

### **Features:**

- Every 3leds (12V) cuttable;
- Special PCB design, ideal heat radiation;
- Color temperature available: 3000K, 6000K, 9000K;
- High ratio of performance and costs;
- Application: outdoor and indoor lighting source, advertise light-box, signage, decoration, etc.



Indoor decorations, entertainment place and shopping mall decoration; Use for channel letters, sign board, signage, lighting box, etc.



Fixed by 3M tape. Hot Melt Glue required to fix the strip about every 0.5m when installing.



- 1. Do not bend the flex strip violently or arbitrarily;
- 2. No glass glue allowed to fix the strip, in case of any damage to LEDs when melting.



Code Name	Color	CCT(K)	View angle (°)	Luminous Flux (Im/pcs)	CRI (Ra)	Light Efficiency (Im/W)	Voltage(V)	Current(A/m)	Power(W/m)
F2	white	6000-12000	120	918-995	≥80	89	12/24	0.9/0.45	10.8

## **Other Reference Data:**

Code Name	Color Standard Serial Connection Length (m)		Operating Temperature ( $^{\circ}\!$	Storage Temperature (°C)	
F2	white	5	-25~+60	-25~+70	

#### Note:

- 1.CCT of white LEDs refer to the Color Temperature Chart.
- 2. Applying LED of different Bin, CCT will be different, and with luminous flux fluctuation in a certain degree.











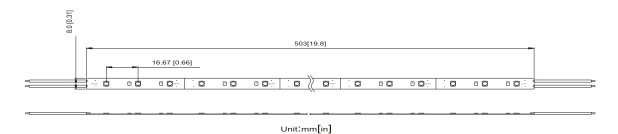




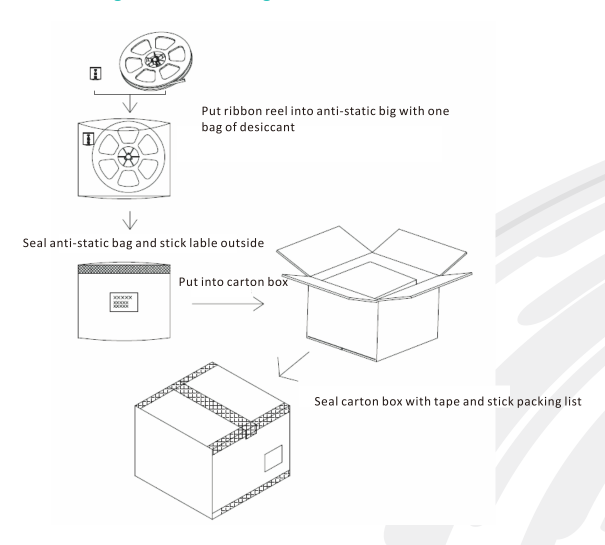


#### **Structure Chart:**

DC12V



### Package Schematic diagram:











#### Note:

1. Carton Size: 630\*520\*280mm.

2. Roll every strip on a wheel(5M/reel),put every reel into a anti-static bag, 22 bags into a small box,4 boxes into a big carton.

3.

Code Name	Product Size	Qty/CTN (reel )	N.W. (kg)	G.W. (kg)	
F2	F2 5m+8mm 88		4.45(1±10%)	12.01(1±10%)	

4. Above quantity and weight are subject to the package as diagram shows; Please take the practical product as standard if package changed.





