High Power LED C Series

# 3W Amber SPHAMITA1N3A0

#### Features

- Package : Silicone covered ceramic substrate
- Dimension : 1.5 mm x 1.9 mm
- Technology : Thin GaN
- Chip Configuration : 1 chip
- ESD Voltage 8 kV acc. to ANSI/ESDA/JEDEC JS-001 (HBM)
- Viewing Angle: 120°
- Qualifications : AEC-Q102 with RV-level 0 Qualified





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#### 1. Characteristics

### a) Typical Characteristics $(T_s = 25^{\circ}C)^{[1]}$

ltem	Symbol	Value	Unit.
Luminous Flux (I <sub>F</sub> =1,000 mA)	Φν	Тур. 235	lm
Forward Voltage ( $I_F = 1,000 \text{ mA}$ )	V <sub>F</sub>	Тур. 3.0	V
Viewing Angle	Φ	Тур. 120	0
Reverse Current	I <sub>R</sub>	Not designed for reverse operation	
Real Thermal Resistance	P	Тур. 3.7	
(Junction to Solder point)	$R_{th\_J-S}$ (Real)	Max. 4.3	K/W
Electrical Thermal Resistance	P	Тур. 3.0	
(Junction to Solder point)	Rth_J-S (Elec.)	Max. 3.5	K/W
Radiant Surface	А	1.06	mm²
Note			

#### Note:

[1] The measurement condition means that temperature dependence is excluded by applying pulse current for typically 25ms.

#### b) Absolute Maximum Rating

ltem	Symbol	Rating	Unit
Ambient / Operating Temperature	Ta	-40 ~ +125	٥C
Storage Temperature	T <sub>stg</sub>	-40 ~ +125	°C
LED Junction Temperature	Tj	150	٥C
Maximum Forward current <sup>[2]</sup> (T <sub>S</sub> :25°C) <sup>[3]</sup>	lF	1,200	mA
Minimum Forward current <sup>[2]</sup> (T <sub>S</sub> :25°C) <sup>[3]</sup>	lF	50	mA
Maximum Reverse current		Do not apply for reverse current	
ESD Sensitivity <sup>[4]</sup>	-	±8 for HBM	kV

#### Note:

[2] Driving the product at forward current (IF) below Min. IF or above Max. IF may result in unpredictable behavior of the product.

[3] The measurement condition means that temperature dependence is excluded by applying pulse current for typically 25 ms

 $\ensuremath{\left[4\right]}$  It is included the device to protect the product from ESD.

#### 2. Product Code Information

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
S	Р	н	Α	М	т	Α	1	N	3	Α	0	Α	В	С	D	E	F
Di	git							F	PKG Info	ormatio	n						
1	2	Comp	any na	me and	Sams	ung LE	D PKG	(SP for	Samsı	ing PK	G)						
3		Power	r variar	nt (H for	autom	otive hi	gh pow	er)									
4	5	Color	variant	: (AM fo	r autom	notive a	mber c	olor)									
6		LED F	PKG ve	rsion (T	for init	ial vers	ion up)										
7	8	Produ	ct conf	iguratio	n and t	ype (A′	I for au	tomotiv	e 1915	PKG ty	/pe)						
9		Lens	configu	ration (	N for no	o lens)											
10		Max p	ower (	3 for 3V	/)												
11		Specia	al interi	nal code	e (A for	autom	otive ve	ersion)									
12		Speci	fic prop	erty (0	for defa	ault)											
13	14	Forwa	ard volta	age pro	perty												
15	16	CIE c	CIE coordination property														
17	18	Lumin	ious flu	x prope	rty												

### a) Luminous Flux Bins $^{[5]}$ (I\_F = 1,000 mA, T\_S= 25°C)

Symbol	Flux Bin Code	Flux Range (lm)			
Symbol	T TOX BIT CODE	Min	Max		
	5D	216	237		
	6D	226	249		
$\Phi_{V}$	7D	237	260		
	8D	249	273		

#### Note:

[5] Luminous flux measuring equipment : CAS140CT

 $\Phi_V$  and  $V_F$  tolerances are ±7% and ±0.1V respectively.

