

Specification AWT801-S

S	SC	CUSTOMER	
Drawn	Approval	Approval	

Rev. 01

August 2008

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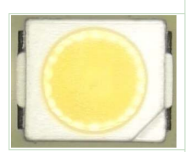
AWT801-S

AWT801-S

Description

This surface-mount LED comes in PLCC standard package dimension. It has a substrate made up of a molded plastic reflector sitting on top of a bent lead frame. The die is attached within the reflector cavity and the cavity is encapsulated by epoxy or silicone

The package design coupled with careful selection of component materials allow these products to perform with high reliability in a larger temperature range -40°C to 100°C. The high reliability feature is crucial to Automotive interior and Indoor ESS.



Features

- Industry Standard
 PLCC SMT package
- High brightness using InGaN dice technologies
- High volume, high reliability

Applications

- Interior automotive
- Electronic Signs and Signals
- Office Automation,
 Electrical Appliances,
 Industrial Equipment



1. Features & Application

- Warm-White colored SMT package
- Material InGaN/SiC
- Suitable for all SMT assembly methods
 Suitable for all soldering methods
- RoHS Compliant
- •Interior automotive
- •Electronic Signs and Signals
- •Office Automation, Electrical Appliances, Industrial Equipment



2. Absolute maximum ratings

Parameter	Symbol	Value	Unit
Power Dissipation	P_d	120	mW
Forward Current	I_{\digamma}	30	mA
Peak Forward Current	I_{FM} *2	90	mA
Reverse Voltage	V_R	5	V
Operating Temperature	T _{opr}	-40 ~ +100	°C
Storage Temperature	T_{stg}	-40 ~ +100	°C

^{*1} Care is to be taken that power dissipation does not exceed the absolute maximum rating of the product.

3. Electric characteristics

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Forward Voltage	V_{F}	<i>I_F</i> =20 mA	2.7	3.3	4.0	V
Reverse Current	I_R	V_R =5V	-	-	50	μ A
Luminous Intensity*1	I_V	<i>I_F</i> =20 mA		1600		mcd
Luminance Flux	Φ_{V}	$I_F = 20 \text{ mA}$		4		lm
Viewing Angle *2	20 _{1/2}	<i>I_F</i> =20 mA	-	120	-	deg.
Optical Efficiency	η_{op}	$I_F = 20 \text{ mA}$		63		lm/W
Thermal Resistance*3	Rth _{ja}	$I_F = 20 \text{ mA}$	-	120	-	K/W

^{*1.} The luminous intensity IV was measured at the peak of the spatial pattern which may not be aligned with the mechanical axis of

the LED package. Luminous Intensity Measurement allowance is $\pm 10\%$

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^{*2} IFM was measured at $TW \le 1$ msec of pulse width and D $\le 1/10$ of duty ratio.

^{*2.} $2\theta \frac{1}{2}$ is the off-axis where the luminous intensity is $\frac{1}{2}$ of the peak intensity.

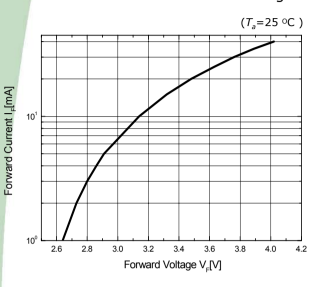
^{*3.} Rthja results from mounting on PCB FR4(pad size≥16mm2 per pad, thickness= 0.6mm)

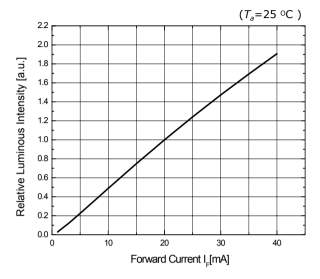


4. Optical characteristics

Forward Current vs. Forward Voltage

Relative Luminous Intensity vs Forward Current

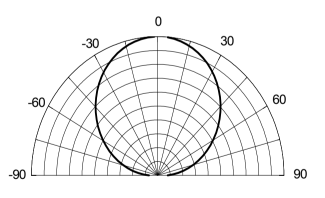




Forward Current Derating Curve

Radiation Diagram

 $(T_a = 25 \, {}^{\circ}\text{C})$





5. Rank of AWT801-S

Rank Name

X ₁	X_2	X_3
IV	Color Rank	VF

■ Luminous Intensity [mcd]

