

RoHS

Specification

CUN9AF1B

SI	/ C	Customer
Drawn	Approval	Approval



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CUN9AF1B

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CUN9AF1B

Description

High power UV LED series are designed for high current operation and high power output applications.

It incorporates state of the art SMD design and low thermal resistant material.

AAP63 LED is ideal UV light source for curing, printing, and detecting applications.



Features

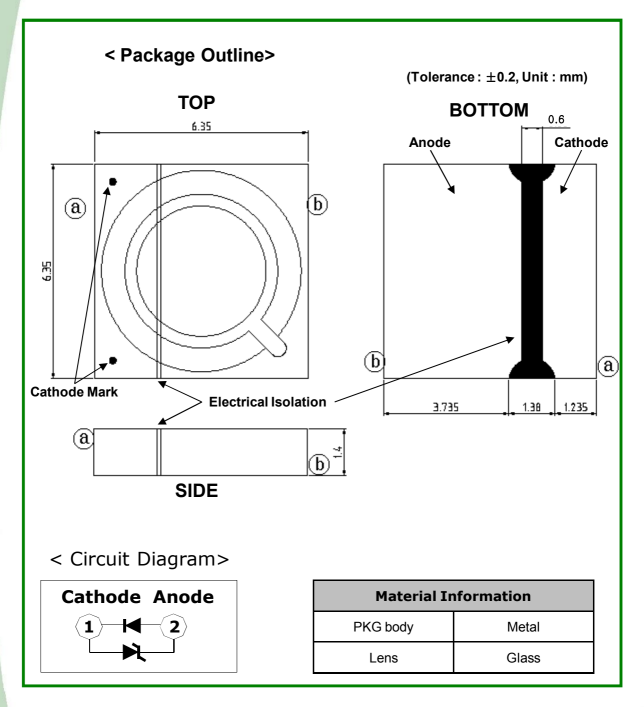
- Super high power output
- Designed for high current operation
- Low thermal resistance
- SMT solderable
- Lead Free product
- RoHS compliant

Applications

- UV Curing
- Printing
- Coating
- Adhesive
- Counterfeit Detection/ Security
- UV Torch
- Fluorescence Photography
- Dental Curing
- Crime Inspection
- Oil leak Detection



Outline dimensions



Notes:

- [1] All dimensions are in millimeters.
- [2] Scale: none
- [3] Undefined tolerance is ± 0.2 mm



Characteristics of CUN9AF1B

1-1 Electro-Optical characteristics at 500mA

(T_a=25℃, RH=30%)

Parameter	Symbol	Value	Unit	
Peak wavelength [1]	λ_{p}	395	nm	
Radiant Flux ^[2]	Φ _e ^[3]	900	mW	
Forward Voltage [4]	V_{F}	3.5	V	
Spectrum Half Width	Δλ	14	nm	
View Angle	2Θ _{1/2}	110	deg.	
Thermal resistance	R _{θ_{J-b}[5]}	3.5	°C /W	

1-2 Absolute Maximum Ratings

Parameter	Symbol	Value	Unit	
Forward Current	I_{F}	700	mA	
Junction Temperature	T_{j}	125	oC	
Operating Temperature	T_{opr}	-10 ~ +85	oC.	
Storage Temperature	T_{stg}	-40 ~ +100	°C	

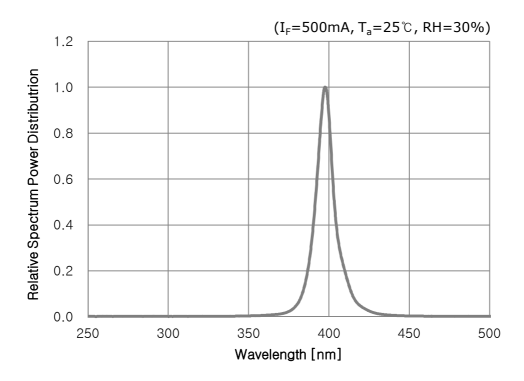
Notes:

