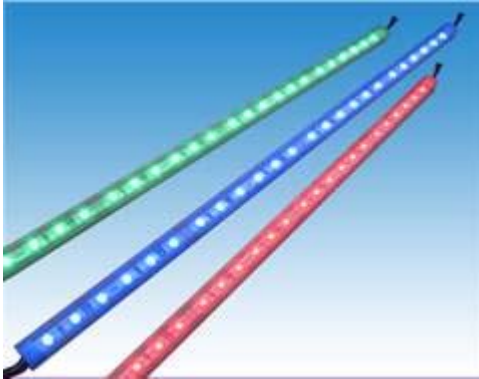


## SMD LED LINEAR LIGHTS



1. This product has RGB or Single color chip as luminous body. Viewing angle is 120°. There are two specs for selection: 15 lights (12VDC) and 24 lights (24VDC). These LEDs are evenly arranged on the PCB board. Its colour is soft and well mixed. Four wires, Each bar could be connected together via elegant male and female connectors. It is easy for installation. Elegant and beautiful in appearance. It is a kind of linear lighting with variable application.
2. The LEDs of this product are from famous international company. The luminous body is of very high intensity, large viewing angle, good quality and stability.

3. The exquisite and beautiful housing protects the PCB board and LEDs from being polluted by dust and damaged by something else. In this way, the whole product is much stronger and has longer life span. Waterproof rate is IP54

4. Consumption Watt: 3.6W/0.5M (12VDC) or 5.76W/0.5M (24VDC)

5. LED Spacing: 33MM (EUS-B15RGB-SK) or 20MM (EUS-B24RGB-SK)

6. When controlled by DMX512 controlling system, it can realize many changing effects of single colour or multi-colour jumping, gradual colour changing and etc. It also can be controlled by RGB controller CT308, to realize whole colour changing. It is mainly for indoor application, such as small floodlight, cove lighting, stair decoration, edge lighting, etc

7. Package: White box

Descripton	Part No	Operating Voltage	Current Per Piece	Consumption Watts Per Piece	Number of LED	Maxium LED Number of One Loop	Intensity	Measurement
RGB /Single Color Bar (15 Lamps)	EUS - B15RGB-SK	12VDC	60mA*5	0.72W*5	15 ( RGB )	10	R:250mcd G:500mcd B:180mcd	510*15*15mm
RGB / Single Color Bar (24 Lamps)	EUS- B24RGB-SK	24VDC	60mA*4	1.44W*4	24(RGB)	20	R:250mcd G:500mcd B:180mcd	510*15*15mm