

# **PRODUCT SPECIFICATION**



## Part No. : JH-5054WGRBWW12J20-P1C High Power LED

Catalog	
1.Product Features	P2
2.Dimensions	P2
3.Absolute Maximum Rating	P3
4.Optical Character	P3
5.Optical Character Curves	P4
6.Spectrum Curves	P5
7.Viewing Angle Curves	P5
8.Tape&Reel Packing	P6
9.Soldering Advice	P7
10.Cautions	P8



## **1.Product Features**

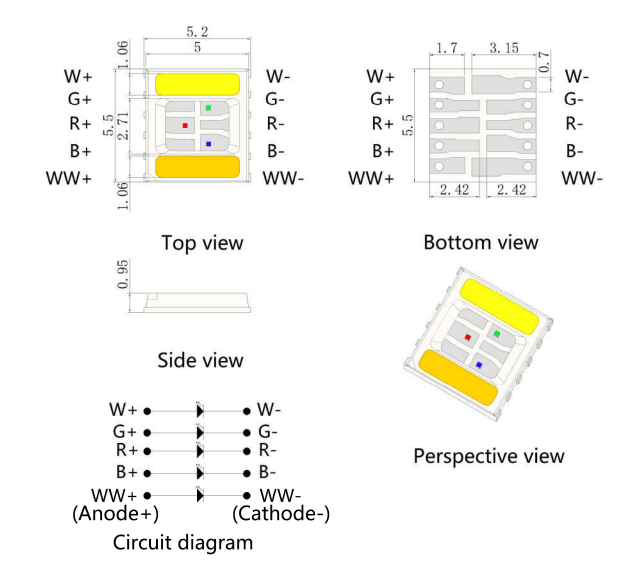
• High Brightness WGRBWW LED

Plane Package

• Viewing Angle 120 Degree

### 2.Dimensions

- Chip Material: IngaN AlGaInP
- RoHS Compliant



#### Notes:

1. All dimensions are in millimeters.

2. Tolerance is ±0.1mm unless otherwise noted.



## **3.**Single channel Absolute Maximum Rating @ Ta=25° C

Parameter	Symbol	Maximum Rating	Unit
Continuous Forward Current	IF	150	mA
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	IFp	300	mA
Reverse Voltage	VR	5	V
Power Dissipation	PD	0.5	W
Electrostatic Discharge	ESD	1000	V
Operating Temperature Range	TOPR	-25°C to +60°C	
Storage Temperature Range	TSTG	-35°C to +80°C	
Lead Soldering Temperature	TSOL	260°C	

## 4.Optical Character @ Ta=25° C

Parameter	Symbol	Color	Min.	Тур.	Max.	Unit	Test
Forward Voltage	VF	W/WW	3.0		3.4	V	I <sub>F</sub> =150mA
		R	2.0		2.4	V	I₌=150mA
		G/B	2.8		3.2	V	I <sub>F</sub> =150mA
Luminous Flux	Φ	W/WW	70/70	80/80	90/90	Lm	I <sub>F</sub> =150mA
		R	15	20	25	Lm	I <sub>F</sub> =150mA
		G/B	30/5	35/8	40/15	Lm	I <sub>F</sub> =150mA
Dominant Wavelength W	Wld	G	520	523	525	nm	I <sub>F</sub> =150mA
		R	620	623	625	nm	I <sub>F</sub> =150mA
		В	460	463	465	nm	I <sub>F</sub> =150mA
Color Temperature Tc	W	4000	4250	4500	К	I <sub>F</sub> =150mA	
		WW	2500	2600	2700	K	I <sub>F</sub> =150mA
Reverse Current	IR				10	μA	$V_{R}=5V$
Viewing Angle	201/2				120	deg	I <sub>F</sub> =150mA
Recommend Forward Current	IF(rec)	WGRBWW			150	mA	

