

# LED SOFT STRIP

ITEM NO. : **LSS-CL**

## INSTRUCTION OF LED SOFT STRIP/LSS-CL

This products is used widely in channel Letter,sign,logo,light box,automobile tail light, illumination dress,special clothes,craft,signal induction ect.

### A.Specification

#### A-1. Structure

Materials: Soft PCB  
 Inout Voltage: 12V/24V DC  
 Protecting Rating: IP20/IP65/IP67/IP68(for option)  
 Control Way: DMX or Video  
 Operating Temperature: -20°C~40°C  
 Beam Angle: 120 degrees  
 Packing: 5M/Roll



LSS-CL

#### A-2. Model Configuration Table

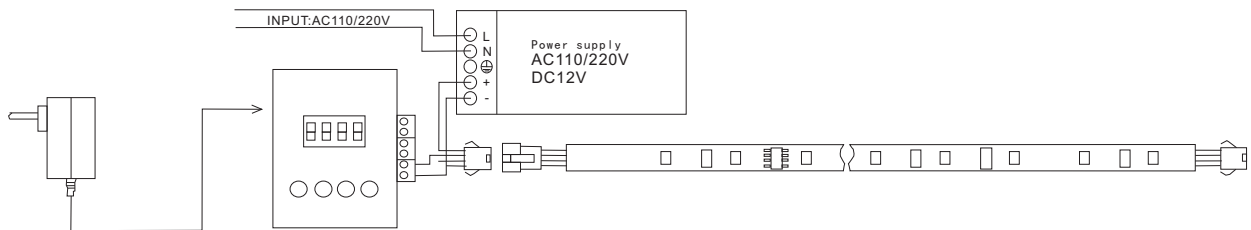
| Model No. | LED Color | LED Type | Power Consumpti | Input voltage | Size | ✓ |
|-----------|-----------|----------|-----------------|---------------|------|---|
| LSS-CL    | RGB       | 5050     | 7.6W/m          | 12V           | 10mm |   |

### B. Work Mode

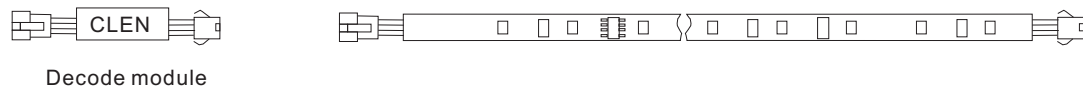
- B-1. On-line mode:connect with senior controller (CVS-LM-U8) and PC to control and get more colorful effects.  
 B-2. Off-line mode:connect with off-line controller(YM-ST8) to control and get the effects by programming software inside of controller.

### C. Connection

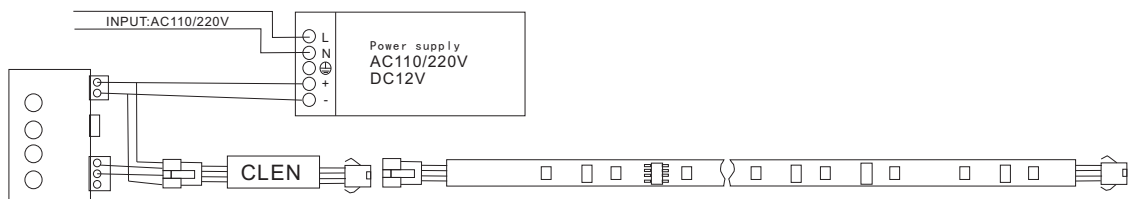
#### C-1.Connect the soft strip(VD)



#### C-2.Connect signal board (DMX)



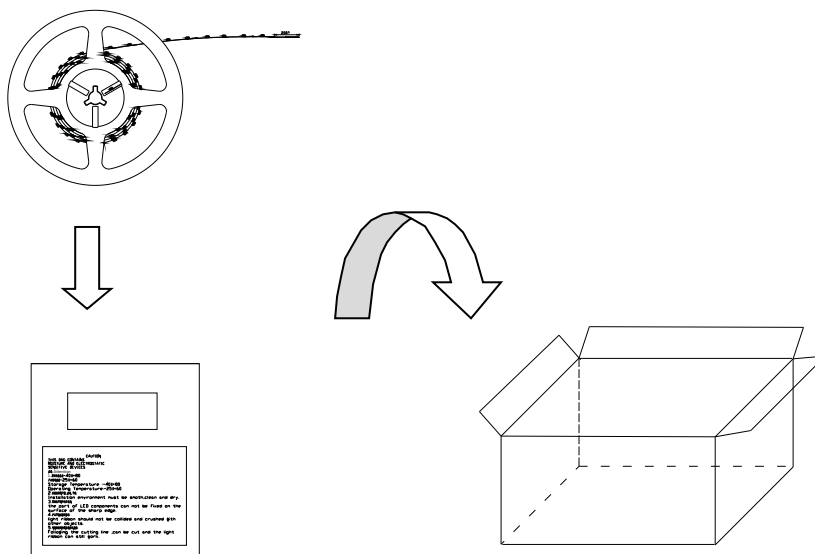
#### C-3.Connect controller and power supply



# LED SOFT STRIP

ITEM NO. : **LSS-KS**

## D:Packing



- 1:Carton size:260\*240\*200mm
- 2:QTY/CTN:5m/roll,10roll/ctn
- 3:N.W:15.0KG/ctn

### **Caution:**

- 1.Only professional people to make installation,pls check the fixture well before installation;
- 2.Pls install the lights according to this datasheet carefully, screw the light well and connect the wire correctly.

### **Warning:**

- \* Neglect on action of the above treatment will lead to failure of waterproof and proper working of the lights!!
- \* Make sure the ground connection well avoid electric shock, due to metal housing.

**Note:** The above instruction are subject to update or improved without notice.Pls turn to our staff for further details !  
Thanks for your long term support !