## iPixel LED <br> iPixel LED Light Co. , Ltd

## Addressable 5mm RGB DIP Board



## Product Description


this is a full board in 66mm Diameter
there are many hole in center of the board which are for mounting purpose.
looks like it consist by 3 circle ,but it's not removeable as it's a full sheet.
44pcs addressable DIP 5mm lamp, both in and output Soldering Pad on back side of the PCB, 5 VCC operation, SPI signal.

Product Datasheet

| Product | Number | M066044XA3SF |
| :--- | :--- | :--- |
| LED | Quantity | 44 leds |
| Explicit | index | 80 |
| LED | Type | DIP 5mm RGB |
| Color |  | RGB |
| Size | (mm) | $66 \mathrm{~mm} \varnothing$ |
| Luminous intensity | R=44000mcd ,G=55000mcd ,B=66000mcd |  |
| IP | Level | IP20 |
| Beam | Angle | $270^{\circ}$ |
| Guarantee quality | 1 years |  |

Outline Dimension


## *The following is the lamp details

## SPECIFICATION SHEET

Description:
■ $4.8 * 5.8 \mathrm{MM}$

- Lens Color: Water Clear
- Emitting Color: RGB

■ Viewing Angle : $270^{\circ}$

| CUSTOMER | APPROVED BY | CHECKED BY | PREPARED BY |
| :--- | :--- | :--- | :--- |
| APPROVED |  |  |  |
| SIGNATURES |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Description :

5 mm WS2812Bstraw hat LED is a light emittingdiode with integrated digital control circuitin shape of 5 mm Straw hat. Each lighting element is a pixel. The intensities of the pixels are contained within the intelligent digital interface input. The output is driven by patented PWM technology, which effectively guarantees high consistency of the color of the pixels. The control circuit consists of a signal shaping amplification circuit, a built-in constant current circuit, and a high precision RC oscillator.

The data protocol being used is uni-polar NRZ communication mode. The 24 -bit data are transmitted from the controller to DIN of the firstelement, and if it is accepted it is extracted pixel to pixel. After an internal data latch, the remaining data pass through the internal amplification circuitand send out on the DO port to the remaining pixels. The pixel is reset after the end of DIN. Using automatic shaping forwarding technology makes the number of cascaded pixels without signal transmission only limited by signal transmission speed.

The LED has a low driving voltage (which allows for environmental protection and energy saving), high brightness, scattering angle, good consistency, low power, and long life. The control circuitis integrated in the LED above.

## Main Application Field:

- Full color LED string light, LED full color module, LED guardrail tube, LED appearance / scene lighting,spot light for advertsing
- LED point light, LED pixel screen, LED shaped screen, a variety of electronic products, electrical equipment etc..


## Description:

- LED internal integrated high quality external control line serial cascade constant current IC;
- control circuitand the RGB chip in Lamps LED components, to form a complete control of pixel, color mixing uniformityand consistency;
- built-in data shaping circuit, a pixel signal is received after wave shaping and output waveform distortion will not guarantee a line;
- The built-in power on reset and reset circuit, the power does not work;
- gray level adjusting circuit(256level gray scale adjustable);
- red drive special treatment, color balance;
- line data transmission;
- plastic forward strengthening technology, the transmission distance over 10 m ;
- Using a typical data transmission frequency of 800 Kbps with refreshing rate of 30 frames/sec.

Mechanical
Dimension :


| NO. | Symbol | Function description |
| :---: | :---: | :--- |
| 1. | DOUT | Control data signal output |
| 2. | VDD | Power supply LED |
| 3. | VSS | Ground |
| 4. | DIN | Control data signal input |

Absolute Maximum Ratings ( $\mathbf{T a}=25^{\circ} \mathrm{C}, \mathrm{VSS}=\mathbf{0 V}$ )

| Parameter | Symbol | Range | Unit |
| :--- | :---: | :--- | :---: |
| Power supply voltage | VDD | $+3.5 \sim+5.5$ | V |
| Logic input voltage | VIN | $-0.5 \sim$ VDD +0.5 | V |
| Workingtemperature | Topt | $-40 \sim+85$ | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature | Tstg | $-50 \sim+150$ | ${ }^{\circ} \mathrm{C}$ |
| ESD pressure | VESD | 4 K | V |

Electrical/Optical Characteristics ( $\mathrm{T} \mathbf{A}=25^{\circ} \mathrm{C}, \mathrm{VDD}=5.0 \mathrm{~V}, \mathrm{VSS}=0 \mathrm{~V}$ )
RED COLOR:

| Parameter | Symbol | Min | Typ. | Max | Unit | Test <br> Condition |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Forward voltage | $\mathrm{V}_{\mathrm{F}}$ | 1.8 | 2.0 | 2.2 | V | $\mathrm{IF}=20 \mathrm{~mA}$ |
| Luminous intensity | $\mathrm{I}_{\mathrm{V}}$ | 1000 | 1250 | 1500 | mcd | $\mathrm{IF}=20 \mathrm{~mA}$ |
| Peak emission wavelength | р | 620 | 622.5 | 625 | nm | v |
| Half intensity angle | $2 \theta^{11 / 2}$ | v | 120 | v | deg | v |