- 1. Peak Wavelength Measurement tolerance: ±3nm
- 2. Radiant Flux Measurement tolerance : \pm 10%
- 3. Φ_e is the Total Radiant Flux as measured with an integrated sphere.
- 4. Forward Voltage Measurement tolerance : $\pm 3\%$
- 5. $R_{\theta_{J-b}}$ is the thermal resistance between chip junction to PCB board bottom. The PCB is made of aluminium and the size of PCB is 3.5mm by 3.5mm

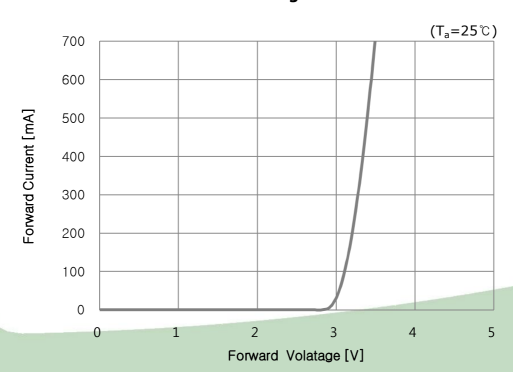


Characteristic Diagrams

1. Relative Spectral Power Distribution



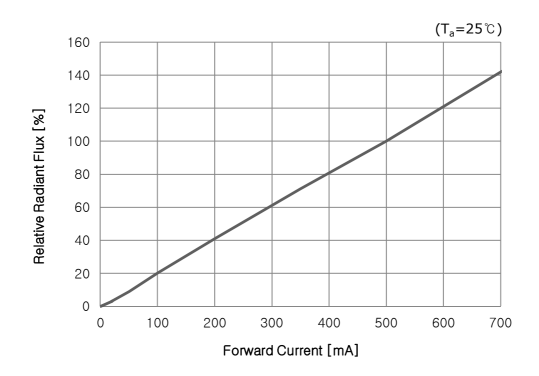
2. Forward Current VS Forward Voltage



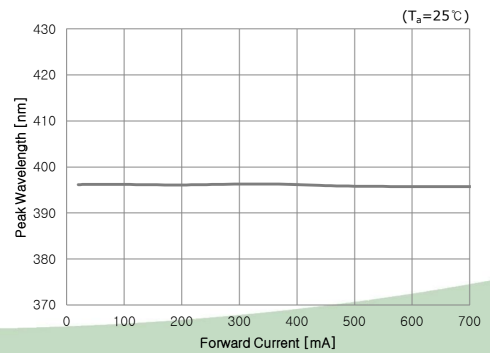
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3. Relative Radiant Flux VS Forward Current



4. Peak Wavelength VS Forward Current

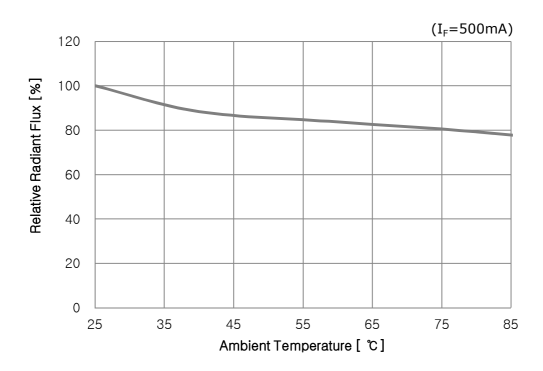


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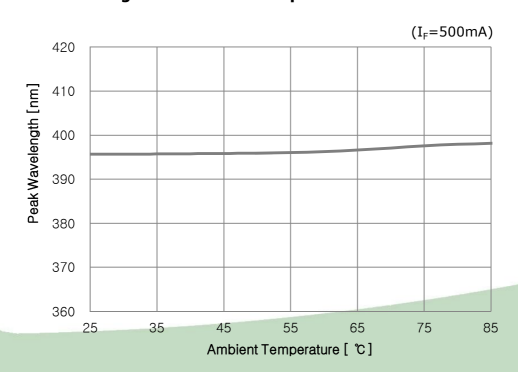
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5. Relative Radiant Flux VS Ambient Temperature



