

28mm Linear light

Description

Linear light is a low power LED strip product designed for outdoor landscape lighting. It adopts aviation grade 6063 extruded aluminum shell, flame-retardant plastic PC end cover, and is waterproof by high thermal conductivity and weather-resistant PU glue; the light bar is small in size and exquisite in appearance; the light strips are connected by national standard flexible cable; the product length and color can be Customized, can adapt to the installation of large curves or curved surfaces; suitable for the contour of the building facade, the interior and exterior surfaces are brightened.

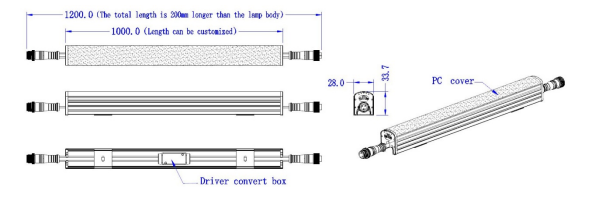


Features:

- ★ A new generation of TTL serial technology design
- ★ Standard DMX512 Control Protocol
- ★ Industry-leading wireless button-type anti-smash connection design
- ★ High thermal conductivity glue full potting waterproof design
- ★ Outdoor lightning protection and Electrostatic (ESD) special protection design
- ★ The top cover of the product is optional:support PC flat cover or milky white cover
- ★ The product uses an original hidden mounting slider
- ★ Support RGB/W current separately adjustable (low light and high gray)

Application environment: indoor, outdoor

Measurement (Unit:mm)

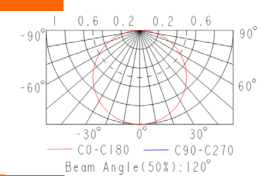




Technical Parameters:

Basic parameters						
Color/gray	RGB/W each 256 grayscale;					
Light source	3535 /5050 /2835	LED quantities	48-72pcs (0.25m-1m, length can be customized according to requirements)			
Material	Aluminum spray housing / anodized + optical PC cover					
Lifespan	50,000h	Weight	710g/m			
Optical parameters						
Operating Voltage	DC24V	Maximum power	12~20W/m			
RGB Light intensity	180cd/m	White light	360cd/m			
Beam angle	30° /45° /60° /90° /120°	Electric grade	Class III			
Other parameters						
Operating temperature	-20° C to 50° C	Storage temperature	-40° C to 70° C			
Protection level	IP66					

Light distribution curve



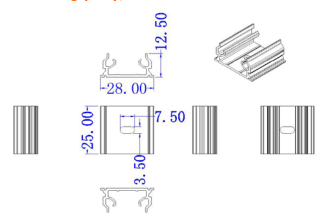
Product selection table

Model	Light source quantities	Light source	Color	Control	DC Operating Voltage	Power	White light light intensity
SLA028-48AT	48PCS	3535	RGB/W	Single line serial TTL	24V	12W	120cd
SLA028-48AD	48PCS	3535	RGB/W	DMX512	24V	12W	120cd
SLA028-48XD	48PCS	5050	RGBW	DMX512	24V	15W	180cd
SLA028-48CN	48PCS	3535 2835	W	No control	24V	12W	240cd
SLA028-60AT	60PCS	3535	RGB/W	Single line serial TTL	24V	15W	150cd
SLA028-60AD	60PCS	3535	RGB/W	DMX512	24V	15W	150cd
SLA028-60XD	60PCS	5050	RGBW	DMX512	24V	20W	225cd
SLA028-60CN	60PCS	3535 2835	W	No control	24V	15W	300cd
SLA028-72AT	72PCS	3535	RGB/W	Single line serial TTL	24V	18W	180cd
SLA028-72AD	72PCS	3535	RGB/W	DMX512	24V	18W	180cd
SLA028-72CN	72PCS	3535 2835	W	No control	24V	18W	360cd

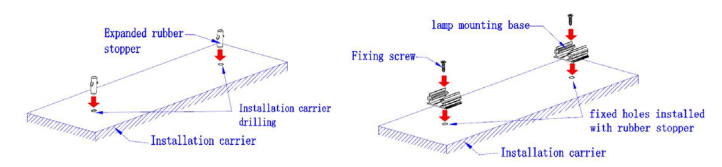


Mounting parts dimensions

Mounting base measurement drawing (mm);