#### b) Voltage Bins (I<sub>F</sub> = 1,000 mA, T<sub>S</sub> = 25 °C)

Symbol	Voltage Bin Code	Voltage Range (V)		
Symbol	Voltage bill Code	Min	Max	
VF	1D	2.75	3.00	
VF	1E	3.00	3.25	

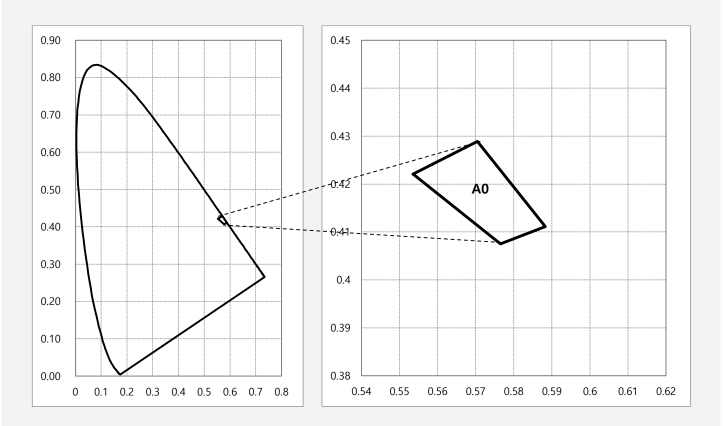
### c) Color Bin $^{[6]}(I_F = 1,000 \text{ mA})$

Symbol	Bin Code		C				C	•У	
C <sub>x</sub> , C <sub>y</sub>	A0	0.5536	0.5765	0.5883	0.5705	0.4221	0.4075	0.4111	0.4289

#### Note

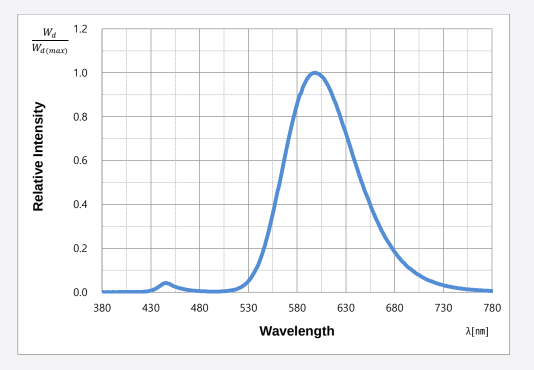
[6] Luminous flux measuring equipment : CAS140CT

Chromaticity coordinates : Cx, Cy according to CIE 1931. Cx and Cy tolerances are  $\pm 0.005$ , respectively.

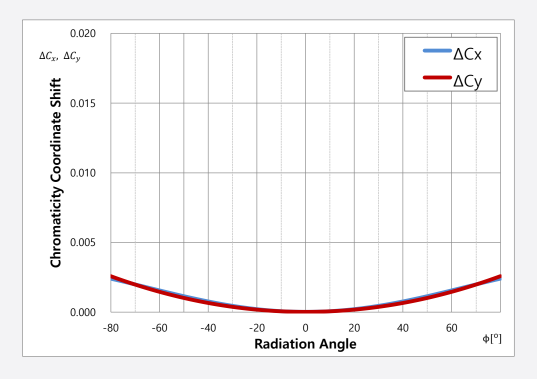


#### 3. Typical Characteristics Graphs

#### a) Spectrum Distribution ( $I_F = 1,000 \text{ mA}, T_S = 25 \text{ °C}$ )



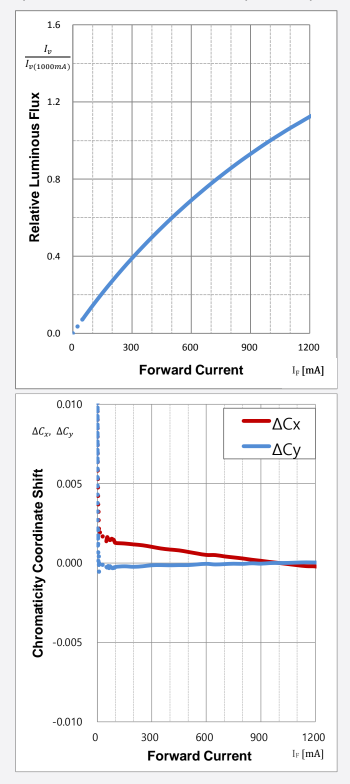
#### b) Typical Chromaticity Coordinate Shift vs Radiation Angle ( $I_F = 1,000$ mA, $T_S = 25$ °C)<sup>[7]</sup>

