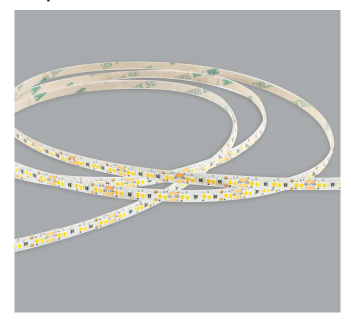
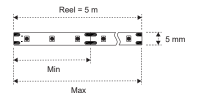
Strip reel 5 mm



Strip Reel is a line of flexible printed circuit boards suitable for decorative lighting and integration with Micro Mec profiles. Supplied in 5 m sectionable coils, they are available in 12 or 24 $\,$ VDC, in various densities (LEDs/m) and with Natural (4000K), Warm (3000K) or Dual Colour Emotion colour temperature that allows the variation from 3000K to 4000K.











STRIP REEL 12 V

	LEDs/m	W/m	L. Min \ Max	ССТ
12810230000AN_	180	13	25 mm \ 2,8 m	_N \ _W
12809720000AUD	120 + 120	13	25 mm \ 2,8 m	EDC

CABLES AND CONNECTORS



Power cable from lamp to 12 V power supply, includes two springs to join the pieces without welding.

L: 3 m 12606220000



Reversing the polarity of the connector changes colour from warm to natural (only for 12 V EDC version)

L: 50 mm 12605010000



Soft link lamp-to-lamp connection for both 12 V and 24 V.

L: 10 cm 12606240000

L: 40 cm 12606250000

L: 70 cm 12606260000



FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

For the selection of the power supply system go to page 262

STRIP REEL 24 V

	LEDs/m	W/m	L. Min \ Max	ССТ
12810240000AM_	180	13	50 mm \ 5,6 m	_N \ _W
12809730000APD	120 + 120	13	50 mm \ 5,6 m	EDC

CABLES AND CONNECTORS



Power cable from lamp to 24 V power supply, includes two springs to join the L: 3 m 12606230000



Reversing the polarity of the connector changes colour from warm to natural (only for 24 V EDC version)

L: 50 mm 12605020000



Soft link lamp-to-lamp connection for both 12 V and 24 V.

12606240000 L: 40 cm 12606250000

L: 10 cm

L: 70 cm 12606260000



FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

For the selection of the power supply system go to page 262