

# 5mm Standard T-1 3/4 Type Full Color With Common Cathode LED Technical Data Sheet

Part No.: 509RGBC2E-002

Spec No.: B508 X360 Rev No.: V.3 Date: Jul./10/2008 Page: 1 OF 10

Approved: Liu Checked: Pan Drawn: Zhang



## Features:

Uniform light output.

Low power consumption.

I.C. Compatible.

Long life-solid state reliability.

The product itself will remain within RoHS compliant Version.

## Descriptions:

The Hyper Red source color devices are made with AlGaInP on GaAs substrate Light Emitting Diode.

The Pure Green source color devices are made with InGaN on Sapphire substrate Light Emitting Diode.

The Blue source color devices are made with InGaN on Sapphire substrate Light Emitting Diode.

# Applications:

TV set.

Monitor.

Telephone.

Computer.

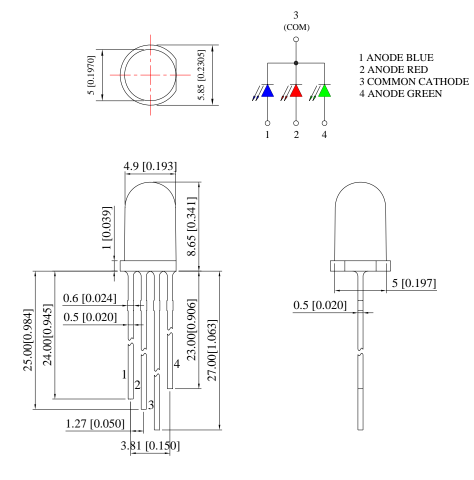
Circuit board, etc.

Spec No.: B508 X360 Rev No.: V.3 Date: Jul./10/2008 Page: 2 OF 10

Approved: Liu Checked: Pan Drawn: Zhang



# Package Dimension:



Part No.	Chip Material	Lens Color	Source Color
	AlGaInP		Hyper Red
509RGBC2E-002	InGaN	Water Clear	Pure Green
	InGaN		Blue

#### Notes:

- 1. All dimensions are in millimeters (inches).
- 2. Tolerance is  $\pm$  0.25mm (.010") unless otherwise noted.
- 3. Protruded resin under flange is 1.00mm (.039") max.
- 4. Specifications are subject to change without notice.

Spec No.: B508 X360 Rev No.: V.3 Date: Jul./10/2008 Page: 3 OF 10

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# Absolute Maximum Ratings at Ta=25

Parameters		Symbol	Max.	Unit	
	Hyper Red		65		
Power Dissipation	Pure Green	PD	95	mW	
	Blue		95		
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)		IFP	100	mA	
Ultra Red Chip Forward Current		IF	25	mA	
Pure Green Chip Forward Current		IF	25	mA	
Blue Chip Continuous Forward Current		IF	25	mA	
Reverse Voltage		VR	5	V	
Operating Temperature Range		Topr	-40 to +85		
Storage Temperature Range		Tstg	-40 to +100		
Lead Soldering Temperature [4mm (.157") From Body]		Tsld	260 for 5 Seconds		

Spec No.: B508 X360 Rev No.: V.3 Date: Jul./10/2008 Page: 4 OF 10

Approved: Liu Checked: Pan Drawn: Zhang



# Electrical Optical Characteristics at Ta=25

Parameters	Symbol	Emitting Color	Min.	Тур.	Max.	Unit	Test Condition
	IV	Hyper Red	1600	3200			
Luminous Intensity *		Pure Green	2000	4000		mcd	IF=20mA (Note 1)
		Blue	1000	2000			
		Hyper Red		25			
Viewing Angle *	2θ <sub>1/2</sub>	Pure Green		25		Deg	IF=20mA (Note 2)
		Blue		25			
	λр	Hyper Red		632			IF=20mA
Peak Emission Wavelength		Pure Green		520		nm	
		Blue		468			
	λd	Hyper Red		624			IF=20mA (Note 3)
Dominant Wavelength		Pure Green		525		nm	
		Blue		470			
	e VF	Hyper Red	1.60	2.00	2.60		
Forward Voltage		Pure Green	2.80	3.20	3.80	V	IF=20mA
		Blue	2.80	3.20	3.80		
Reverse Current	IR	Hyper Red			10		
		Pure Green			10	μΑ	V <sub>R</sub> =5V
		Blue			10		

#### Notes:

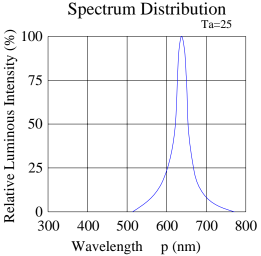
- 1. Luminous Intensity Measurement allowance is  $\pm$  10%.
- 2.  $\theta_{1/2}$  is the off-axis angle at which the luminous intensity is half the axial luminous intensity.
- 3. The dominant wavelength ( $\lambda d$ ) is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.

