

# 深圳市昱申科技有限公司

## CHINA YOUNG SUN LED TECHNOLOGY CO., LTD.

TEL: (86) 755-28079401 28079402 28079403 28079404 28079405

Model No.: YSM-2088CR3G2C

8mm Pitch RED/GREEN Double Color Dot Matrix

Applications:

■Full Color Display

Banking Board

■ Digital Display

LED Chip Absolute Maximum Ratings: (Ta=25℃)

Pararmeter	Symbol	Red	Green	Unit	
Forward curret	IF	20	20	mA	
Peak forward current(Duty Cycle=10, 10KHz)	${f I}_{\sf PF}$	30	30	mA	
Reverse voltage (V <sub>R</sub> =5V)	IR	10	10	μА	
Operating temp	Topr	-25 <b>-</b> 85	-25 - 85	$^{\circ}$ C	
Storage temp	Тѕтс	-30-85	-30-85	$^{\circ}$ C	
Peak Emission Wavelenength	λРн	20	30	nm	

<sup>\*</sup> Soldering Bath: not more than 5 seconds @260  $^{\circ}$ C. The bottom ends of the plastic reflector should be at least 2mm above the solder surface

Soldering Iron: not more than 3 seconds @300 ℃ under 30W

# LED Chip Typical Electrical & Optical Characteristics: (Ta=25℃)

ITEMS	Color	Symbol	Condition	Min.	Тур.	Max.	Unit	
Forward Voltage	Red	VF	I <sub>F</sub> =20mA	1.9	2.0	2.2	V	
	Green			3.2	3.3	3.5		
Luminous Intensity	Red	Iv	I=20mA	200	210	220	mcd	
	Green			280	300	330		
Wavelenength	Red	Δλ	I <sub>F</sub> =20mA	620		625	nm	
	Green			515		517.5		
Light Degradation after 1000 hours	Red	-4.68% ~ -8.27%						
	Green	-11.37% ~ -15.30%						



# 深圳市昱申科技有限公司

### CHINA YOUNG SUN LED TECHNOLOGY CO., LTD.

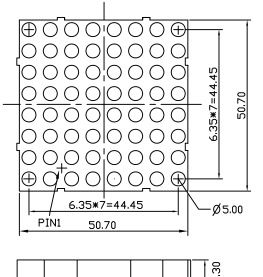
TEL: (86) 755-28079401 FAX: (86) 755-28079407 28079402 28079403 28079404

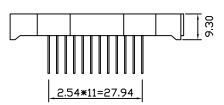
4 28079405

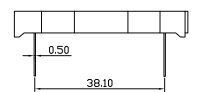
E-mail: info@100LED.com Web: www.100LED.com

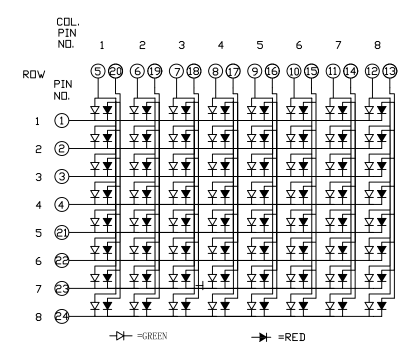
#### **Mechanical Dimensions:**

- $_{ extstyle e$
- aAn epoxy meniscus may extend about 1.5mm down the leads.











# 深圳市昱申科技有限公司

### CHINA YOUNG SUN LED TECHNOLOGY CO., LTD.

TEL: (86) 755-28079401 28079402 28079403 28079404

FAX: (86) 755-28079407

28079405

E-mail: info@100LED.com Web: www.100LED.com

### **Code System:**

YSM-2088CXXC

■1. Color:

R: Red A: Amber K: Kelly Y: Yellow G: Green C: Cyan P: Purple W: White

2. Wavelength or Color Temperature Range:

R1: 610-615nm R2: 615-620nm

G1: 512.5-515nm

R3: 620-625nm

G2: 515-517.5nm

#### Warrantee:

Electrical & Optical Characteristics consistency of same items all shippments.

### Notes:

- Please use Dot Matrix based on our datasheet.
- Dot Matrix is senstive to satics, be sure your equipments are anti-static when you use our Dot Matrixs.
- Pay more attention to your heat dissipation system when you use it, the better heat dissipation, the longer Dot Matrix lifespan.