# User manual Flexible LED Strip

### **Application:**

High brightness, energy saving, ideal for indoor & outdoor use for bars, clubs, hotels, restaurants, casinos, etc..

**Note:** Please install the LED strip carefully. Do not bend the LED strip too hard in a sharp angle as it will damage the strip.

## **Technical Specification:**

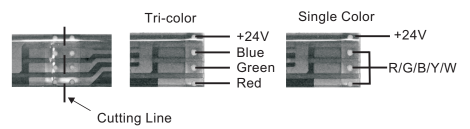
Color: RGB, R, G, B, Y, CW or WW Bean angle: 120° Voltage: DC 24V Power consumption: 32.4 Watts/5m Number of SMD LED: 150 Dimension: 10 x 5000mm Weight: 0.23 kg



FLS

#### Attention:

- 1. Operating temperature: -25°C~60°C
- 2. The power supply must match the products specification as indicated.
- 3. Installation surface must be smooth, clean and dry.
- 4. The part of LED components can not be fixed on the surface of the sharp edge.
- 5. LED strip should not be collided and crushed with other objects.
- 6. Cut following the cutting line and the LED strip can still work.
- 7. Do not connect the LED strip longer than 5 meters.



# User manual Flexible LED Strip

### **Application:**

High brightness, energy saving, ideal for indoor & outdoor use for bars, clubs, hotels, restaurants, casinos, etc..

**Note:** Please install the LED strip carefully. Do not bend the LED strip too hard in a sharp angle as it will damage the strip.

## **Technical Specification:**

Color: RGB, R, G, B, Y, CW or WW Bean angle: 120° Voltage: DC 24V Power consumption: 32.4 Watts/5m Number of SMD LED: 150 Dimension: 10 x 5000mm Weight: 0.23 kg



FLS

#### Attention:

- 1. Operating temperature: -25°C~60°C
- 2. The power supply must match the products specification as indicated.
- 3. Installation surface must be smooth, clean and dry.
- 4. The part of LED components can not be fixed on the surface of the sharp edge.
- 5. LED strip should not be collided and crushed with other objects.
- 6. Cut following the cutting line and the LED strip can still work.
- 7. Do not connect the LED strip longer than 5 meters.