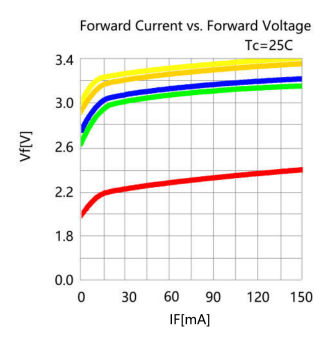
#### Notes:

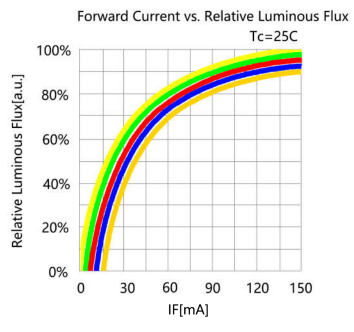
Measurement tolerance of forward voltage  $\pm 0.1V$ 

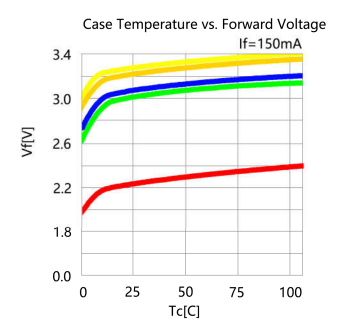


## **5.** Optical Character Curves

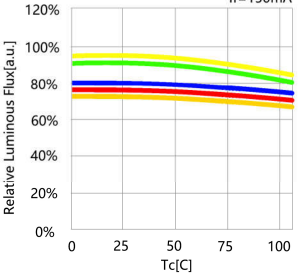
#### (25 ° Ambient Temperature Unless Otherwise Noted)







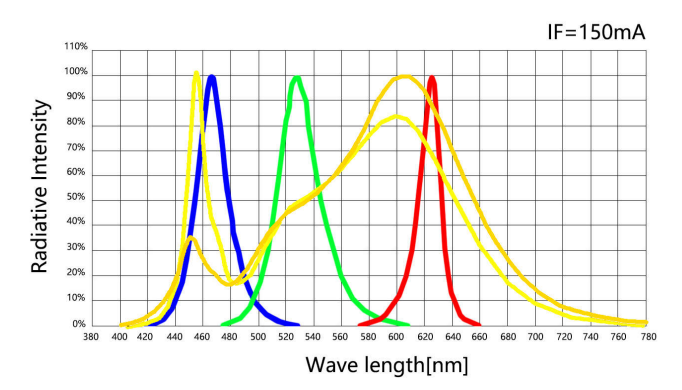
Case Temperature vs. Relative Luminous Flux If=150mA