Spec No.: B508 X360 Rev No.: V.3 Date: Jul./10/2008 Page: 5 OF 10

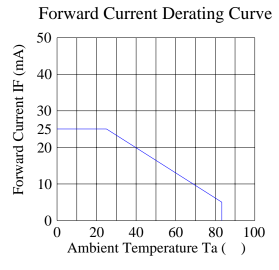
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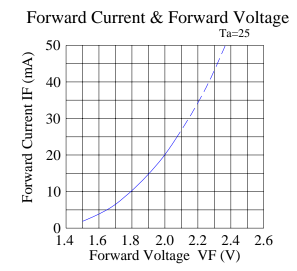


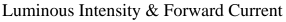
Typical Electrical / Optical Characteristics Curves (25 Ambient Temperature Unless Otherwise Noted) Hyper Red:

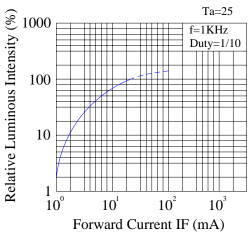


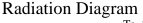
Luminous Intensity & Ambient Temperature Relative Luminous Intensity (%) 1000 100 10 -60 -40 -20 0 20 40 60 80 100 Ambient Temperature Ta ( )

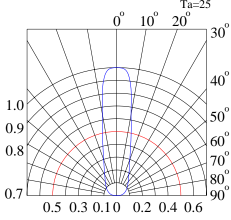












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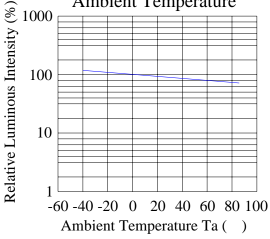
Page: 6 OF 10



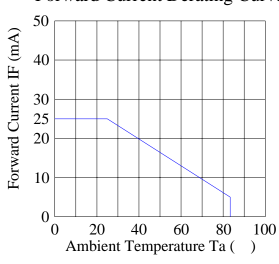
#### Pure Green:

# Spectrum Distribution 100 Relative Luminous Intensity (%) 75 50 25 300 500 600 700 800 400 Wavelength \(\lambda\)p (nm)

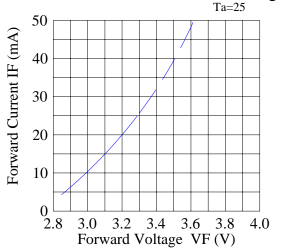
## Luminous Intensity & **Ambient Temperature**



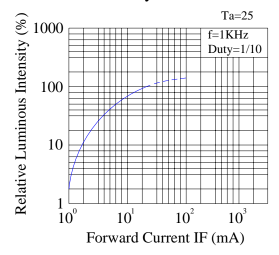
# Forward Current Derating Curve



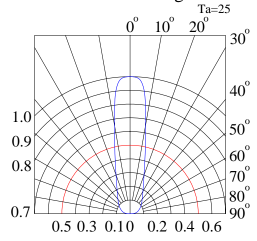
## Forward Current & Forward Voltage



# Luminous Intensity & Forward Current



## **Radiation Diagram**



Spec No.: B508 X360 Rev No.: V.3 Date: Jul./10/2008 Approved: Liu Checked: Pan

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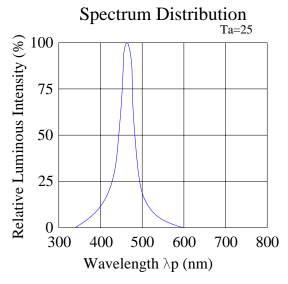
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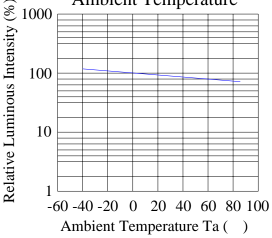
Page: 7 OF 10



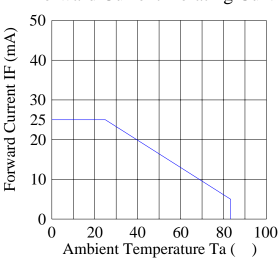
#### Blue:



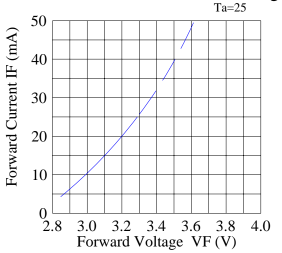
## Luminous Intensity & **Ambient Temperature** 1000



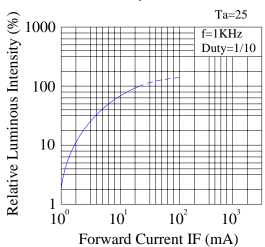
## Forward Current Derating Curve



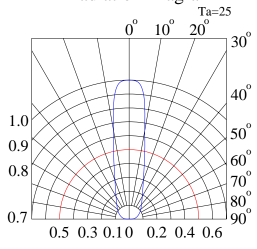
# Forward Current & Forward Voltage



# Luminous Intensity & Forward Current



#### **Radiation Diagram**



Spec No.: B508 X360 Rev No.: V.3 Date: Jul./10/2008 Approved: Liu Checked: Pan Drawn: Zhang

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Page: 8 OF 10



# Reliability Test Items And Conditions:

The reliability of products shall be satisfied with items listed below:

Confidence level: 90%.

