

## Specification:

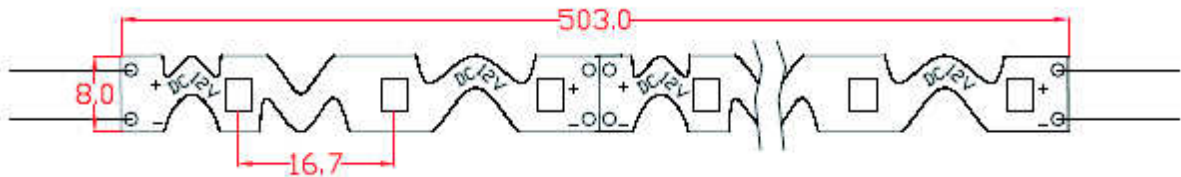
1. Can be bent really freely and can go any surfaces
2. Cutable each 3 LEDs, can be formed into any shapes
3. Tiny size, can be used into small letters
4. Easy installation, with 3M tape on the back
5. Working voltage: 12VDC
6. Max series connection: 3 meters

## Application:

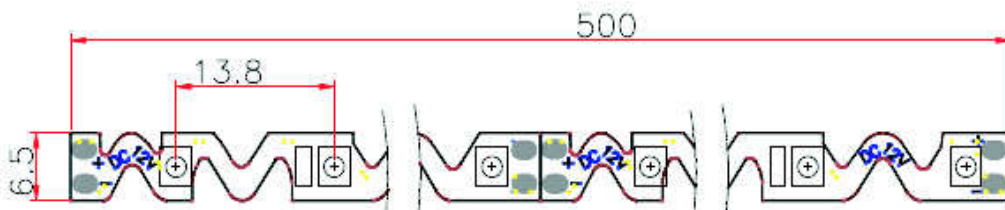
1. Back lit channel letters
2. Counters, tages, poles
3. Edge lighting
4. Decorations

## Structure Chart:

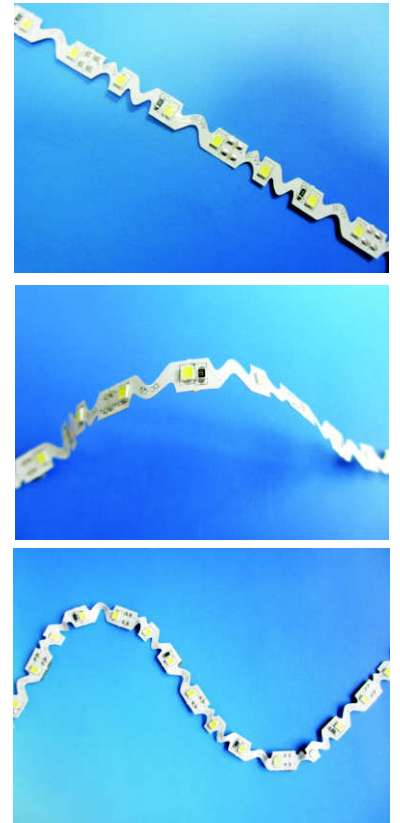
ALEDTFlexy-60DL



ALEDTFlexy-72DL



## Project:



## Parameters:

Order Code	Color	Operating Voltage (V)	Current (mA)	Wattage (W/M)	Wavelength/ CCT	Viewing Angle	Luminous Flux (lm)		Cutting Length (mm)
							Min	Max	
ALEDTFlexy-60DL-R	Red	12	600	≤ 7.2	620-625nm	120°	150	180	50
ALEDTFlexy-60DL-Y	Yellow	12	600	≤ 7.2	590-595nm	120°	150	180	
ALEDTFlexy-60DL-WW	Warm White	12	600	≤ 7.2	2700-3000K	120°	600	650	
ALEDTFlexy-60DL-NW	Natural White	12	600	≤ 7.2	4000-4500K	120°	600	650	
ALEDTFlexy-60DL-CW	Cool White	12	600	≤ 7.2	6000-6500K	120°	600	650	
ALEDTFlexy-60DL-G	Green	12	600	≤ 7.2	520-525nm	120°	500	550	
ALEDTFlexy-60DL-B	Blue	12	600	≤ 7.2	465-470nm	120°	120	140	41.6
ALEDTFlexy-72DL-R	Red	12	720	≤ 8.64	620-625nm	120°	180	210	
ALEDTFlexy-72DL-Y	Yellow	12	720	≤ 8.64	590-595nm	120°	180	210	
ALEDTFlexy-72DL-WW	Warm White	12	720	≤ 8.64	2700-3000K	120°	700	750	
ALEDTFlexy-72DL-NW	Natural White	12	720	≤ 8.64	4000-4500K	120°	700	750	
ALEDTFlexy-72DL-CW	Cool White	12	720	≤ 8.64	6000-6500K	120°	700	750	
ALEDTFlexy-72DL-G	Green	12	720	≤ 8.64	520-525nm	120°	600	650	41.6
ALEDTFlexy-72DL-B	Blue	12	720	≤ 8.64	465-470nm	120°	140	170	

## Application Demo:

