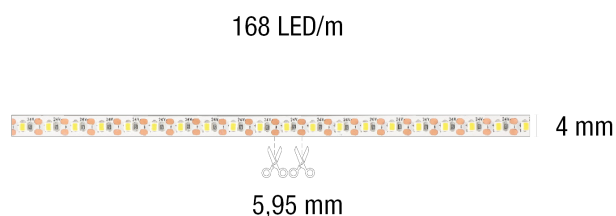


### Mini Strip

**STP11523** - PCB size 4 mm. - 8 W/m - 168 LED/m (Single Cut) / 2700 K / CRI > 90

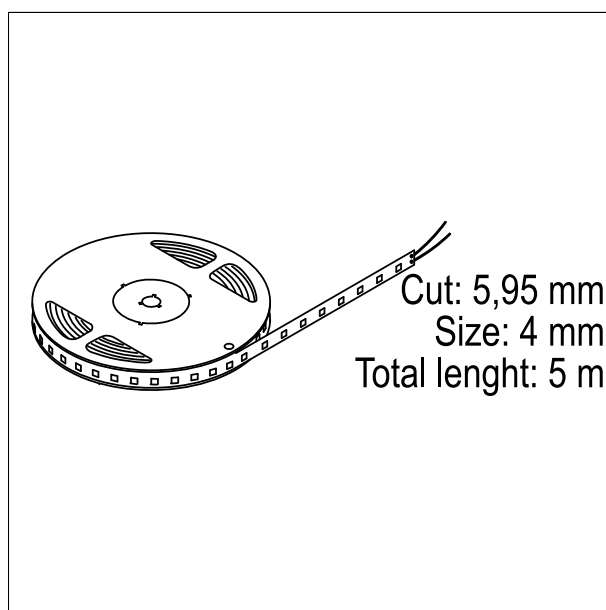
#### DESCRIPTION

The constant technological growth continuously offers new useful solutions in lighting design. LEDs with minimal dimensions find space on a small PCB and a very high performances make a strip with extremely reduced overall dimensions. The ideal combination is with the Micro series profiles, which are characterized by extremely small dimensions for minimal and high-performance installations.



#### PRODUCTS CHARACTERISTICS

Power	8 W/m
Lumen output - Full emission	860 lm/m
Efficacy	108 lm/W



#### ELECTRICAL CHARACTERISTICS

feeding	24 V DC
Insulation class	Class III

#### MECHANICAL CHARACTERISTICS

product IP rate	IP20
-----------------	------

### Mini Strip

**STP11523** - PCB size 4 mm. - 8 W/m - 168 LED/m (Single Cut) / 2700 K / CRI > 90

#### LED SOURCE DETAILS

led source type	<b>SMD LED - 2216</b>
Light temperature	<b>2700 K</b>
CRI	<b>CRI &gt; 90</b>