

## 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

FAX: (86) 755-28079407 E-mail: info@100LED.com Web: www.100LED.com

Model No.: YSLB-10251G5-10

### Applications:

Moving Message Display

. Full Color Display

Banking Board

. Score Boards

Digital Display

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

Pararmeter	Symbol	GREEN	Unit	
Forward curret	ÎF	20	mA	
Peak forward current(Duty Cycl $e=\frac{1}{10}$ , 10KHz)	<b>I</b> PF	30	mA	
Reverse vol tage (V <sub>R</sub> =5V)	<b>I</b> R	10	μ <b>A</b>	
Operating temp	Topr	-25 - 85	$^{\circ}$ C	
Storage temp	Тѕтс	-30 - 85	$^{\circ}$	
Peak Emission Wavelenength	λРн	527.5	nm	

should be at least 2mm above the solder surface

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

## LED Chip Typical Electircal & Optical Chara Qeristics: (Ta=25 ℃)

ITEMS	Symbol	Condition	Min.	Тур.	Max.	Unit	
Forward Voltage	VF	I <sub>F</sub> =20mA	3.2	3.4	3.6	v	
Luminous Intensity	Iv	I <sub>F</sub> =20mA	50	55	60	mcd	
Wavelenength	Δλ	I <sub>F</sub> =20mA	525		527.5	nm	
Light Degradation after 1000 hours		-4.68% ~ -8.27%					



# 深圳市昱申科技有限公司

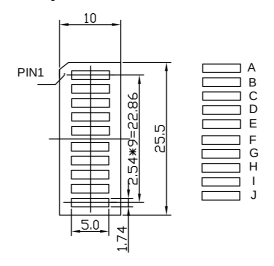
## CHINA YOUNG SUN LED TECHNOLOGY CO., LTD.

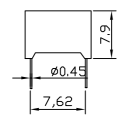
TEL: (86) 755-28079401 28079402 28079403 28079404 28079405

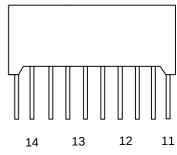
#### **Mechanical Dimensions:**

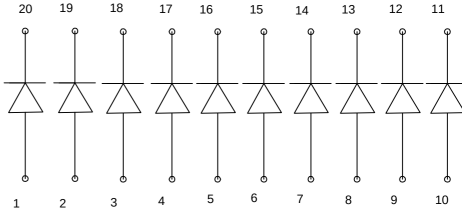
. All dimension are in mm, tolerance is  $\pm 0.2$ mm unless otherwise noted

. An 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 28079405

FAX: (86) 755-28079407 E-mail: info@100LED.com Web: www.100LED.com

#### **Code System:**

YSLB-102510G5-10

. 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: 620-625nm K1: 565-570nm C1: 495-497.5nm B3: 460-462.5nm P1: 375-380nm R2: 625-630nm C2: 497.5-500nm B4: 462.5-465nm K2: 570-573nm P2: 390-395nm R3: 630-635nm C3: 500-502.5nm B5: 465-467.5nm G1: 515-517.5nm P3: 395-400nm C4: 502.5-505nm B6: 467.5-470nm R4: 635-640nm P4: 400-405nm G2: 517.5-520nm B7: 470-472.5nm P5: 405-410nm R5: 640-645nm C5: 505-507.5nm G3: 520-522.5nm C6: 507.5-510nm B8: 472.5-475nm A1: 600-605nm G4: 522.5-525nm W1: 9000-11000 G5: 525-527.5nm C7: 510-512.5nm A2: 605-610nm W2: 6000-8000K G6: 527.5-530nm C8: 512.5-515nm W3: 2700-4000K Y1: 584-587nm G7: 530-532.5nm B1: 455-457.5nm Y2: 587-590nm B2: 457.5-460nm G8: 532.5-535nm

#### Warrantee:

Y3: 590-593nm

- 3 years warrantee for our red, yellow, amber and kelly items based on no more than hours continously lighting per day.
- 2 years warrantee for our Blue, Green, Cyan and Purple items based on no more than hours continously lighting per day.
- 1 years warrantee for our Cool White, Pure White and Warm White items based on no more than 8 hours continously lighting per day.
- Electrical & Optical Characteristics consistency of same items all shippments.

#### Notes:

- Please use Digital Display based on our datasheet.
- Digital Display 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 Digital Display lifespan.