

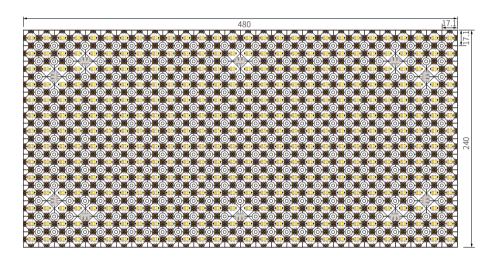
- Customizable flexible LED panel;
- Cut along the scissors symbol. It is used in different scenes, and is widely used in large-size luminous areas such as positive light boxes and bar counters;
- 5 years warranty, working life ≥50000 hours.

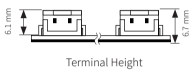


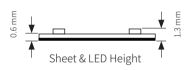




Dimension structure







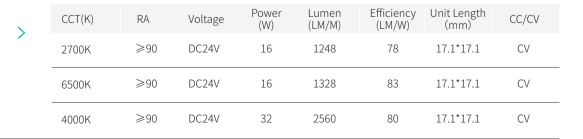
Unit: mm Cross section

Technical Data

Product name	Tunable White LED Sheet Light
INPUT voltage	DC24V
Power/pcs	32 W/pcs
RA	≥90
Color temperature	2700K+6500K 30000H
Warranty	

LED Q'ty/PCS	784 LEDS/PCS
LED type	2835
Working temperature	-20°C∼ 50°C
Storage temperature	-25°C∼ 60°C
Cut length	17.1*17.1mm
PCB size	480*240mm



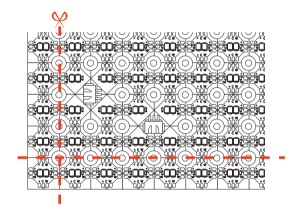


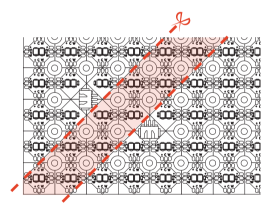


Cable

Cable Type	Schematic Diagram	Specification	Core	Electrical Properties
Two-end connector with short cable	60mm			
Two-end connector with long cable	300mm	Inner core: 20AWG	• • •	Brown V+、White W、Yellow WW
One-end connector with long cable	300mm			

Cutting Mark

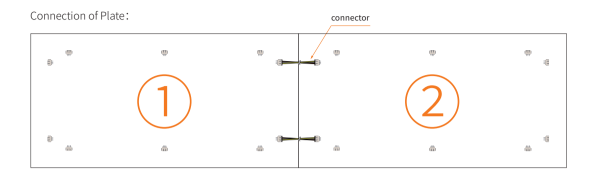




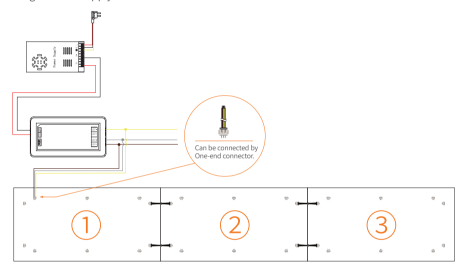
- 1. As shown in the figure, horizontal cutting, vertical cutting can be carried out along the lines on the panel. When cutting, do not cut components by mistake.
- 2. As shown in the figure, when cutting obliquely along the lines on the panel, it is necessary to pay attention to interval cutting. When cutting, do not cut components by mistake.



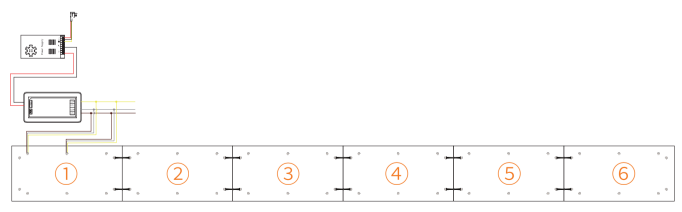
Connection Diagram



Single Power Supply Point:



Series Connection:



The maximum overload current of the PH terminal is 5A.
A single power supply point carries a maximum of 3PCS plates, and a maximum of 6PCS plates in series.



Notes

* Before use, please check whether the product has been damaged during transportation.

If it is damaged, please do not install it;

- * Please check the voltage range before use, and select the right power supply for use;
- Best working environment temperature: -20°C~+50°C;
- Best storage environment temperature: -25°C~+60°C;

It is recommended to install the product in a place with good ventilation and heat dissipation.

* Because the sealed space will affect the heat dissipation of the product;

Please turn off the power supply during installation, and then turn on the power after installation.

- * Do not touch the product during use;
- * Pay attention to ESD prevention during installation and use;
- * It can be used indoors or outdoors according to the different waterproof levels of the product;
- * During use, please avoid looking directly at the luminous body with your eyes;

Please strictly follow the product parameters and instructions when use.