

#### Part Number: XZMECBDDG45SHTA

3.5x2.8mm PLCC4 SMD LED

#### **Features**

- Ideal for indication light on hand held products
- Long life and robust package
- ullet Package: 2,000pcs / reel
- MSL (Moisture Sensitivity Level): 3
- RoHS compliant

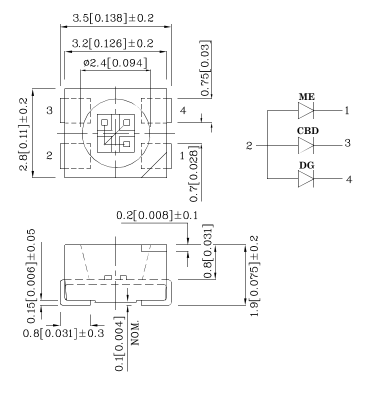




# Applications

- Backlighting for tell-tale indicators
- Dashboard lighting
- Interior lighting (footwell, dome light, accent lighting, etc.)
- Exterior lighting (turn signals, side markers, CHMSL, etc.)
- Signs and signals
- Various applications requiring high temperature rating

# **Package Schematics**



#### Notes:

- 1. All dimensions are in millimeters (inches).
- 2. Tolerance is  $\pm 0.25(0.01")$  unless otherwise noted.
- 3. Specifications are subject to change without notice.

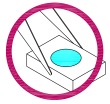


### **Handling Precautions**

Compare to epoxy encapsulant that is hard and brittle, silicone is softer and flexible. Although its characteristic significantly reduces thermal stress, it is more susceptible to damage by external mechanical force.

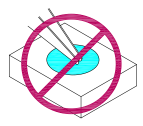
As a result, special handling precautions need to be observed during assembly using silicone encapsulated LED products. Failure to comply might lead to damage and premature failure of the LED.

1. Handle the component along the side surfaces by using forceps or appropriate tools.



2. Do not directly touch or handle the silicone lens surface. It may damage the internal circuitry.

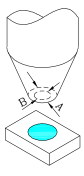




3. Do not stack together assembled PCBs containing exposed LEDs. Impact may scratch the silicone lens or damage the internal circuitry.



- 4.1. The inner diameter of the SMD pickup nozzle should not exceed the size of the LED to prevent air leaks.
- 4.2. A pliable material is suggested for the nozzle tip to avoid scratching or damaging the LED surface during pickup.
- 4.3. The dimensions of the component must be accurately programmed in the pick-and-place machine to insure precise pickup and avoid damage during production.



5. As silicone encapsulation is permeable to gases, some corrosive substances such as H<sub>2</sub>S might corrode silver plating of leadframe. Special care should be taken if an LED with silicone encapsulation is to be used near such substances.



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### 3.5x2.8mm PLCC4 SMD LED

Part Number	Emitting Color	Emitting Material	Lens-color	$\begin{array}{c} Luminous \ Intensity \\ CIE127\text{-}2007* \\ (I_F\text{=}20\text{mA}) \\ mcd \end{array}$		Wavelength CIE127-2007* nm $\lambda P$	Viewing Angle 20 1/2	
				Code.	min.	max.		
				*N	*120	*200	_	
	Red	AlGaInP		*P	*200	*300	640*	
				*Q	*300	*400		
				*H	*55	*80	_	120°
XZMECBDDG45SHTA	Blue	InGaN	Water Clear	*M	*80	*120	465*	
				*N	*120	*200	_	
				*R	*400	*500		
	Green InGaN	InGaN		*S	*500	*700	520*	
				*T	*700	*1000	_	

- 1. 01/2 is the angle from optical centerline where the luminous intensity is 1/2 of the optical peak value.
  2. Luminous intensity / luminous Flux: +/-15%.
  \* Luminous intensity value and wavelength are in accordance with CIE127-2007 standards.