6. Peak Wavelength VS Ambient Temperature

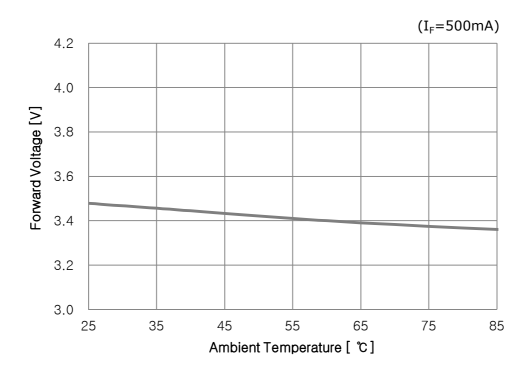


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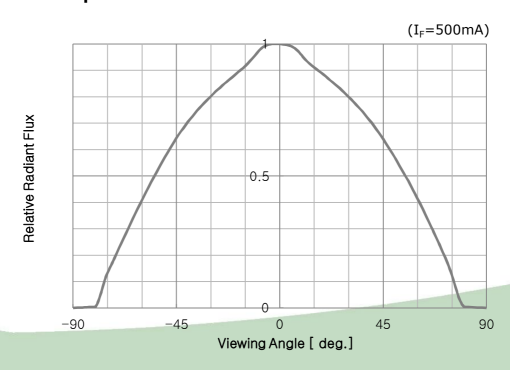
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7. Forward Voltage VS Ambient Temperature

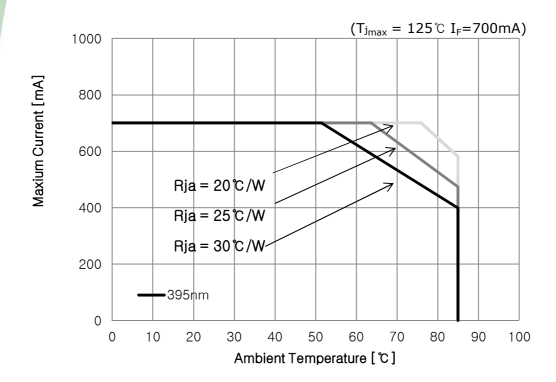


8. Radiation pattern





9. Allowable Forward Current VS Ambient Temperature



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Binning & Labeling

1. Binning Structure

$Y_1Y_2Y_3Y_4Y_5$

 $(I_F = 500 \text{mA})$

Dout	Y ₁ Y ₂				Y ₃ Y ₄		Y ₅		
Part Number	Wp [nm]			Radiant Flux [mW]			Vf [V]		
	BIN	MIN	MAX	BIN	MIN	MAX	BIN	MIN	MAX
CUN9AF1B	n1	390	395	J3	690	760	а	3.0	3.4
				J 4	760	840	b	3.4	3.8
			400	J5	840	920	С	3.8	4.2
	n2	395		K1	920	1000	d	4.2	4.6
				К2	1000	1100			

2. Rank

$Y_1Y_2Y_3Y_4Y_5$

- Y₁Y₂: Peak Wavelength [nm]

- Y₃Y₄: Radiant Flux [mW]

- Y5: Forward Voltage [V]

Notes:

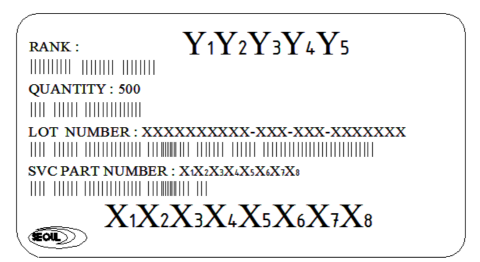
1. Peak Wavelength Measurement tolerance: ±3nm