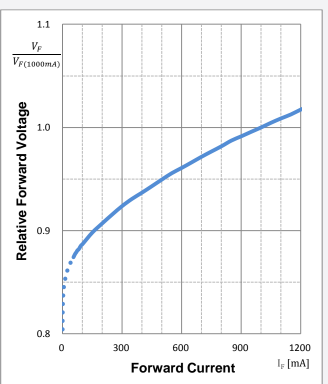


#### Note:

[7] The measurement condition means that temperature dependence is excluded by applying pulse current for typically 25 ms

### c) Forward Current Characteristics (T\_{S} = 25 °C) $^{[8]}$

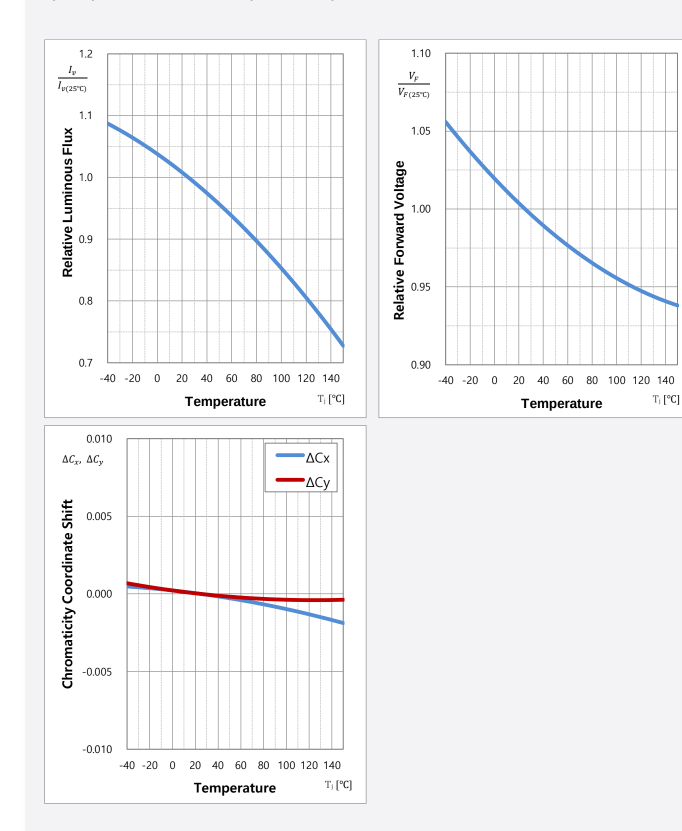




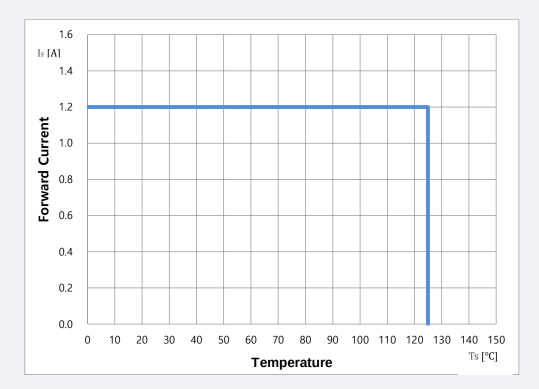
#### Note:

[8] The measurement condition means that temperature dependence is excluded by applying pulse current for typically 25 ms