## Absolute Maximum Ratings at Ta=25°C

D	G 1 1		***		
Parameter	Symbol	Red	Green	Green	Unit
Power dissipation	PD	75	80	82	mW
Reverse Voltage	VR	5	5	5	V
Junction temperature	TJ	115	110	110	°C
Operating Temperature			°C		
Storage Temperature	Tstg	-40 To +110			°C
DC Forward Current[1]	IF	30	20	20	mA
Peak Forward Current [2]	IFM	195	150	150	mA
Electrostatic Discharge Threshold (HBM)	3000	250	450	V	
Thermal Resistance (Junction/ambient)	Rth j-a	590	440	340	°C/W

#### Notes:

- 1. Rth(j-a) Results from mounting on PC board FR4 (pad size≥16 mm² per pad),
- 2. 1/10 Duty Cycle, 0.1ms Pulse Width.

3.5x2.8mm PLCC4 SMD LED

# Electrical / Optical Characteristics at Ta=25°C

<b>D</b>		Chip	Value				
Parameter	Symbol		Code.	Min.	Typ.	Max.	Unit
Wavelength at peak emission IF=20mA	λpeak	Red Blue Green			630 460 515		nm
		Red		610		635	nm
		Blue	1A*	460*		463*	
			1B*	463*		466*	
			2A*	466*		469*	
Dominant Wavelength In-20m A	λdom [1]		2B*	469*		471*	
Dominant Wavelength IF=20mA	Adom [1]		3A*	471*		473*	
		Blue	1*	515*		520*	
			2*	520*		525*	
			3*	525*		530*	
			4*	530*		535*	
Spectral bandwidth at 50% $\Phi$ REL MAX IF=20mA	Δλ	Red Blue Green			20 25 30		nm
Forward Voltage IF=20mA	VF [2]	Red Blue Green			2 3.3 3.3	2.5 4 4.1	V
Reverse Current (VR = 5V)	IR	Red Blue Green				10 50 50	uA
Temperature coefficient of λpeak IF=20mA, -10°C≤ T≤100°C	TC λ peak	Red Blue Green			0.12 0.06 0.06		nm/°C
Temperature coefficient of λdom IF=20mA, -10°C≤ T≤100°C	TC λ dom	Red Blue Green			0.08 0.05 0.05		nm/°C
Temperature coefficient of VF IF=20mA, -10°C≤ T≤100°C	TCv	Red Blue Green			-2.0 -2.5 -3.0		mV/°C

#### Notes:

<sup>1.</sup> The dominant Wavelength ( $\lambda$  d) above is the setup value of the sorting machine. (Tolerance  $\lambda$  d:  $\pm 1$ nm.)

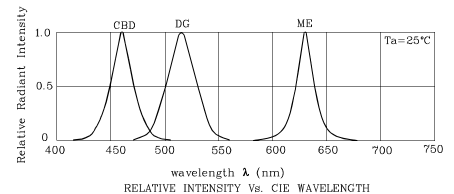
<sup>2.</sup> Forward Voltage: +/-0.1V.

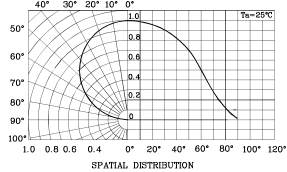
 $<sup>^{\</sup>star}\,$  wavelength value is in accordance with CIE127-2007 standards.



