Charminglite

Product Specification

Product Name

SK 9822 LED STRIP

Product Number

LC-9822XX-5V

 ϵ

ROHS

Product Image





Product Features

- 1. LED Chip is built in IC, then the components is less, pixels can be high, can make attractive appearance and so on
- 2.IC is designed with double the signal a data line a clock line two power lines 256 gray scale high brightness fast data transfer fast screen refresh
- 3. Each lamp bead forms a loop,can be arbitrarily cut according to the needs of the length of the loop, without damaging other parts.

Product Warranty

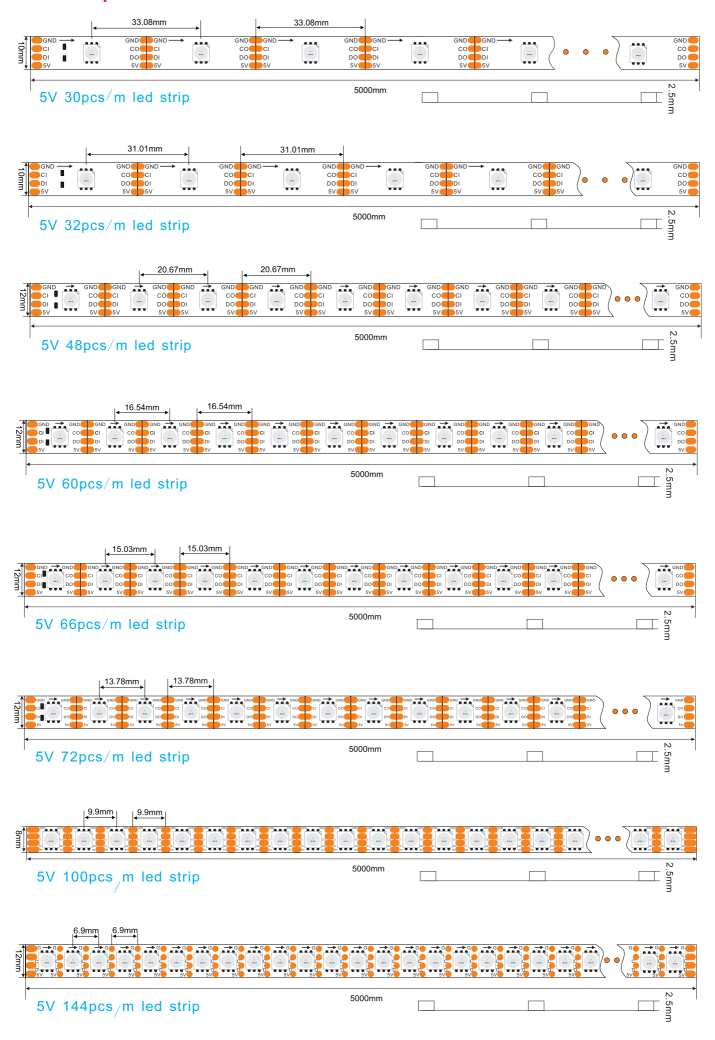
Warranty is 2 Years

Applications





LED Strip dimension



Specifications

1 meter led strip Specifications

Specifications	Voltage	Power	Angle	IP Rating	Color	Color Temperature		Ra		Lumen			Life
Specifications	voltage	Fower	Aligie	ii itatiiig	Coloi	Min	Max	Min	Max	Min	Average	Max	LITE
LC-9822X30X-5V	5V	9.6W	120°	IP20, IP67 IP65、IP68		2800K	6500K	Ra>70	Ra>80	R:36LM G:90LM B:30LM W:510LM WW:510LM	R:45LM G:120LM B:45LM W:540LM WW:540LM	R:54LM G:150LM B:48LM W:600LM WW:600LM	50000Н
LC-9822X32X-5V	5V	10W	120°	IP20, IP67 IP65、IP68		2800K	6500K	Ra>70	Ra>80	R:39LM G:96LM B:32LM W:544LM WW:544LM	R:48LM G:128LM B:48LM W:576LM WW:576LM	R:58LM G:160LM B:51LM W:640LM WW:640LM	50000H
LC-9822X48X-5V	5V	14. 4W	120°	IP20, IP67 IP65、IP68		2800K	6500K	Ra>70	Ra>80	R:58LM G:144LM B:48LM W:816LM WW:816LM	R:72LM G:192LM B:72LM W:864LM WW:864LM	R:86LM G:240LM B:76LM W:960LM WW:960LM	50000Н
LC-9822X60X-5V	5V	18W	120°	IP20, IP67 IP65、IP68		2800K	6500K	Ra>70	Ra>80	R:72LM G:180LM B:60LM W:1020LM WW:1020LM	R:90LM G:240LM B:90LM W:1080LM WW:1080LM	R:108LM G:300LM B:96LM W:1200LM WW:1200LM	50000H
LC-9822X66X-5V	5V	19. 8W	120°	IP20, IP67 IP65、IP68		2800K	6500K	Ra>70	Ra>80	R:79LM G:198LM B:66LM W:1122LM WW:1122LM	R:99LM G:264LM B:99LM W:1188LM WW:1188LM	R:119LM G:330LM B:106LM W:1320LM WW:1320LM	50000H