2. Radiant Flux Measurement tolerance : \pm 10%

3. Forward Voltage Measurement tolerance : $\pm 3\%$



3. Label

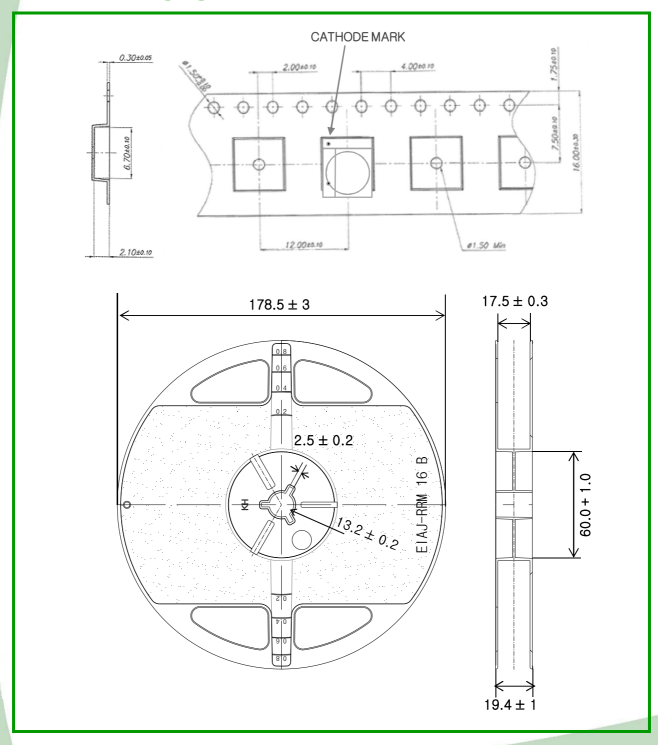


4. SVC PART NUMBER : $\frac{\chi_1\chi_2\chi_3\chi_4\chi_5\chi_6\chi_7\chi_8}{\chi_1\chi_2\chi_3\chi_4\chi_5\chi_6\chi_7\chi_8}$

×	(1	X	X ₂ X ₃ X ₄ X ₅		X ₃ X ₄		X ₆ X ₇		7	X 8			
Com	pany	Prod Lir		Wavelength		PKG Series		Lens Type		Chip Q'ty		Ve	r
SVC	С	UV	U	Near 395	N9	AAP63	A	Flat	F	1	1	ver1	В

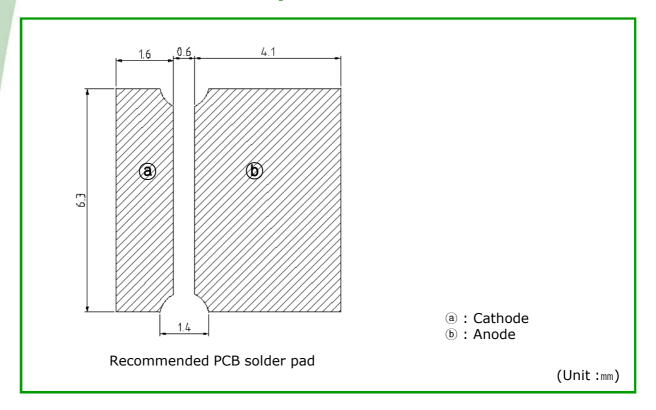


Reel Packaging





Recommended solder pad

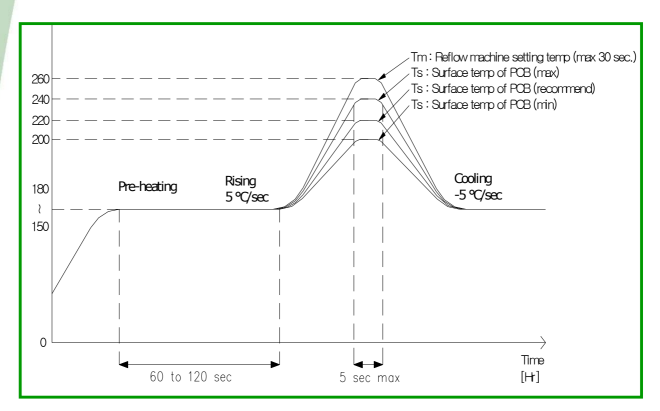


Notes:

- [1] Scale: none
- [2] This drawing without tolerances are for reference only



Reflow Soldering Profile



* Caution

- 1. Reflow soldering should not be done more than one time.
- 2. Repairs should not be done after the LEDs have been soldered. When repair is unavoidable, suitable tools must be used.
- 3. Die slug is to be soldered.
- 4. When soldering, do not put stress on the LEDs during heating.
- 5. After soldering, do not warp the circuit board.
- 6. Recommend to use a convection type reflow machine with 7 \sim 8 zones.



