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1040 VIENNA
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SMB1N-395V

- UV High Power LED
- 395 nm, 750 mW
- Integrated ESD Protection
- AlInGaN chip, 1000 x 1000 µm
- Beam Angle: ± 63°



Description

SMB1N-395V is a surface mount AlInGaN based high power ultraviolet LED, with a typical peak wavelength of 395 nm, optical output power of 750 mW @ 500 mA, and **integrated ESD protection**. It comes in polyamide resin SMD package (PA9T) with silver plated soldering pads (lead free solderable), copper heat sink, and silicone resin mold. Additional variants with different beam angles are available on request.

Maximum Ratings*

Parameter	Symbol	Min.	Values	Max.	Unit
Power Dissipation	P_D		2300		mW
Forward Current	I_F		500		mA
Pulse Forward Current **	I_{FP}		700		mA
Reverse Voltage	U_R		not designed for reverse operation		
Reverse Current ($U_R = 5V$)	I_R		not designed for reverse operation		
Thermal Resistance	R_{THJA}		10		K/W
Junction Temperature	T_J		120		°C
Operating Temperature	T_{CASE}	- 40	+ 100		°C
Storage Temperature	T_{STG}	- 40	+ 100		°C
Lead Solder Temperature ($t_{max}, 5s$)	T_{SLD}		+ 250		°C

* Operating close to or exceeding these parameters may damage the device

** duty cycle = 1 %, pulse width = 10 µs

Electro-Optical Characteristics ($T_{CASE} = 25°C$)

Parameter	Symbol	Conditions	Min.	Values	Typ.	Max.	Unit
Peak Wavelength	λ_P	$I_F=500$ mA	390		400		nm
Half Width	λ_Δ	$I_F=500$ mA		17			nm
Forward Voltage	U_F	$I_F=500$ mA		3.5	4.5		V
	U_{FP}	$I_{FP}=700$ mA*		3.6			
Total Radiated Power	P_o	$I_F=500$ mA	750				mW
		$I_{FP}=700$ mA*	1000				
Radiant Intensity	I_E	$I_F=500$ mA	250				mW/sr
		$I_{FP}=700$ mA*	330				
Beam Angle	$2\theta_{1/2}$	$I_F=100$ mA	126				deg.
Rise Time	t_r	$I_F=500$ mA	50				ns
Fall Time	t_f	$I_F=500$ mA	30				ns

* duty cycle = 1 %, pulse width = 10 µs



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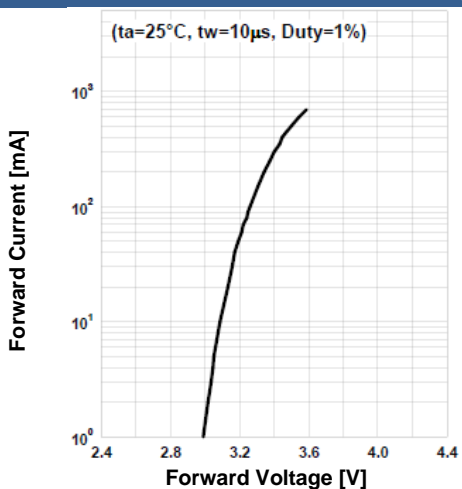
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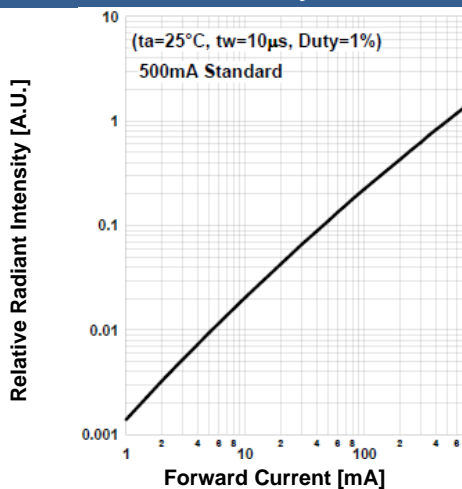


Typical Performance Curves

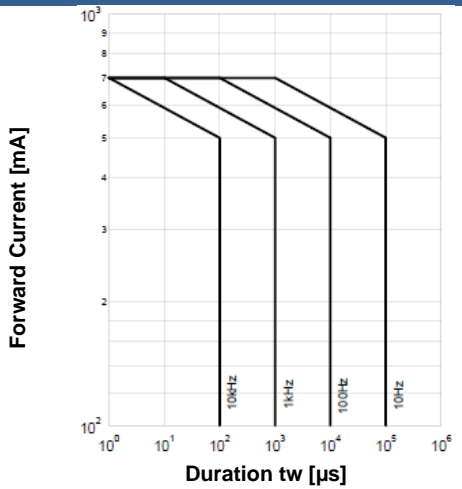
Forward Current vs. Forward Voltage



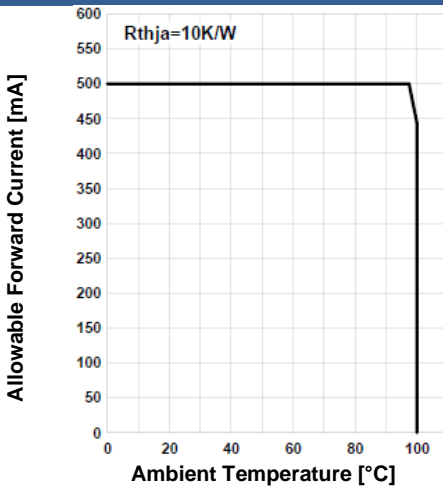
Relative Radiant Intensity vs. Forward Current