LC-9822X72X-5V	5V	21. 6W	120°	IP20, IP67 IP65、IP68		2800K	6500K	Ra>70	Ra>80	R:86LM G:216LM B:72LM W:1224LM WW:1224LM	R:108LM G:288LM B:108LM W:1296LM WW:1296LM	R:129LM G:360LM B:115LM W:1440LM WW:1440LM	50000H
LC-9822X100X-5V	5V	30W	120°	IP20, IP67 IP65、IP68		2800K	6500K	Ra>70	Ra>80	R:120LM G:300LM B:100LM W:1700LM WW:1700LM	R:150LM G:400LM B:150LM W:1800LM WW:1800LM	R:180LM G:500LM B:160LM W:2000LM WW:2000LM	50000H
LC-9822X144X-5V	5V	43. 2W	120°	IP20, IP67 IP65、IP68		2800K	6500K	Ra>70	Ra>80	R:172LM G:432LM B:144LM W:2448LM WW:2448LM	R:216LM G:576LM B:216LM W:2592LM WW:2592LM	R:259LM G:720LM B:230LM W:2880LM WW:2880LM	50000Н

Note, the above optical parameters, models X represents optionally, color, water level, the index display. Etc., please indicate clearly when ordering.

Light decay parameters, test the ambient temperature of 25 degrees, plus or minus 3 degrees

testing time	light fades rate				
500Н	O%				
1000Н	0%				
2000Н	0. 5%				
4000Н	1.2%				
6000Н	2%				

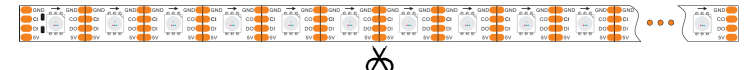
Note, due to the particularity LED product manufacturing process, technical parameters above reflect only the statistics, do not necessarily correspond to the actual parameters of each product, the product may differ from the actual parameters of the above parameters

Due to the use of the special requirements of the following products SK9822

- It is recommended to use, IP65, IP67, IP68 waterproof product on relatively heavy humid environment,
- The product is not recommended to use RGB mixing white for long time
- In special environments, before ordering the product, need to consult our sales representatives or product engineers

Strip cut schematic

Scissors to cut at the mouth



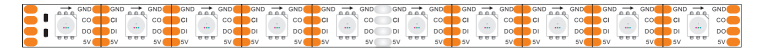
LED STRIP wiring diagram

When using lights outdoors, be sure to do waterproof connectors, waterproof power to do well