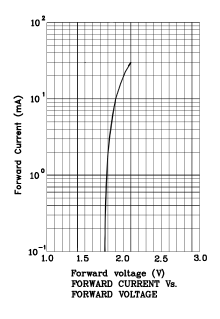
3.5x2.8mm PLCC4 SMD LED

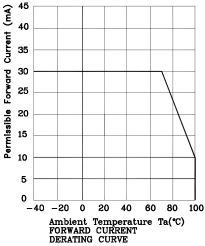


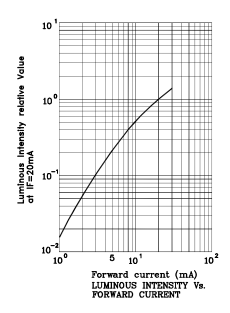


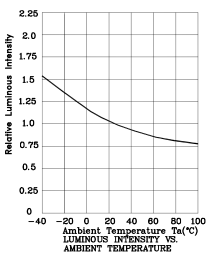


### **♦** ME





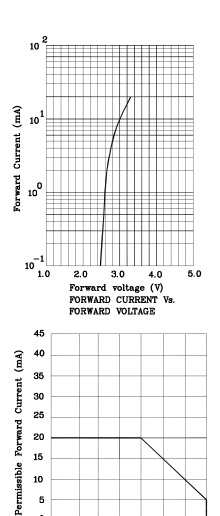








## **♦** CBD

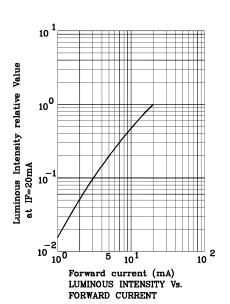


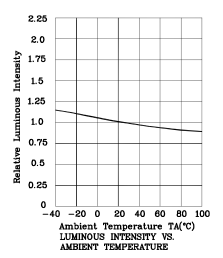
0

-40 -20 0

20 40 60 80

Ambient Temperature TA(°C) FORWARD CURRENT DERATING CURVE

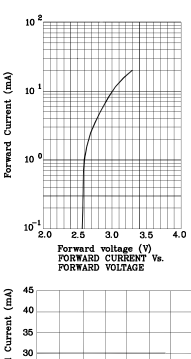


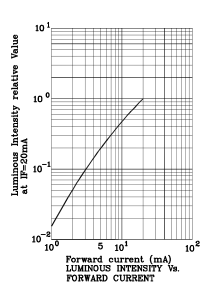


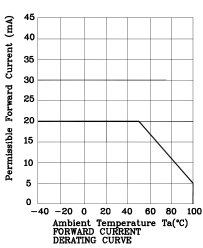


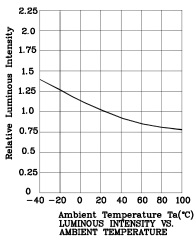


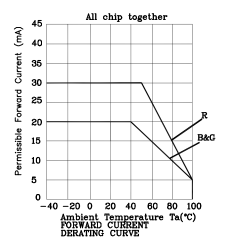
❖ DG









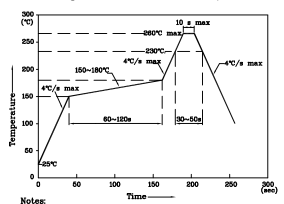






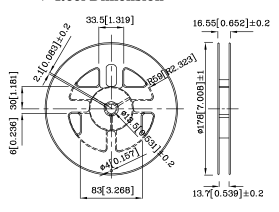
Reflow soldering is recommended and the soldering profile is shown below. Other soldering methods are not recommended as they might cause damage to the product.

#### Reflow Soldering Profile for SMD Products (Pb-Free Components)

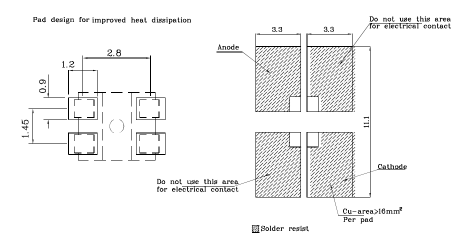


- 1. Maximum soldering temperature should not exceed 260°C
- 2. Recommended reflow temperature: 145°C-260°C
- 3. Do not put stress to the epoxy resin during high temperatures conditions

### **❖** Reel Dimension

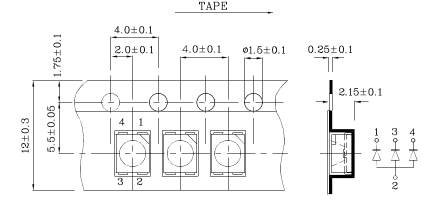


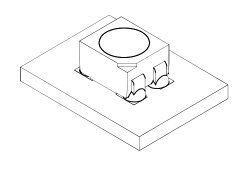
### **❖** Recommended Soldering Pattern (Units : mm; Tolerance: ± 0.1)