#### d) Temperature Characteristics (I<sub>F</sub>= 1,000 mA)



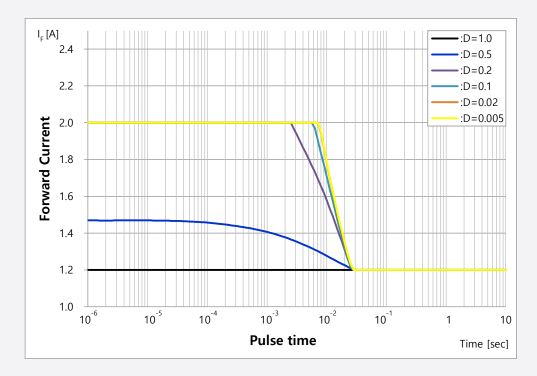
### SAMSUNG



#### Note:

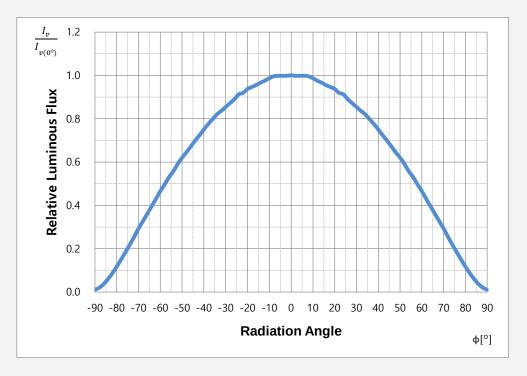
[9] The measurement condition means that temperature dependence is excluded by applying pulse current for typically 25 ms

f) Permissible Pulse Handling Capacity ( $I_F = f(t_P)$ ; D: Duty cycle,  $T_S = 125 \text{ °C}$ )

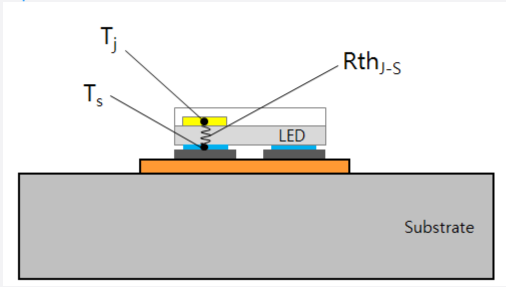


#### e) Derating Curve <sup>[9]</sup>

g) Beam Angle Characteristics ( $I_F = 1,000 \text{ mA}, T_S = 25 \text{ }^{\circ}\text{C}$ )



### 4. Soldering Temperature Location

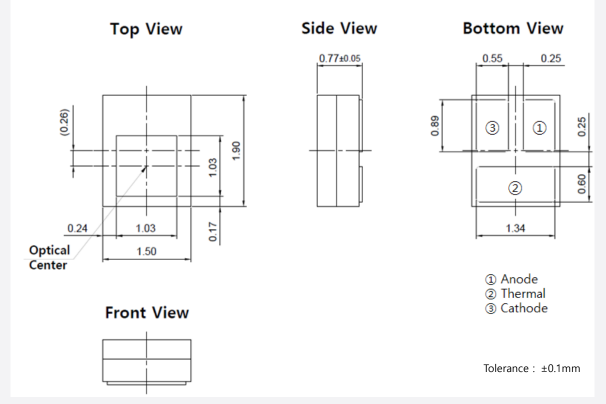


T<sub>j</sub> : Temperature of Junction

 $T_{\mbox{\scriptsize S}}$  : Temperature of Solder Pad

 $\mathsf{Rth}_{j\text{-}s}$  : Thermal Resistance from Junction to Solder Pad

#### 5. Mechanical Dimension



#### Note:

The dimensions in parentheses are for reference purposes.

Unit: mm

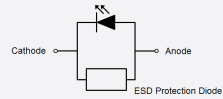
Approximate weight : 7.4mg

#### a) Pick and Place

Do not place pressure on the resin molded part

It is recommended to use a pick & place nozzle AM03-024820A(Hanhwa Techwin), etc.