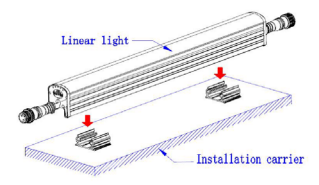


The installation method of the fixed installation base:



① Install the carrier hole and install the expansion rubber plug:

Make a mark on the carrier according to the installation position of the lamp, and drill it (6mm drill bit is recommended); knock the expansion rubber plug into the drill hole with a hammer (Note: the rubber plug should not be loose);

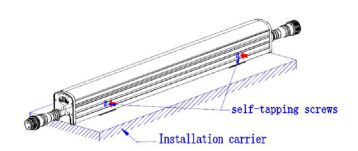


(3) luminaire installation:

Align the luminaire with the luminaire mounting base and fasten it to the luminaire mounting base;

2) fixed lamp installation base:

Align the hole of the lamp mounting base with the expansion rubber plug hole, and use a suitable self-tapping screw to fix the lamp mounting base to the mounting carrier;



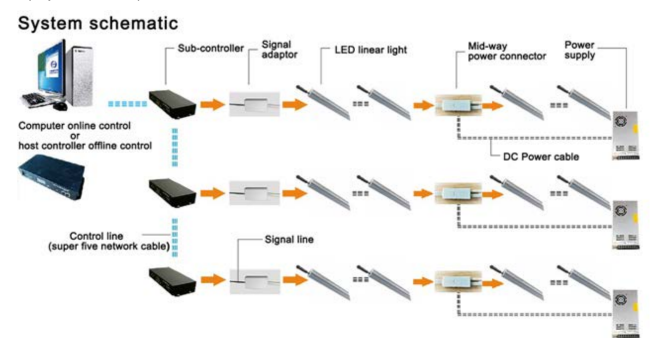
(4) luminaire reinforcement, complete the installation:

After installing the lamp, use two self-tapping screws from the lower side to fix the profile top cover and the profile mounting base to prevent the top cover from falling.



System connection

- 1. The main controller is equipped with sub-controller and signal adaptor. The main control and sub-control working voltage is AC220V. The working voltage of the signal adaptor is the same as the working voltage of the pixel light.
- 2. Each sub-controller has 8 ports. The TTL sub-controller can carry 512 (RGB) pixels per port. The DMX sub-controller can carry 170 (RGB) pixels per port. It is used with the signal adaptor and supports 200 meters long distance transmission.
- 3. The main control and sub-control, sub-control and sub-control are connected by CAT5 twisted cables, the maximum distance of each section is less than 120 meters; the maximum transmission distance between the sub-controller and the signal adaptor is less than 120 meters. In this case, the maximum distance from the signal adaptor to the first pixel light is no more than 2 meters.
- 4. It is recommended that the maximum point spacing should not exceed 2.5 meters, and each intermediate power supply can support the power supply distance of 6 meters left and right (can be adjusted according to the project conditions).



Control system	TTL Dual channel real-time back up	DMX512	
Main controller			
Sub controller	218A	218DW	
Signal adaptor			
Signal adaptor	001 Differential signal adaptor	002 Differential signal adaptor	
Signal cable	Two-core shielded wire	Two-core shielded wire three-core shielded wire	



Notes:

- 1. Please read the installation manual carefully before using the product.
- 2. The product is handled gently and gently to avoid damage to the product. Installation, maintenance and maintenance must be handled by professionals;
- 3. The external power supply must be cut off during wiring to prevent people from getting an electric shock or damaging the lamp;
- 4. When the external power cord is connected, the corresponding measures of waterproofing and water leakage must be taken;
- 5. The male and female waterproof protective covers for the products shall not be removed before the products are installed and connected;
- 6. Quality Assurance: Under normal conditions of use, quality assurance is based on the proper storage, installation, use and maintenance of the product.

(Note: Product damage caused by improper installation and use, in violation of product operating procedures, is not within the scope of product quality assurance