



DMX LED strip

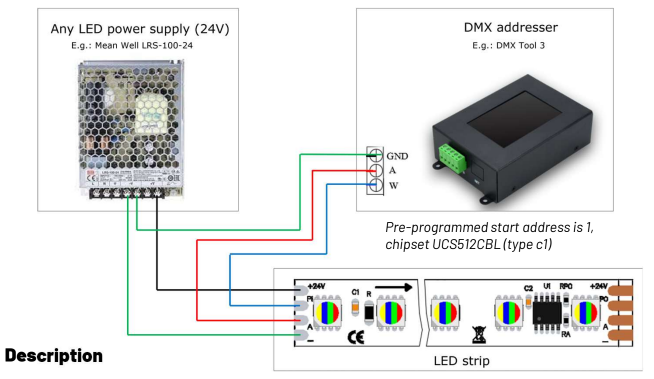
HOW TO CONNECT

Description

DMX RGBW LED strip

The 5 m strip is divided into 60 sections, or 12 sections of 8.33 cm per meter. Each section can be controlled using a DMX with 4 channels, via the sequence RGBW. The value W is 6500k, cold white. By default, the first section is accessible using DMX address 1 to 4. The next section is automatically 5-8 and so on, with the last section being 237 to 240. The start address can be adjusted with the DMX tool3, see the schematic!

Articles	1	
BKL-LSDMX24RGBW100	1x	€ 79,00
MWL-LRS-100-24	1x	€ 28,30
WLF-W0LFMIXW1MK2	1 x	€ 775,08
		Prices incl. VAT





DMX LED strip

HOW TO ADDRESS

DMX RGBW LED strip

The 5 m strip is divided into 60 sections, or 12 sections of 8.33 cm per meter. Each section can be controlled using a DMX with 4 channels, via the sequence RGBW. The value W is 6500k, cold white. By default, the first section is accessible using DMX address 1 to 4. The next section is automatically 5-8 and so on, with the last section being 237 to 240. The start address can be adjusted with the DMX tool3, see the schematic!

Articles	1	
BKL-LSDMX24RGBW100	1x	€ 79,00
MWL-LRS-100-24	1x	€ 28,30
BKL-DMXTOOL3	1x	€ 160,49
	<u> </u>	Prices incl. VAT