#### b) Electric Schematic Diagram

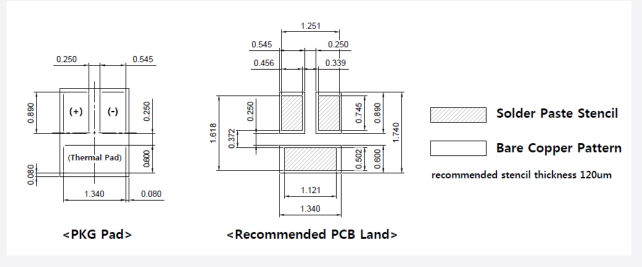


#### c) Material Information

Description	Material
Substrate	AIN Substrate
LED Die	Thin GaN
Phosphor	Phosphor
Zener Diode	Silicon
Wire	Au
Resin Mold	Silicone

#### 6. Soldering Conditions

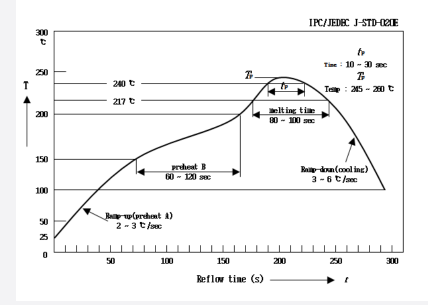
#### a) Pad Configuration



#### Notes:

#### b) Reflow Conditions (Pb free)

Reflow frequency: 2 times max.



#### **※** All temperature refer to the pad of package.

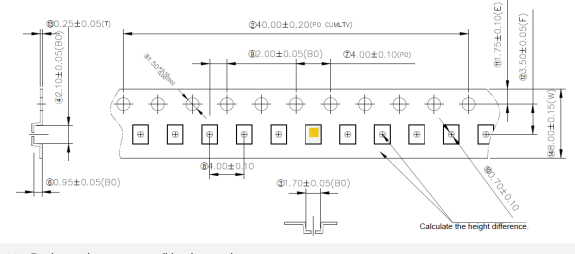
#### c) Manual Soldering Conditions

Not more than 5 seconds @ max. 300 °C, under soldering iron.(one time only)

Unit: mm, Tolerance: ±0.10 mm

#### 7. Tape & Reel

#### a) Taping Dimension



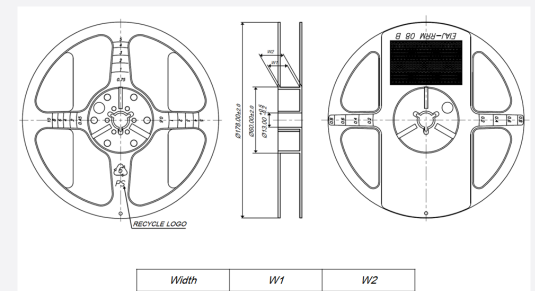
#### ※ Package placement condition in a reel tape

Empt	y pocket(Min. 100ea)	LED mounting part	Empty pocket(Min. 100ea)

#### Notes:

Unit: mm, LED taping quantity: 3,000ea (1Reel)

#### b) Reel Dimension



9±0.3

11.9±1.0

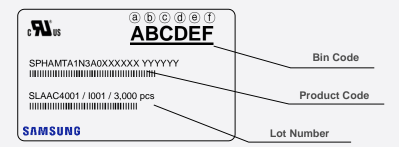
8mm

N	otes	
	olea	•

Unit: mm, Tolerance: ±0.2 mm

#### 8. Label Structure

#### a) Label Structure



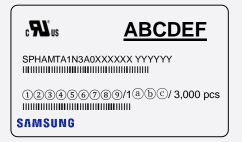
Note: Denoted bin code and product code above is only an example (see description on page 5)

Bin Code:

- (a) (b): Forward Voltage bin (refer to page 5)
- ©d: Chromaticity bin (refer to page 6)
- ef: Luminous Flux bin (refer to page 5)

#### b) Lot Number

The lot number is composed of the following characters:

