### Wah Wang Data Sheet for 5mm Super Bright Amber Yellow LED

**5A3 Series** 

Angle: 30°

Class: P

Part No: WW05A3AYP4-B(SQ)



Address	: Unit 01, 19 <sup>th</sup> Floor, Nanyang Plaza, No.57 Hung To Road, Kwun Tong, Kowloon, Hong Kong
Tel	: 852-2512 9939 (10 line)
Fax	: 852-2344 2398 ` ´
Web Site	: www.wahwang.com
S.D.N. or D.N. No.	:
Customer Name	:
Sample Approval Signature	:
Date	:



### WAH WANG HOLDINGS (HONG KONG) CO., LTD.

Factory: WAH WANG OPTOELECTRONIC (SHENZHEN) CO LTD;

# Wah Wang Data Sheet For 5mm Super Bright Amber Yellow LED – 5A3 Series Angle 30°

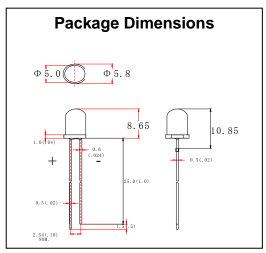
Class: P

#### **Features**

- Standard T-1 Diameter Type Package.
- General Purpose Leads
- Reliable and Rugged

**Absolute Maximum Ratings at Ta=25℃** 

7 1000 1010 1110 1110 111 110 11 10 10 10						
Parameter	MAX.	Unit				
Power Dissipation	100	mW				
Peak Forward Current (≤1/10 Duty Cycle, 0.1ms Pulse Wide)	100	mA				
Continuous Forward Current	20	mA				
Reverse Voltage	5	V				
Operating Temperature Range	-40°C to +80°C					
Storage Temperature Range	-40°C to +80°C					
Lead Soldering Temperature [3mm(From solder joint to epoxy body)]	260°C for 3 Seconds					



the LED chip was in reverse polarity, which is different from normal LED, please check the polarity of the LED before production. And please be noted that BIGGER side of the LED is "+ve""

Electrical Optical Characteristics at Ta=25°C

Part Number	Lens color	Source Color	Dominant Wavelength $\lambda d / nm$ $I_F = 20mA$ (Note8)		Luminous Intensity Iv / mcd I <sub>F</sub> = 20mA (Note 5)			Forward Voltage / V I <sub>F</sub> = 20mA			Viewing Angle / Deg (Note 6)	
			Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	(Note 0)
WW05A3AYP4-B(SQ)	Water Clear	Amber Yellow	585	590	595	4900	6300		1.8		2.4	30°
	Reverse Volta	age = 5V						Reverse	Curre	nt ≤ 5u	Α	

### Notes:

- 1. All dimensions are in millimeter.
- 2. Tolerance of measurement is ±0.25mm(.01") unless others otherwise noted.
- 3. Protruded resin under flanges is 1.0mm(0.4") max.
- 4. Lead spacing is measured where the leads emerge from the package.
- 5. Luminous intensity is measured with a light sensor and filter combination that approximates the CIE eye-response curve. Tolerance of measurement of luminous intensity is ±15%
- 6.  $\theta_{1/2}$  is the off-axis angle at which the luminous intensity is half the axial luminous intensity. It use many parameters that correspond to the CIE 1931 2°
  - Tolerance of measurement of angle is ±5 degree
- 7. 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.
- 8. The dominant wavelength λd is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.
- 9. Specifications are subject to change without notice.



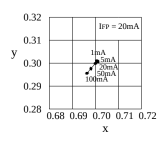
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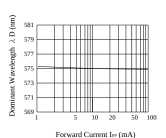
## Typical Characteristic for Super Bright Amber Yellow LED

Forward Current vs. Chromaticity Coordinate (  $\lambda$  D)

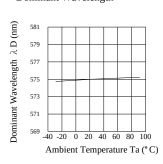


Forward Current vs.

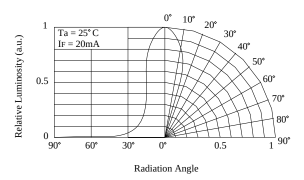
Dominant Wavelength



Ambient Temperature vs. Dominant Wavelength



Directivity (Angle: 30°)



Forward Voltage vs. Forward Current

0 350 450 550 650 750 850

Wavelength  $\lambda$  (nm)

Spectrum

1.2

1.0

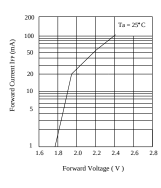
0.8

0.6

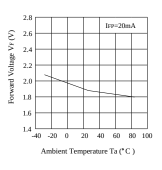
0.4

0.2

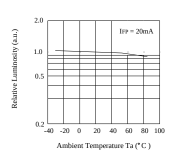
Relative Emission Intensity (a.u.)



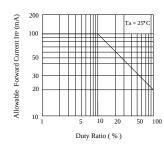
Ambient Temperature vs. Forward Voltage



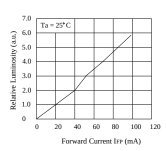
Ambient Temperature vs. Relative Luminosity



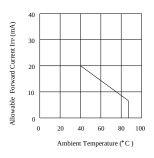
Duty Ratio vs. Allowable Forward Current



Forward Current vs. Relative Lumiinosity



Ambient Temperature vs. Allowable Forward Current





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### **CAUTIONS- Super Bright LED**

#### (1) Lead Forming

- At least 3mm from the base of the epoxy bulb should be keep when forming leads.
- Do not use the base of the leadframe as a fulcrum during lead forming.
- Lead forming should be done before soldering.
- Because the stress to the base may damage the characteristics or it may break the LEDs, do not apply any bending stress to the base of the lead
  When mounting the LEDs onto a PCB, the holes on the circuit board should be exactly aligned with the leads of the LEDs. Stress at the leads should be avoid when the LEDs are mounted on the PCB, because it causes damage to the epoxy resin and this will degrade the LEDs.

