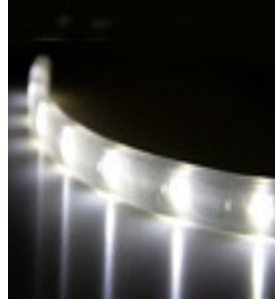


# LED STRIP

## Φ3、Φ5 LS(PDF)

Apply to individual lighting and decorative, widely used in backlight module.

12V DC used for the the the power supply, the use of safe and reliable.



	Item	Color	PCB (Plastic Profile) Width (mm)	PCB Length (mm)	Power (V)	DC Voltage (V)	LED Q'ty (pcs)
LED	LS-12V- W(B/G/R/Y)4-320	White	4	320.5	2.4	12	30
Light	LS-12V- W(B/G/R/Y)4-425	Blue	4	425	2.9	12	36
Bar	LS-12V- W(B/G/R/Y)4-580	Green	4	580	5.8	12	72
	LS-12V- W(B/G/R/Y)4-700	Red	4	700	7.4	12	93
	LS-12V- W(B/G/R/Y)4-840	Yellow	4	840	8.6	12	108
	LS-12V- W(B/G/R/Y)4-1000		4	1000	10.6	12	132
	LS-12V- W(B/G/R/Y)7-423	White	7(9)	423	4.3	12	54
	LS-12V- W(B/G/R/Y)7-700	Blue	7(9)	700	7.2	12	90
	LS-12V- W(B/G/R/Y)7-810	Green	7(9)	810	8.2	12	102
	LS-12V- W(B/G/R/Y)7-882	Red	7(9)	882	9.1	12	114
	LS-12V- W(B/G/R/Y)7-906	Yellow	7(9)	906	9.4	12	117
	LS-12V- W(B/G/R/Y)7-1000	With	7(9)	1000	10.6	12	132
	LS-12V- W(B/G/R/Y)7-1160	Plastics	7(9)	1160	12	12	150
	LS-12V- W(B/G/R/Y)7-1400	Profile	7(9)	1400	14.4	12	180
	LS-12V- W(B/G/R/Y)11-600		11(14)	600	6.7	12	84
Waterproof	WLS-12V-(B/G)14- 600	White(Blue /Green)	14	600	6.7	12	48
LED Light Bar	WLS-12V-(B/G)14- 840		14	840	9.4	12	84

- 1.Lit without delay, faster response time
- 2.Uminous high purity, without lamp filter, optical wavelength error within 10 nanometers
- 3.A small LED heat, the heat-resistant material on the lighting requirement is not very high
- 4.Beam focused and easier to control, and doesn't require use reflectors focus,to reduce the depth of lamps
- 5.long life, no heat filament structure, in the normal use of more than six years

**SMD ALS-W4-413 ALS-W4-590 ALS-3W6-576 ALS-3W8-576 ALS-12V-1W4-480  
FLS-12V-1W5-4.8W-1000 FLS-12V-1W5-9.6W-1000 PLS-12V-3W6-400**

LED chips arranged in the uniform of the board of PCB, very slim, compact appearance, is a multi-purpose type of light source. High-brightness light, perspective, the quality, performance and stability.



Item	Color	PCB (Plastic Profile) Width (mm)	PCB Length (mm)	Power (W)	DC Voltage (V)	LED Q'ty (pcs)
Flexible SMD LED Strips	RGB	10	1000	7.5	12	30
		10	3000	22.5	12	90
	White	5	1000	4.8	12	60
		5	1000	9.6	12	120
		5	5000	24	12	300
		5	5000	48	12	600
Alumium Board SMD Light Bar.	White	8	576	18	12	36
		6	576	18	12	36
		4	413	6.6	12	33
		4	480	7.8	12	39
		4	590	9.6	12	48
Waterproof Flexible SMD LED Strips	White	8	1000	7.2	12	60
		8	5000	36	12	300
	RGB	10	3000	22.5	12	90
SMD LED Light Bar	White	8	400	7.2	12	30