### **❖** Tape Specification (Units: mm)

# ♦ The device has a single mounting surface. The device must be mounted according to the specifications.

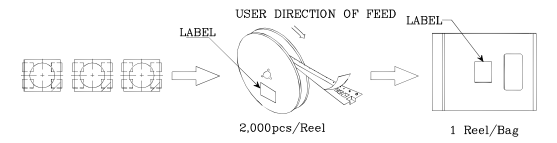


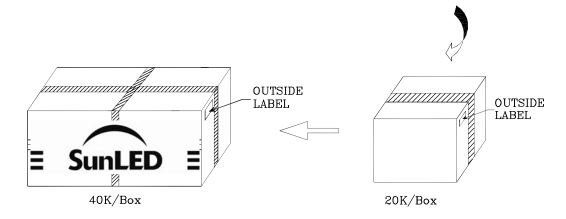


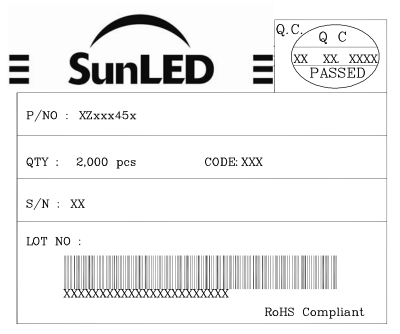




# PACKING & LABEL SPECIFICATIONS







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# **Reliability Test Items And Conditions**

The reliability of products shall be satisfied with items listed below

Lot Tolerance Percent Defective (LTPD): 10%

No.	Test Item	Standards	Test Condition	Test Times / Cycles	Number of Damaged
1	Continuous operating test	-	Ta =25°C ,IF = maximum rated current*	1,000 h	0 / 22
2	High Temp. operating test	EIAJ ED-4701/100(101)	Ta = 100°C IF = derated current at $100$ °C	1,000 h	0 / 22
3	Low Temp. operating test	-	Ta = -40°C, IF = maximum rated current*	1,000 h	0 / 22
4	High temp. storage test	EIAJ ED-4701/100(201)	Ta = maximum rated storage temperature	1,000 h	0 / 22
5	Low temp. storage test	EIAJ ED-4701/100(202)	Ta = -40°C	1,000 h	0 / 22
6	High temp. & humidity storage test	-	Ta = 60°C, RH = 90%	500 h	0 / 22
7	High temp. & humidity operating test	-	Ta = 60°C, RH = 90% IF = derated current at 60°C	500 h	0 / 22
8	Soldering reliability test	EIAJ ED-4701/100(301)	Moisture soak : 30°C,70% RH, 72h Preheat : 150~180°C(120s max.) Soldering temp : 260°C(10s)	2 times	0 / 18
9	Thermal shock operating test	-	$Ta = -40^{\circ}C(15min) \sim 100^{\circ}C(15min)$ $IF = derated current at 100^{\circ}C$	1,000 cycles	0 / 22
10	Thermal shock test	-	Ta = -40°C(15min) ~ 100°C(15min)	1,000 cycles	0 / 22
11	Electric Static Discharge (ESD)	EIAJ ED-4701/100(304)	$C = 100 pF$ , $R2 = 1.5 K\Omega$ $V = 3000 V (Red)$ V = 450 V (Green) $V = 250 V (Bluee)$	Once each Polarity	0 / 22
12	Vibration test	-	$a = 196 \text{m/s}^2$ , $f = 100 \sim 2 \text{KHz}$ , t = 48 min for all xyz axes	4 times	0 / 22

<sup>\*:</sup> Refer to forward current vs. derating curve diagram

### Failure Criteria

Items	Symbols	Conditions	Failure Criteria
luminous Intensity	lv	$I_{\rm F} = 20 { m mA}$	Testing Min. Value <spec.min.value 0.5<="" td="" x=""></spec.min.value>
Forward Voltage	$V_{\mathrm{F}}$	$I_{\rm F} = 20 { m mA}$	Testing Max. Value ≥Spec.Max.Value x 1.2
Reverse Current	Ir	V <sub>R</sub> = Maximum Rated Reverse Voltage	Testing Max. Value ≥Spec.Max.Value x 2.5
High temp. storage test	-	_	Occurrence of notable decoloration, deformation and cracking

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LTST-C190KFKT-5A LTST-C194TBKT-5A CLX6E-FKC-CH1M1D1BB7C3D3 SML-LXL0805USBC-TR SML-LX2835SYSUGCTR
LTW-M670ZVS-M5 APA2106ZGC/G CLMXB-FKA-CbcfghjnpACBB79463 KPTD-2012LVVBC-D VFA1101W-5AY3B2-TR LCB P473P2R2-3J7L-1-Z 91-21VGC/S556/S68/TR10/S370 LW A67C-S2U1-FK0KM0 LW A673-P1S1-FK0PM0 BL-HE1G033B-TRB 5988B90107F
EL-19-21SURC/S530-A6