### (2) Storage

- The LEDs should be stored at stored at 30 C or less and 70%RH or less after being shipped and the storage life limits are 3 months.
- b. If the LEDs are stored more then 3 months, they can be stored for a year in a sealed container with a nitrogen atmosphere and moisture absorbent material.
- Please avoid rapid transitions in ambient temperature, especially, in high humidity environments where condensation can occur.

#### (3) Static Electricity

- Static electricity or surge voltage damages the LEDs.
- It is recommended that a wristband or an anti-electrostatic glove be used when handling the LEDs.
- All devices, equipment and machinery must be properly grounded.
- It is recommended that measures be taken against surge voltage to the equipment that mounts the LEDs.

  Damaged LEDs will show some unusual characteristics such as the leak current remarkably increases, the forward voltage becomes lower, or the LEDs do not light at the low current. Criteria: (VF>2.0V at IF=0.5mA)

#### (4) Heat Generation

- Thermal design of the end product was most importance. Please consider the heat generation of the LED when making the system design
- The thermal resistance of the circuit board and density of LED placement on the board, as well as other components was the important factor affecting the coefficient of temperature increase per input electric power. It must be avoid intense heat generation and operate within the maximum ratings given in the specification.

  The operating current should be decided after considering the ambient maximum temperature of LEDs. b.

#### (5) Cleaning

- It is recommended that isopropyl alcohol be used as a solvent for cleaning the LEDs. When using other solvents, it should be confirmed beforehand whether the solvents will dissolve the resin or not. Freon solvents should not be used to clean the LEDs because of worldwide regulations.
- Do not clean the LEDs by the ultrasonic. When it is absolutely necessary, the influence of ultrasonic cleaning on the LEDs depends on factors such as ultrasonic power and the assembled condition. Before cleaning, a pre-test should be done to confirm whether any damage to the LEDs would occur.

#### (6) Safety Guideline for Human Eyes

- In 1993, the International Electric Committee (IEC) issued a standard concerning laser product safety (IEC 825-1). Since then, this standard has been applied for diffused light sources (LEDs) as well as lasers.In 1998 IEC 60825-1 Edition 1.1 evaluated the magnitude of the light source.
- In 2001 IC 60825-1 Amendment 2 converted the laser class into 7 classes for end products
- Components are excluded from this system. Products which contain visible LEDs are now classified as class 1. Products containing UV LEDs can be classified as class 2 in cases where viewing angles are narrow, optical manipulation intensifies the light, and/or the energy emitted is high. For these systems it is recommended to avoid long term exposure. It is also recommended to follow the ICE regulations regarding safety and labeling of products.

(7) Soldering Condition for LED Lamps a Careful attention should be paid during soldering.

b. Solder the LED no closer than 3mm from the base of the epoxy bulb. Soldering beyond the base of the tie bar is recommender

	Dip Soldering		Soldering
Pre-Heat Pre-Heat Time Solder Bath Temperature Dipping Time Dipping Position	120°C Max 60 seconds Max 260°C Max 10 seconds Max No lower than 3 mm from the base of the epoxy bulb.	Temperature Soldering Time Position	350'C Max 3 seconds Max No closer than 3 mm from the base of the epoxy bulb.

#### d. Do not apply any stress to the lead particularly when heated

The LEDs must not be repositioned after soldering.

After soldering the LEDs, the epoxy bulb should be protected from mechanical shock or vibration until the LEDs return to room temperature.

Direct soldering onto a PC board should be avoided. Mechanical stress to the resin may be caused from warping of the PC board or from the clinching and cutting of the leadframes. When it is absolutely necessary, the LEDs may be mounted in this fashion but the User will assume responsibility for any problems. Direct soldering should only be done after testing has confirmed that no damage, such as wire bond failure or resin deterioration, will occur. Wah Wang LEDs should not be soldered directly to double sided PC boards because the heat will deteriorate the epoxy resin.

When it is necessary to clamp the LEDs to prevent soldering failure, it is important to minimize the mechanical stress on the LEDs Cut the LED leadframes at room temperature. Cutting the leadframes at high temperatures may cause failure of the LEDs.

- Care must be taken to ensure that the reverse voltage will not exceed the absolute maximum rating when using the LEDs with matrix drive. Keeping the Normal Forward to 20 mA
- The LEDs described in this brochure are intended to be used for ordinary electronic equipment (such as office equipment, communications equipment, measurement instruments and household appliances). Consult Wah Wang's sales staff in advance for information on the applications in which exceptional quality and reliability are required, particularly when the failure or malfunction of the LEDs may directly jeopardize life or health (such as for airplanes, aerospace, submersible repeaters, nuclear reactor control systems, automobiles, traffic control equipment, life support systems and safety devices).

$$\begin{array}{c|c}
IF & & \\
Rx & & \\
VF & & IF = \frac{V - VF}{Rx}
\end{array}$$

- User shall not reverse engineer by disassembling or analysis of the LEDs without having prior written consent from Wah Wang. When defective LEDs are found, the User shall inform Wah Wang directly before disassembling or analysis
- The formal specifications must be exchanged and signed by both parties before large volume purchase begins
- The appearance and specifications of the product may be modified for improvement without notice