The heat shrink tubing set into the light band, and then the lights welding firm





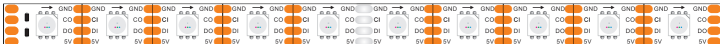
Two weld will shrink tubing to move the welding and weld completely wrap



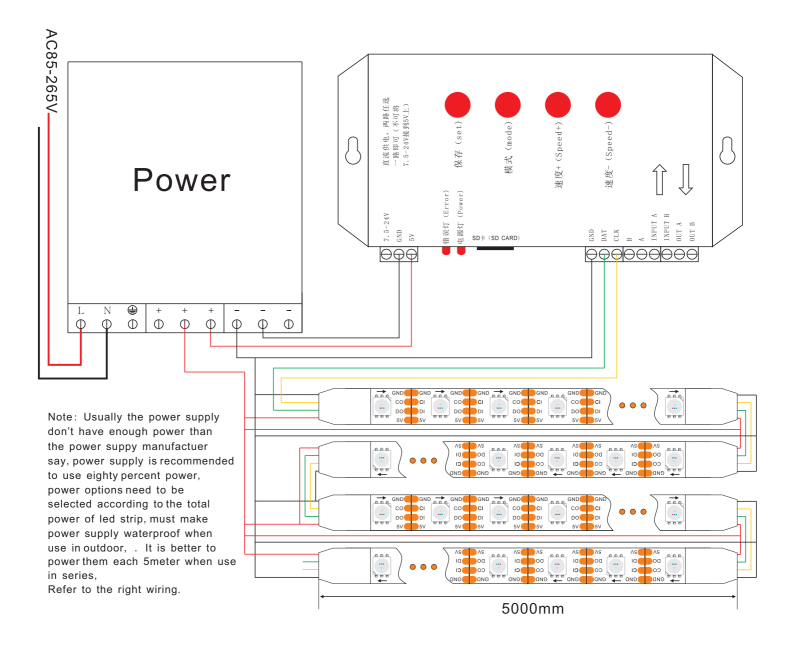


After leaving a good heat shrink tubing, heat shrinkable tube aligned hairdryer to blow completely encased like a light bar



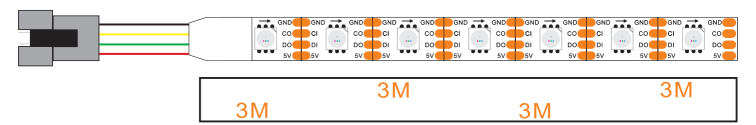


Installation wiring diagram

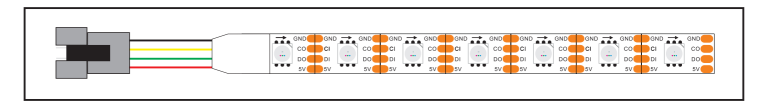


IP20 IP65 the installation diagram

Clean surface debris, ensure the strip surface clean



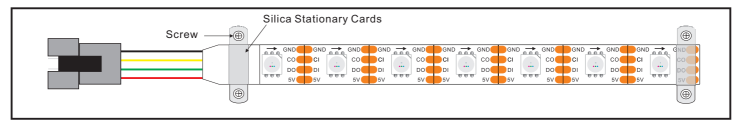
Pull the 3m paper out of the back of led strip



The lights straighten directly fixed to the mounting position

IP67, IP68 the installation diagram

Clean surface debris, ensure the strip surface clean



Put the led strip on install place, use screw to fixed, each meter need to use 2 silicone snap

Notes

- Please read the specifications and precautions carefully before installation
- Please do not use nails or sharp instruments to intall led strip on the object, use double-sided tape or glue or wall mounted on plywood
- Fixed led strip, you can not use acidic glue, it is recommended to use a neutral glue.
- This product is a constant voltage DC5V, make sure Power is right before installation, after installation, check the wiring is correct or not, so that avoid the product been burned
- This product is recommended use in parallel. when the length is more than five meters, the tail so be power to ensure the brightness is enough or uneven