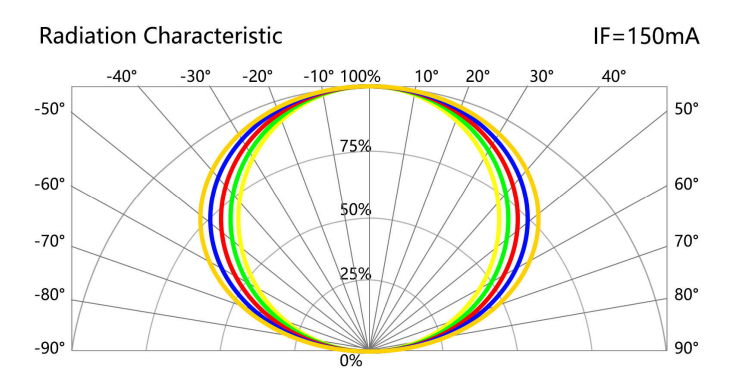




## 6. Spectrum Curves



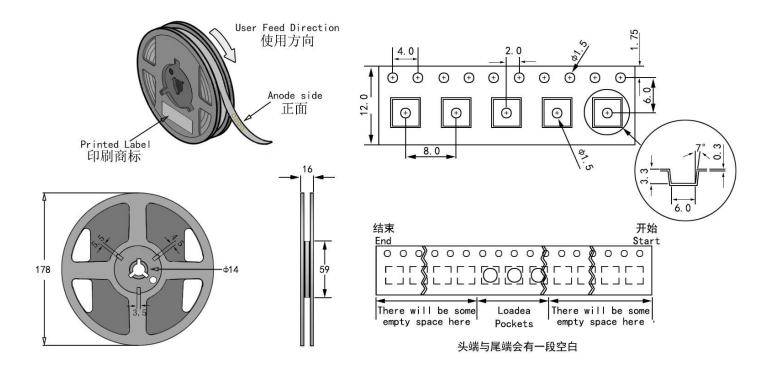
## 7. Viewing Angle Curves





#### 8.Tape&Reel Packing

1. Recommend unpacked LED beads be welded within one day, if not, please vacuumize again and store in an environment of 20-35°C and 30-60% humidity. If can't vacuumize, please store LED beads in moisture proof box, control at  $25^{\circ}C \pm 3^{\circ}C$ , humidity 50-60%. If unpacked above 1week, bake at  $60\pm5^{\circ}C$  for 10-12 hours before weld.



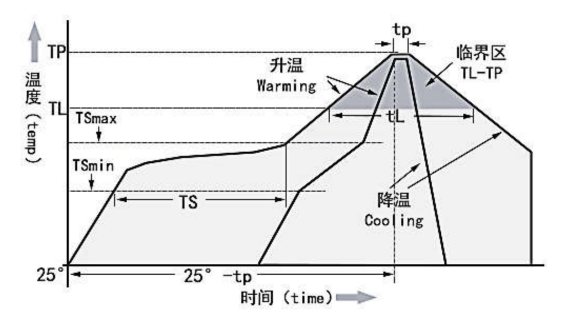
#### Notes:

- 1. QTY: 1000pcs/Reel
- 2. Tolerance ±0.2mm.
- 3. Package: P/N



#### **9.**Soldering Advice

1. When soldering,don't touch the LED appearance gel during,this bad operation will destroy the LED.Moding LED usually use reflow soldering, please refer to the following reflow temperature curve , and recommend the user follow the soldering temperature curve of the solder paste.



Temperature Curve Character	Lead-free solder			
Average heating rate(TSmin to Tp)	最高 3℃/秒			
	Top 3 ℃ / s			
Preheating: Minimum temperature ( TSmin )	90°C			
Preheating: Maximum temperature ( TSmax)	200°C			
Preheating: Time ( TSmin to TSmax)	60-180 s			
Duration above temperature: Temperature TL	240°C			
Duration above temperature: Time tL	60-150 s			
Peak/classification temperature (Tp)	260°C			
Time within 5°C of actual peak temperature (tp)	20-40 s			
	最高 6℃/秒			
Cooling speed	The highest 6 $^\circ\!C$ / s			
The standard has a later and the standard state	最多8分钟			
Time to reach peak temperature at 25°C	8 minutes Max			



#### **10.**Cautions

#### 1. Electrostatic Treatment

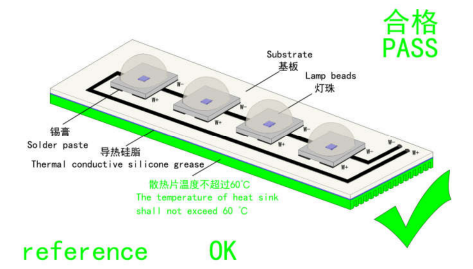
Do a full range of anti-static measures (such as: anti-static ring,

anti-static clothes, machine, equipment grounding wire, etc.)

#### 2. Heat Dissipation

- A、 It is recommend to configure reasonable heat dissipation device for the product.
- B. The best working temperature range of the product is 40-60°. It is recommended to control

the working temperature of the product within a reasonable range.



#### **3. Installation Conditions**

A、Do not exert any pressure on the LED area during the use of the led beads.such as below:

