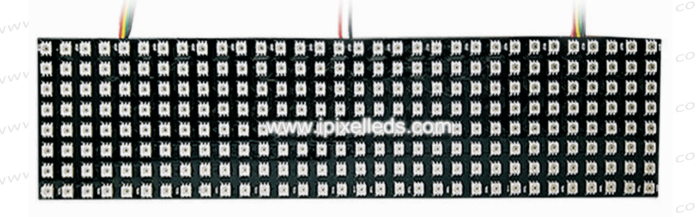


iPixel LED Light Co., Ltd

WW.ipixelleds.com8*32 Flexible LED Panel Addressable SK9822 LED



Applications: Williams

DIY electronic production

W Advertising

Display



Features and specifications and specifications

Individually addressable RGB LEDs (8*32 LEDs)

24-bit color control (8-bit PWM per channel); 16.8 million colors per pixel

Additional color-independent brightness control (5-bit PWM); 32 brightness steps per pixel www.ipixelleds

SPI control interface

5 V operating voltage WW.ipixelleds

Each LED Matrix draws approximately 8A at full brightness

320 mm width (32 LEDs) or 80 mm width (8 LEDs). Pitch: P10

Flexible, bendable IP20 rating

Black strip color

Power/data connectors on both strip ends for easy chaining

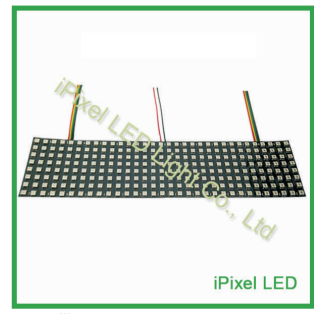


iPixel LED Light Co., Ltd

Descriptions:

1.There's a new LED matrix is a rectangle design in iPixel LED!

8*32 Pixel SK9822 LEDs use a 2-wire SPI,it can push data much faster than with the WS2812B 800 KHz protocol and there's no specific timing required. it's also have much higher PWM refresh rates.



2.This SMD 5050 LEDs is GRB color sequence, not RGB sequence!!! with an embedded microcontroller inside the LED. You can set the color/brightness of each LED to 24-bit color (8 bits each red green and blue). Each LED acts like a shift register, reading incoming color data on the input pins, and then shifting the previous color data out on the output pin. By sending a long string of data, you can control an unlimited LEDs

3. These LEDs have 2 wires (input and output) for clock and one data pin.

Because the clock and data is seperated, you can use any microcontroller or microprocessor, including Arduino, Raspberry Pi, BeagleBone, Propeller to control it

PWM rate. You only have to set the 24-bit color data for each pixel LED once, and then the LED +built-in-chip will handle the PWMing of the red, green and blue.

On our WS2812B Matrix, this PWM rate happens 400 Hz, which works well but is noticably at lower brightnesses and if the strip is moving in any way.

have a 20 KHz PWM rate, even if you set any color or animation, there is no pixelation

4.The Matrix is made of flexible PCB material, Non-waterproof, for indoor use only, 2 Ounce copper PCB and black color you can also connect each matrix to together to make them as large as a P10 LED screen, make sure gave them enough Power, each matrix 256 pcs LEDs request about 8A.

5. These matrix comes in 1pcs per bag, on the back side, soldered a pair of 4-pin JST SM connector, it's makes easy to link to next matrix



iPixel LED Light Co., Ltd

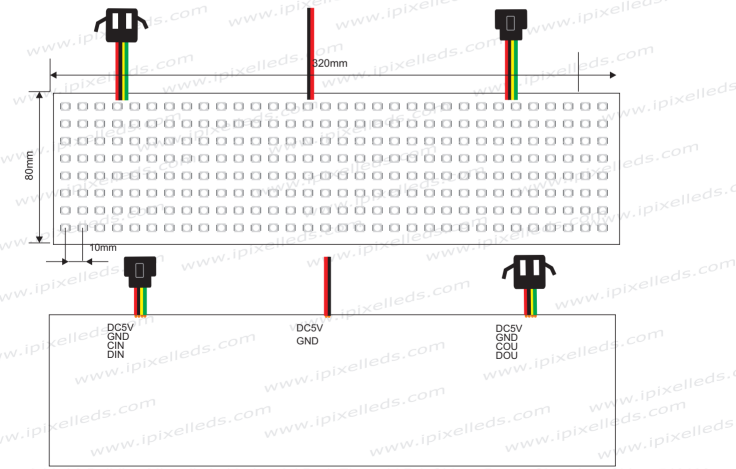
Technical Parameters:

Light source	SMD 5050 RGB		
Beam angle	140 deg.		
Operating voltage	DC5V		
Consumption watts	75±1W		
Pixel pitch (mm)	10mm		
Pixel resolution	80*320mm		
Entire piece LED quantity	256 pcs		
Printed circuit board thickness	0. 25mm		
Operation Temperature	-40℃-40℃		
Storage Temperature	-10 °C−50°C		

Technical Parameter

					M. IP"		
×	Part Number	Emitting	Signal	Voltage	IC	luman ner LED(mcd)	TD
	Part Number	Color	Signal	(V)	IC	Lumen per LED(mcd)	IP
	S0832SK9822	Full color	SPI	5	Sk9822	R:500-650 G:370-530 B:120-165	IP20

Outline Dimension: (Unit:mm)



Add: A2 Building Ming Jin hai Industrial Park, Zhou shi Rd, Shiyan, Baoan, Shenzhen, China. 518108

Tel: 0086-755-85257292 Fax:0086-755-85259059 Web:www.ipixelleds.com

E-mail: inquiry@ipixelleds.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Adafruit Accessories category:

Click to view products by Adafruit manufacturer:

Other Similar products are found below:

3209 3561 3560 3562 2503 3011 3048 2973 2868 2958 2836 2968 3610 3568 3551 2858 3353 3584 3484 2865 3556 3559 3262 3348 2499 2878 2963 3219 3005 2882 PGM1202 02-LDR1 02-LDR12 02-LDR13 02-LDR14 02-LDR15 02-LDR2 02-LDR3 02-LDR4 2194 862 460 905 02-LDR20 02-LDR21 02-LDR22 02-LDR23 1008 1020 1031