

# HIGH POWER LIGHT VAOL-SX1XAX-SA 1W STAR Series



## **Features**

- Various colors
- High energy efficiency
- Low voltage
- Suitable for all SMT assembly methods
- Long operating life

#### **Typical Applications**

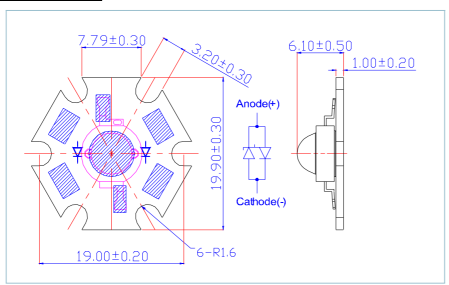
- Effect and accent lighting: display cases, front panels
- Architectural lighting: flood lights, stairway lighting, garden lighting
- Room lighting: contour lighting, chandeliers, pendants, coves
- Specialty lighting: security lighting, portable flashlight, reading lamps





#### **Package Outlines**

# **Lambertian**



#### Notes:

- 1. All dimensions are in mm.
- 2. Drawings are not to scale.
- 3. It is strongly recommended that the temperature of lead be not higher than  $55^{\circ}$ C.





# **Absolute Maximum Ratings**

Parameter	Symbol	Rating	Units
DC Forward Current	I <sub>F</sub>	350	mA
Peak pulse current;(tp≤100 s, Duty cycle=0.25)	I <sub>pulse</sub>	500	mA
Reverse Voltage	V <sub>R</sub>	5	V
Reverse Current(V <sub>R</sub> =5V)	I <sub>R</sub>	50	μΑ
LED junction Temperature ( at 350 mA)	Tj	125	°C
Operating Temperature	T <sub>opr</sub>	-30 ~ +110	°C
Storage Temperature	T <sub>stg</sub>	-40 ~ +120	°C
Manual Soldering Time at 260°ℂ (Max.)	T <sub>sol</sub>	5	seconds

# <u>Luminous Flux Characteristics at I<sub>F</sub>=350mA(Ta=25℃.T<sub>opr</sub>=100ms):</u>

Lens Item	Part Name	Color	Flux			Units
Echi item			Min.	Тур.	Max.	Omis
Lambertian	VAOL-SW1xAx-SA	White	70.3	90.0		lm
	VAOL-SX1xAx-SA	Warm White	63.0	80.0		lm
	VAOL-SR1xAx-SA	Red	30.0	50.0		lm
	VAOL-SO1xAx-SA	Red Orange	33.3	5 5.0		lm
	VAOL-SA1xAx-SA	Amber	30.0	5 0.0		lm
	VAOL-ST1xAx-SA	True Green	70.3	90.0		lm
	VAOL-SB1xAx-SA	Blue	20.3	35.0		lm





# Forward Voltage Characteristics at I<sub>F</sub>=350mA(Ta=25°C.T<sub>opr</sub>=100ms):

Lens Item	Part Name	Color	$V_{F}$			Units
			Min.	Тур.	Max.	
	VAOL-SW1xAx-S	<b>A</b> White	3.1		4.3	V
V	AOL-SX1xAx-SA	Warm White	3.1		4.3	V
	VAOL-SR1xAx-SA	<b>A</b> Red	2.0		3.0	V
V	/AOL-SO1xAx-SA	Red Orange	2.0		3.0	V
	VAOL-SA1xAx-SA	<b>A</b> Amber	2.0		3.0	V
`	VAOL-ST1xAx-SA	True Green	2.8		4.0	V
	VAOL-SB1xAx-S	<b>A</b> Blue	3.1		4.3	V

# Wavelength or Color Temperature Characteristics at I<sub>F</sub>=350mA(Ta=25°ℂ.T<sub>opr</sub>=100ms):

Lens Item	Part Name	Color		λd/CCT		
		COIOI	Min.	Тур.	Max.	Units
	VAOL-SW1xAx-S	A White	5000		8000	K
	VAOL-SX1xAx-SA	Warm White	2800		3800	K
	VAOL-SR1xAx-S	A Red	620		630	nm
	VAOL-SO1xAx-SA	Red Orange	610		620	nm
	VAOL-SA1xAx-S	<b>A</b> Amber	585		595	nm
	VAOL-ST1xAx-SA	True Green	515		535	nm
	VAOL-SB1xAx-S	<b>A</b> Blue	460		475	nm