LTPD: 10%.

## 1) Test Items and Results:

Test Item	Standard Test Method	Test Conditions	Note	Number of Damaged
Resistance to Soldering Heat	JEITA ED-4701 300 302	Tsld=260±5 , 10sec 3mm from the base of the epoxy bulb	1 time	0/100
Solder ability	JEITA ED-4701 300 303	Tsld=235±5 , 5sec (using flux)	1time over 95%	0/100
Thermal Shock	JEITA ED-4701 300 307	0 ~100 15sec, 15sec	100 cycles	0/100
Temperature Cycle	JEITA ED-4701 100 105	-40 ~25 ~100 ~25 30min,5min,30min,5min	100 cycles	0/100
Moisture Resistance Cycle	JEITA ED-4701 200 203	25 ~65 ~-10 90%RH 24hrs/1cycle	10 cycles	0/100
High Temperature Storage	JEITA ED-4701 200 201	Ta=100	1000hrs	0/100
Terminal Strength (Pull test)	JEITA ED-4701 400 401	Load 10N (1kgf) 10±1sec	No noticeable damage	0/100
Terminal Strength (bending test)	JEITA ED-4701 400 401	Load 5N (0.5kgf) 0°~90°~0° bend 2 times	No noticeable damage	0/100
Temperature Humidity Storage	JEITA ED-4701 100 103	Ta=60 , RH=90%	1000hrs	0/100
Low Temperature Storage	JEITA ED-4701 200 202	Ta=-40	1000hrs	0/100
Steady State Operating Life		Ta=25 , IF=30mA	1000hrs	0/100
Steady State Operating Life of High Humidity Heat		Ta=60 , RH=90%, IF=30mA	500hrs	0/100
Steady State Operating Life of Low Temperature		Ta=-30 , IF=20mA	1000hrs	0/100

#### 2) Criteria for Judging the Damage:

Thom	Thomas Comphal Tack Conditions		Criteria for Judgment	
Item	Symbol	Test Conditions	Min	Max
Forward Voltage	VF	IF=20mA		F.V.*)×1.1
Reverse Current	IR	VR=5V		F.V.*)×2.0
Luminous Intensity	IV	IF=20mA	F.V.*)×0.7	

\*) F.V.: First Value.

Spec No.: B508 X360 Rev No.: V.3 Date: Jul./10/2008 Page: 9 OF 10

Approved: Liu Checked: Pan Drawn: Zhang



# Please read the following notes before using the product:

#### 1. Over-current-proof

Customer must apply resistors for protection, otherwise slight voltage shift will cause big current change (Burn out will happen).

#### 2. Storage

- 2.1 Do not open moisture proof bag before the products are ready to use.
- 2.2 Before opening the package, the LEDs should be kept at 30 or less and 80%RH or less.
- 2.3 The LEDs should be used within a year.
- 2.4 After opening the package, the LEDs should be kept at 30 or less and 60%RH or less.
- 2.5 The LEDs should be used within 168 hours (7 days) after opening the package.

#### 3. Soldering Iron

Each terminal is to go to the tip of soldering iron temperature less than 260 for 5 seconds within once in less than the soldering iron capacity 25W. Leave two seconds and more intervals, and do soldering of each terminal. Be careful because the damage of the product is often started at the time of the hand solder.

#### 4. Soldering

When soldering, for Lamp without stopper type and must be leave a minimum of 3mm clearance from the base of the lens to the soldering point.

To avoided the Epoxy climb up on lead frame and was impact to non-soldering problem, dipping the lens into the solder must be avoided.

Do not apply any external stress to the lead frame during soldering while the LED is at high temperature.

Recommended soldering conditions:

Soldering Iron		Wave Soldering		
Temperature Soldering Time	300 Max. 3 sec. Max. (one time only)	Pre-heat Pre-heat Time Solder Wave Soldering Time	100 Max. 60 sec. Max. 260 Max.	

Note: Excessive soldering temperature and / or time might result in deformation of the LED lens or catastrophic failure of the LED.

#### 5. Repairing

Repair should not be done after the LEDs have been soldered. When repairing is unavoidable, a double-head soldering iron should be used. It should be confirmed beforehand whether the characteristics of the LEDs will or will not be damaged by repairing.

#### 6. Caution in ESD

Static Electricity and surge damages the LED. It is recommended to use a wrist band or anti-electrostatic glove when handling the LED. All devices equipment and machinery must be properly grounded.

Spec No.: B508 X360 Rev No.: V.3 Date: Jul./10/2008 Page: 10 OF 10

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