flux: ..... 950 lm/m
- » color temperature:..... 2700K
- » color rendering index Ra:..... 90
- » LED-type ..... SMD Microchip
- » LED per Meter:..... 528

**DIMENSIONS**

- » length: ..... 5.000 mm
- » width: ..... 8 mm
- » height:..... 1,5 mm



Cut LED striped only at marked spots!!