GREEN COLOR :

| Parameter | Symbol | Min | Typ. | Max | Unit | Test <br> Condition |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Forward voltage | $\mathrm{V}_{\mathrm{F}}$ | 3.0 | 3.2 | 3.4 | V | $\mathrm{IF}=20 \mathrm{~mA}$ |
| Luminous intensity | $\mathrm{IV}_{\mathrm{V}}$ | 1500 | 1850 | 2200 | mcd | $\mathrm{IF}=20 \mathrm{~mA}$ |
| Peak emission wavelength | p | 520 | 522.5 | 525 | nm | v |
| Half intensity angle | $2 \theta^{11 / 2}$ | v | 120 | v | deg | v |

BLUE COLOR :

| Parameter | Symbol | Min | Typ. | Max | Unit | Test <br> Condition |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Forward voltage | $\mathrm{V}_{\mathrm{F}}$ | 3.0 | 3.2 | 3.4 | V | $\mathrm{IF}=20 \mathrm{~mA}$ |
| Luminous intensity | IV | 700 | 850 | 1000 | mcd | $\mathrm{IF}=20 \mathrm{~mA}$ |
| Peak emission wavelength | p | 465 | 467.5 | 470 | nm | v |
| Half intensity angle | $2 \theta^{11 / 2}$ | v | 120 | v | deg | v |


| Parameter | Symbol | Min | Typical | Max | Unit | Test |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| The chip supply <br> voltage | VDD | --- | 5.2 | --- | V |  |
| R/G/B port <br> pressure | VDS, MAX | --- | --- | 26 | V |  |
| DOUT drive <br> capability | IDOH | --- | 49 | --- | mA | DOUT conect ground, <br> the maximum drive <br> current |
|  | IDOL | --- | -50 | --- | mA | DOUT conect +, the <br> largest current |
|  | VIH | VIL | 3.4 | --- | --- | V |
| The frequency of <br> PWM | FPWM | --- | 1.2 | --- | KHZ |  |
| Static power <br> consumption | IDD | --- | 1 | --- | mA |  |

Dynamic Parameters ( $\mathbf{T a}=25^{\circ} \mathrm{C}$ ):

| Parameter | Symbol | Min | Typical | Max | Unit | Test |
| :--- | :--- | :---: | :---: | :---: | :---: | :--- |
| The speed of data <br> transmission | fDIN | --- | 800 | --- | KHZ | The duty ratio of 67\% <br> (data 1) |
| DOUT transmission <br> delay | TPLH | --- | ---- | 500 | ns | DIN $\rightarrow$ DOUT |
|  | TPHL | --- | --- | 500 | ns | n |
| IOUT Rise/Drop <br> Time | Tr |  | 100 |  | ns | VDS $=1.5$ <br> IOUT $=13 \mathrm{~mA}$ |



The Data Transmission Time (TH+TL=1.25 $\boldsymbol{\mu} \mathrm{s} \pm 600 \mathrm{~ns}$ ):

| TOH | 0 code, high level time | $0.3 \mu \mathrm{~s}$ | $\pm 0.15 \mu \mathrm{~s}$ |
| :---: | :---: | :---: | :---: |
| TOL | 0 code, low level time | $0.9 \mu \mathrm{~s}$ | $\pm 0.15 \mu \mathrm{~s}$ |
| T1H | 1 code, high level time | $0.6 \mu \mathrm{~s}$ | $\pm 0.15 \mu \mathrm{~s}$ |
| T1L | 1 code, low level time | $0.6 \mu \mathrm{~s}$ | $\pm 0.15 \mu \mathrm{~s}$ |
| Trst | Reset code, low level time | $80 \mu \mathrm{~s}$ |  |

Timing waveform:

Input code:



1码


RESET码


Connction mode:


The method of data transmission:


Note: the D1 sends data for MCU, D2, D3, D4 for data forwarding automatic shaping cascade circuit.
The data structure of 24 bit :

| G7 | G6 | G5 | G4 | G3 | G2 | G1 | G0 | R7 | R6 | R5 | R4 | R3 | R2 | R1 | R0 | B7 | B6 | B5 | B4 | B3 | B2 | B1 | B0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Note: high starting, in order to send data (G7-G6 - $\qquad$

The typical application circuit:


## Standard LED Performance Graph:




Typical Radiation Pattern $120^{\circ}$


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