# <u>Temperature Coefficient of Forward Voltage & Thermal Resistance Junction to Board Characteristics at I<sub>F</sub>=350mA(Ta=25℃):</u>

Lens Item	Part Name	Color	$\triangle V_{F} / \triangle T$		Rθ <sub>J-B</sub>	
			Тур.	Units	Тур.	Units
	VAOL-SW1xAx-SA	White	-2	$mV/\!\!\!/ \mathbb{C}$	20	°C/ <b>W</b>
VAOL-SX1xAx-SA		Warm White	-2	$mV/^{\circ}\mathbb{C}$	20	°C/ <b>W</b>
	VAOL-SR1 xAx-SA	Red	-2	$mV/^{\circ}\mathbb{C}$	20	°C/ <b>W</b>
	VAOL-SO1xAx-SA	Red Orange	-2	$mV/^{\circ}\mathbb{C}$	20	°C/W
	VAOL-SA1xAx-SA	Amber	-2	$mV/^{\circ}\mathbb{C}$	20	°C/ <b>W</b>
	VAOL-ST1xAx-SA	True Green	-2	$mV/^{\circ}\mathbb{C}$	20	°C/ <b>W</b>
	VAOL-SB1xAx-SA	Blue	-2	$mV/^{\circ}\mathbb{C}$	20	°C/ <b>W</b>



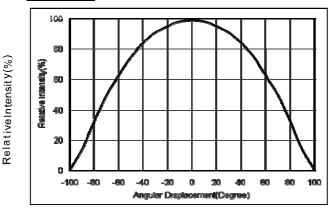


## Emission Angle Characteristics at I<sub>F</sub>=350mA(Ta=25°C):

Part Name	Color	20 <u>.</u> (Typ.)	Units
VAOL-SW1xAx-SA	<b>NA</b> (1)	420	_
VAUL-SWIXAX-SA	White	130	Degrees
VAOL-SX1xAx-SA	Warm White	130	Degrees
VAOL-SR1xAx-SA	Red	120	Degrees
VAOL-SO1xAx-SA	Red Orange	120	Degrees
VAOL-SA1xAx-SA	Amber	120	Degrees
VAOL-ST1xAx-SA	True Green	150	Degrees
VAOL-SB1xAx-SA	Blue	150	Degrees

## **Typical Radiation Pattern for**

#### **Lambertian**



Specific binning requirements- please contact our home office

#### Note

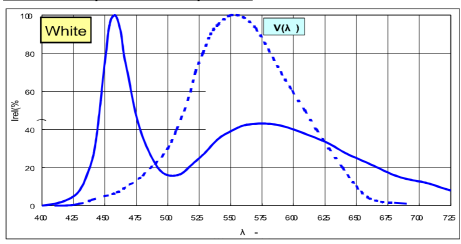
- 1. Flux is measured with an accuracy of  $\pm 10\%$ .
- 2. CCT selection acc. to CCT groups and an accuracy of ± 200K
- 3. Forward Voltage is measured with an accuracy of  $\pm 0.1V$
- 4. Wavelength is measured with an accuracy of ±0.5nm
- 5. All white warm white True green and blue emitters are built with InGaN
- 6. All red · red-orange and amber emitters are built with AlGaInP