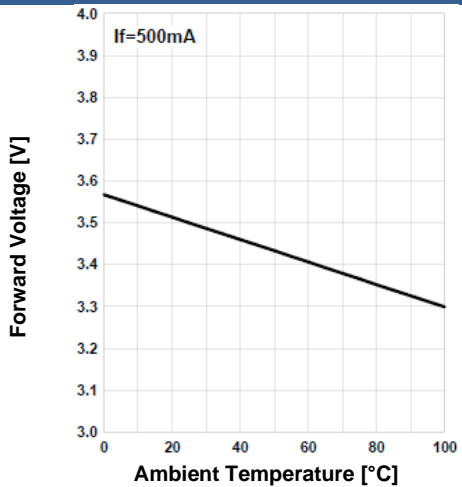
Forward Current vs. Pulse Duration



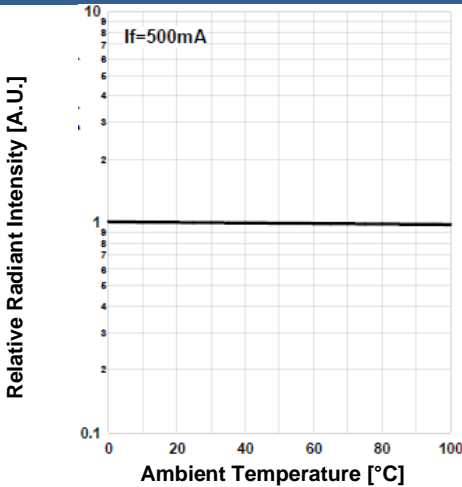
Allowed Forward Current vs. Amb. Temperature



Forward Voltage vs. Ambient Temperature



Rel. Radiant Intensity vs. Ambient Temperature





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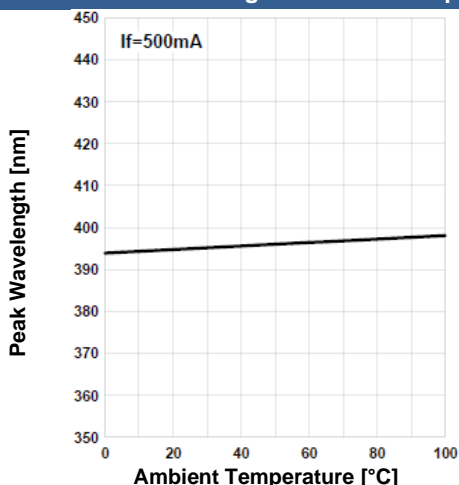
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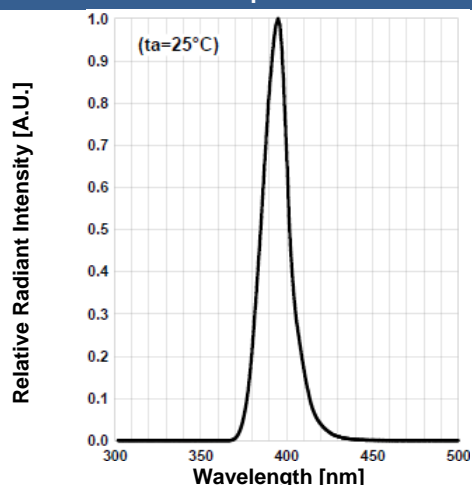


Typical Performance Curves

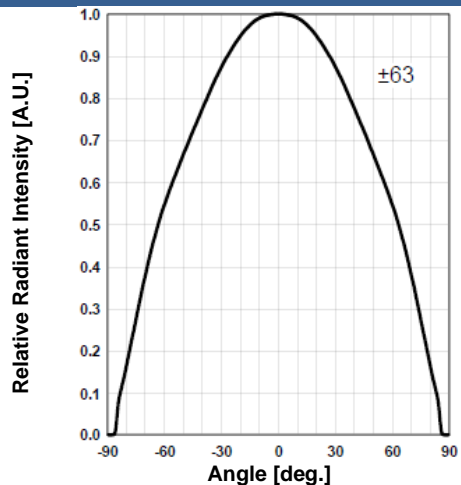
Peak Wavelength vs. Amb. Temp.