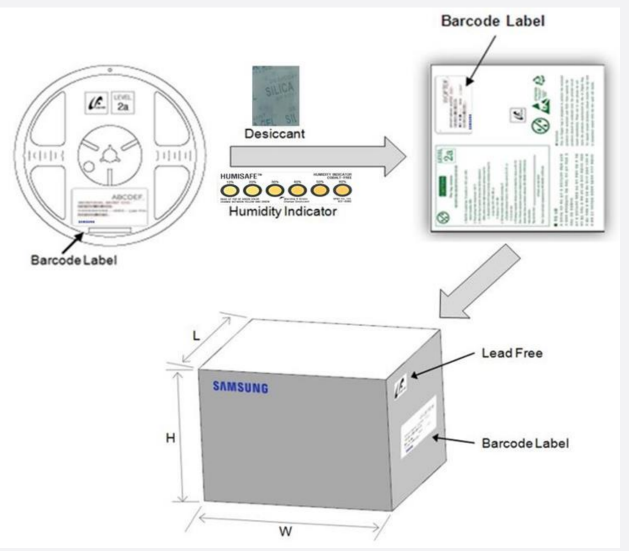


	()(2)(3)(2)(3)(4)(3)(7)(3)(9) / 1(2)(0) (0) (0) (0) (0) (0) (0) (0) (0) (0)					
12	: Production site (SL: Giheung, Korea)					
3	: Product state (A: Normal, B: Bulk, C: First Production, R: Reproduction, S: Sample)					
4	: Year (C: 2018, D: 2019, E: 2020)					
5	: Month (1~9, A, B, C)					
6	: Day (1~9, A, B~V)					
789	: Serial number (001 ~ 999)					
abc	: Product serial number (001 ~ 999)					

#### (1)(2)(3)(3)(2)(3)(4)(5)(6)(7)(8)(9) / 1(a)(b)(c) / 3,000 pcs

#### 9. Packing Structure

#### a) Packing Process (The quantity of PKG on the Reel to be Max 3,000pcs)



#### Dimension of Transportation Box in mm

Width	Length	Height
220	245	182

#### 10. Handling and use precautions

- 1) For over-current protection, we recommend the use of resistors to prevent sudden current surges caused by slight shifts in voltage
- 2) LEDs should not be contacted to any type of fluid (i.e. water, oil, organic solvent, etc.). If cleaning is required, only use isopropyl alcohol.
- 3) The maximum ambient temperature must be considered in order for the maximum temperature ratings not to be exceeded.
- 4) LEDs must be stored in a clean environment. If the LEDs are to be stored for 3 months or more after being shipped from Samsung Electronics, they should be packed by a sealed container with nitrogen gas injected. (Shelf life of sealed bags: 12 months, temp. ~40°C, ~90% RH)
- 5) After storage bag is open, LED subjected to soldering, solder reflow, or other high temperature processes must be:
  - a) Mounted within 672 hours (28 days) at an assembly line with a condition of no more than 30°C / 60% RH.
  - b) Stored at <10% RH.
- Repack unused products using anti-moisture packing, fold to close any openings and store in a dry place with <10% RH</li>
- 7) LEDs require baking before mounting, if humidity card reading is >60% at 23±5℃.
- 8) If baking is required, LEDs must be baked for 1 day at  $60\pm5^{\circ}$ C.
- 9) LEDs are sensitive to electrostatic discharge and surges. Applying any voltage exceeding the absolute maximum rating of the LED can cause permanent damage to the device. Damaged LEDs may have some unusual characteristics such as increased leakage current, lower turn-on voltage or may light abnormally at low current. When handling LEDs, using grounding wrist-bands or anti-static gloves is recommended.
- 10) VOCs (volatile organic compounds) present in adhesives, flux, hardeners or organic additives, etc. that are used in luminaires may lead to discoloration of the LED when exposed to heat or light. Note that VOCs can permeate silicone bags. This phenomenon can significantly affect light output from the luminaire. To avoid this issue, please carefully evaluate materials used in your process and/or luminaire to be free of VOCs.
- 11) To avoid risk of sulfurization (or tarnishing), do not use or store LEDs near materials containing sulfur, fluorine, chlorine, bromine, iodine or other halogens or compounds that can potentially react with the LED's silver plated lead frame. Examples of these materials include: various rubbers, paper products, certain solder pastes, cleaning solutions, adhesives, etc. or may be present in certain environments in form of fertilizers, lubricants, etc. This reaction can result into the lead frame darkening when exposed to such compounds, resulting in degradation of intensity, change in forward voltage, chromaticity coordinate shift and it may go as far as becoming an open circuit in more extreme cases.

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