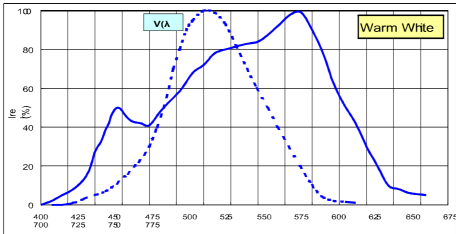


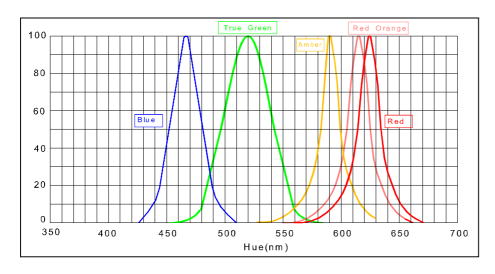




#### **Electrical & Optical Curves-Spectrum**





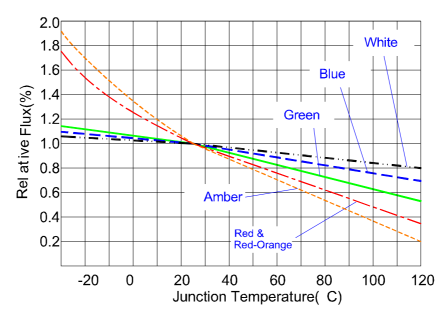




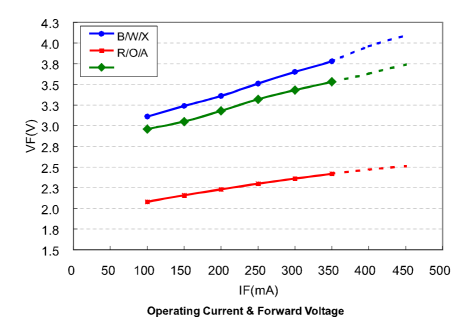




## **Typical Optical and Electrical Curves**



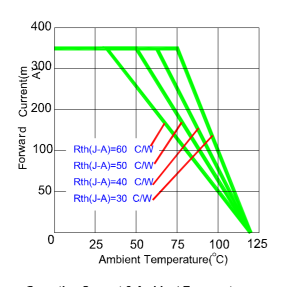
**Junction Temperature & Forward Voltage** 

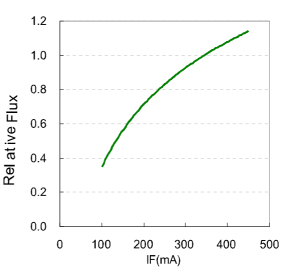




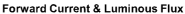


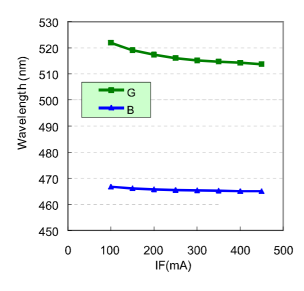
#### **Typical Optical and Electrical Curves**

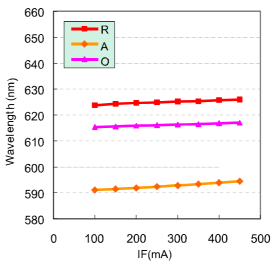




**Operating Current & Ambient Temperature** 







Forward Current & Wavelength

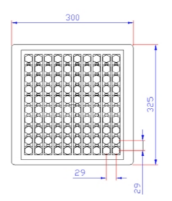






# **Package Specifications**





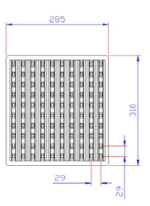


Figure 1: Tray

Figure 2: Cover

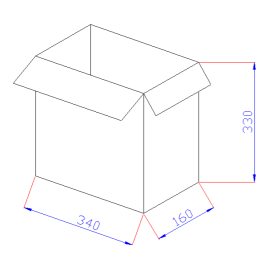


Figure 3: Inner box

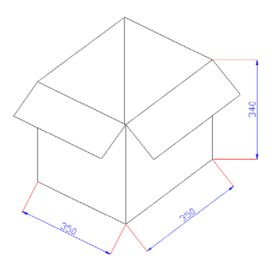


Figure 4: Outer box

#### Note

- 1. All dimensions are in mm.
- 2. There are 100pcs stars in a tray.(Tray+Cover)
- 3. There are 10 trays in an inner box.
- 4. There are 2 inner boxes in an outer box.



# **Mouser Electronics**

**Authorized Distributor** 

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VCC:

VAOL-ST1XAX-SA