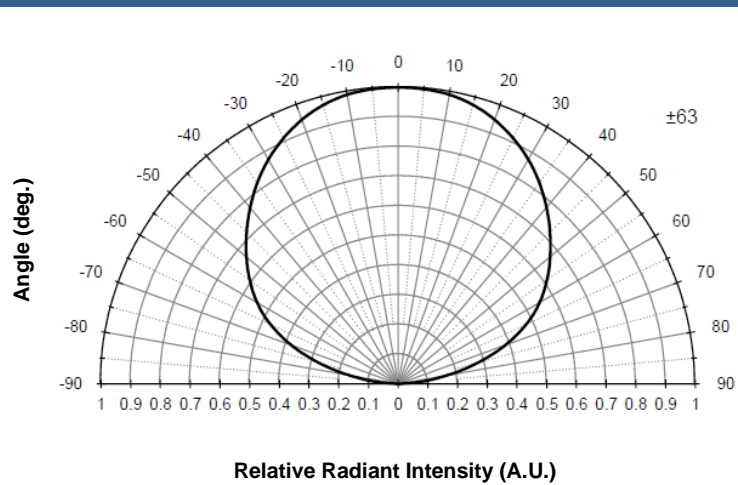
Relative Spectral Emission



Radiation Characteristics

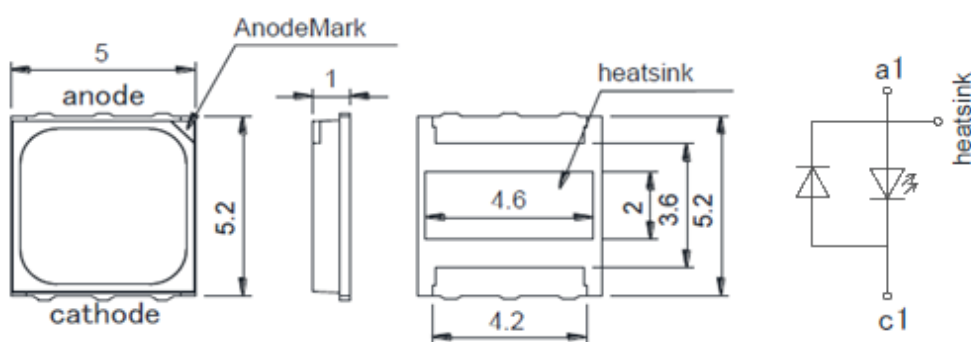


Radiation Characteristics



Outline Dimensions

PA9T



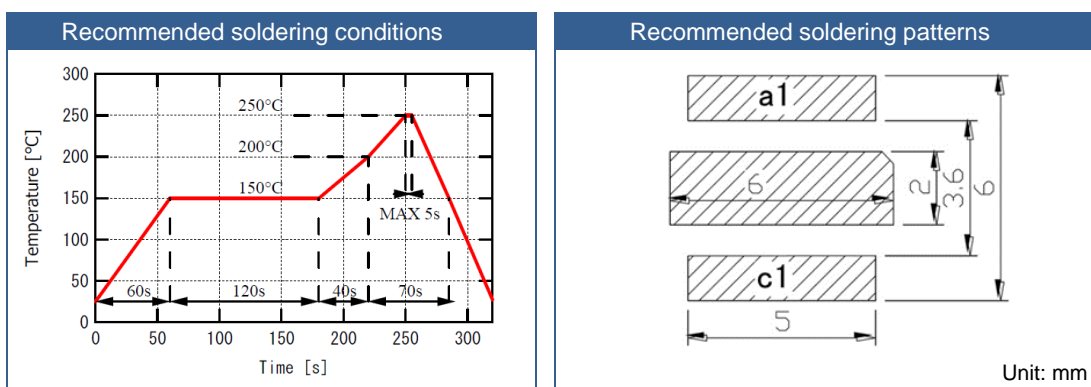
all dimensions in mm



General Notes

Soldering

- Do avoid overheating of the LED
- Do avoid electrostatic discharge (ESD)
- Do avoid mechanical stress, shock, and vibration
- Do only use non-corrosive flux
- Do not apply current to the LED until it has cooled down to room temperature after soldering



Cleaning

- Cleaning with isopropyl alcohol, propanol, or ethyl alcohol is recommended
- DO NOT USE acetone, chloroform, trichloroethylene, or MKS
- DO NOT USE ultrasonic cleaners

Static Electricity

- LEDs are sensitive to electrostatic discharge (ESD).
- Precautions against ESD must be taken when handling or operating these LEDs
- Surge voltage or electrostatic discharge can result in complete failure of the LED.

Radiation

- During operation these LEDs do emit light, which could be hazardous to skin and eyes, and may cause cancer.
- Do avoid exposure to the emitted light. Protective glasses if needed
- It is further advised to attach a warning label on products/systems.

Operation

- Do only operate LEDs with a current source.
- Running these LEDs from a voltage source will result in complete failure of the device.
- Current of a LED is an exponential function of the voltage across it. Usage of current regulated drive circuits is mandatory.

Storage

- The maximum shelf life of LEDs in the originally sealed aluminum bag is 12 months.
- Before opening the aluminum bag, please store it at <30 °C, <60 % RH.
- After opening the aluminum bag, please solder the LEDs within 72 hours (floor life) at 5 – 30 °C, <50 % RH.
- Put any unused, remaining LEDs and silica gel back in the same aluminum bag and then vacuum-seal the bag.
- It is recommended to keep the re-sealed bag in a desiccator at <30%RH.