Reliability

1. Relative Spectral Power Distribution

Test Item	Standard Test Method	Test Condition	Duration /cycle	Number of damage
High Temp. Operational Life	Internal Reference	Ta=85℃, IF=500mA	1000hrs	0/5
Room Temp. Operational Life	Internal Reference	Ta=25℃, IF=500mA	1000hrs	0/5
High Temp. Storage	EIAJ ED-4701	Ta = 100℃	1000hrs	0/22
Thermal shock	EIAJ ED-4701	Ta max= 120° , Ta min= -40° C 30min dwell/transfer time : 10sec, 1 cycle=1hr	200 cycles	0/22
Resistance to Soldering	EIAJ ED-4701	Temp=260 ±5 °C, Time : 10 ± 1 sec	1 time	0/10
ESD	EIAJ ED-4701	R=1.5kΩ, C=100pF Voltage level=2kV	3 times Negative /positive	0/22

2. Failure Criteria

Parameter	Symbol	Test Conditions	Max. or Min. allowable shift value
Forward Voltage	V _F	IF=500mA	Max. Initial measurement x 1.2
Radiant Flux	Φ _e	IF=500mA	Min. Initial measurement x 0.7

Notes:

1. The value is measured after the test sample is cooled down to the room temperature.

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Precaution for use

1) Storage

- To avoid moisture penetration, we recommend storing UV LEDs in a dry box with a desiccant. The recommended temperature and Relative humidity are between $5\,^\circ$ C and $30\,^\circ$ C and below 50% respectively.
- LEDs must be stored properly to maintain the device. If the LEDs are stored for 3 months or more after being shipped from SVC, a sealed container with a nitrogen atmosphere should be used for storage.
- Replace the remained LEDs into the moisture-proof bag and reseal the bag after work to avoid those LEDs being exposed to moisture. Prolonged exposure to moisture can adversely affect the proper functioning of the LEDs.
- The conditions of resealing are as follows
 - Temperature is 5 to 40°C and Relative humidity is less than 30%

2) Handling Precautions

- VOCs (Volatile organic compounds) emitted from materials used in the construction of fixtures
 can penetrate silicone encapsulants of LEDs and discolor them when exposed to heat and
 photonic energy. The result can be a significant loss of light output from the fixture.
 Knowledge of the properties of the materials selected to be used in the construction of
 fixtures can help prevent these issues.
- In case of attaching LEDs, do not use adhesives that outgas organic vapor.
- · Soldering should be done as soon as possible after opening the moisture-proof bag.
- · Do not rapidly cool device after soldering.
- Do not apply mechanical force or excess vibration during the cooling process to normal temperature after soldering.
- Components should not be mounted on warped (non coplanar) portion of PCB.
- · The optical window part of LED needs to be handled carefully as below
 - Avoid touching the optical window especially with sharp tools such as Pincettes (Tweezers)
 - Avoid leaving fingerprints on optical window parts.
 - Optical window will attract dust so use covered containers for storage.
 - When populating boards in SMT production, there are basically no restrictions regarding the form of the pick and place nozzle, except that excessive mechanical pressure on the surface of optical window parts must be prevented.
 - It is not recommend to cover the optical window of the LEDs with other resin (epoxy, urethane, etc)



3) Safety for eyes and skin

The Products emit high intensity ultraviolet light which can make your eyes and skin harmful, So do not look directly into the UV light and wear protective equipment during operation.

4) Cleaning

This device is not allowed to be used in any type of fluid such as water, oil, organic solvent, etc.

5) Others

- The appearance and specifications of the product may be modified for improvement without notice.
- When the LEDs are in operation the maximum current should be decided after measuring the package temperature.
- The driving circuit must be designed to allow forward voltage only when it is ON or OFF. If the reverse voltage is applied to LED, migration can be generated resulting in LED damage.
- Do not handle this product with acid or sulfur material in sealed space.





CAUTION

- •UV LEDs emit high intensity UV light.
 •Do not look directly into the UV light during operation.
- This can be harmful to your eyes and skin.
- Wear protective eyewear to avoid exposure to UV light. Attach caution labels to your products which contain UV LEDs.

Avoid direct eye and skin exposure to UV light. Keep out of reach of children.



Revision history

REV	Change Date	Brief summary of change
00	June 25, 2014	Preliminary specification