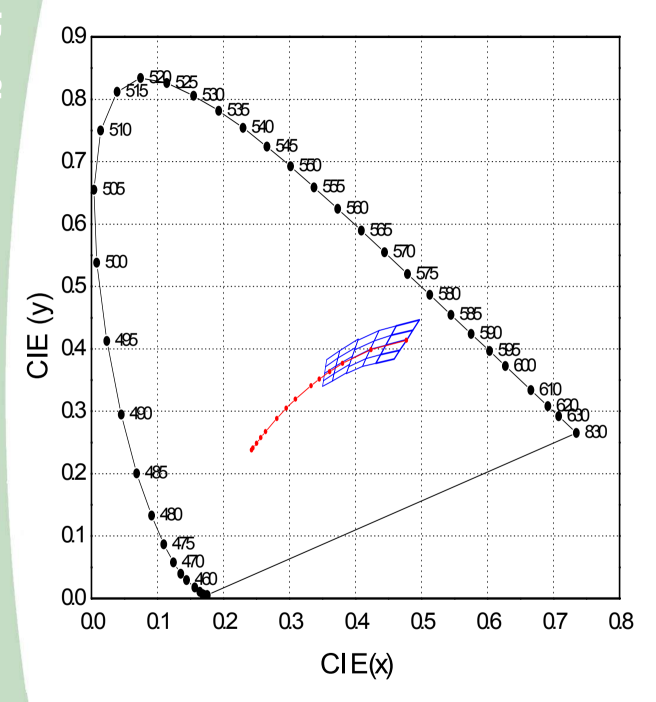
Rank Name	MIN	MAX	Color Target
JO	1000	1300	V, W
J3	1300	1700	R, S, T, V, W
J7	1700	2300	R, S, T, V

■ Forward Voltage [V]

Rank Name	MIN	MAX
Z	3.0	3.3
А	3.3	3.6

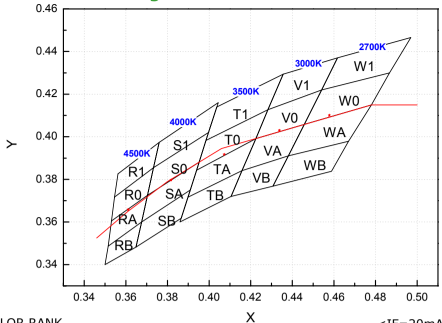


6. Color & Binning





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COLOR RANK

<IF=20mA, Ta=25℃>

COLOR	I WAIN					\II = 201117	Ia−23€>
			450	00K			
R	RB	R	RA	R0 R		1	
Х	Υ	Х	Υ	Х	Υ	Х	Υ
0.3515	0.3487	0.3531	0.3605	0.3546	0.3717	0.3562	0.3826
0.35	0.34	0.3515	0.3487	0.3531	0.3605	0.3546	0.3717
0.3649	0.3482	0.3676	0.36	0.3704	0.3725	0.3733	0.3855
0.3676	0.36	0.3704	0.3725	0.3733	0.3855	0.376	0.3974
			400	00K			
S	B	SA		S0		S	1
Χ	Υ	Χ	Υ	Χ	Υ	Χ	Υ
0.3676	0.36	0.3704	0.3725	0.3733	0.3855	0.376	0.3974
0.3649	0.3482	0.3676	0.36	0.3704	0.3725	0.3733	0.3855
0.3866	0.3618	0.391	0.375	0.3952	0.3881	0.3997	0.402
0.391	0.375	0.3952	0.3881	0.3997	0.402	0.4044	0.416
			350	00K			
T	В	Т	Α	Т	0	T1	
Χ	Y	Χ	Y	X	Y	X	Υ
0.3898	0.3716	0.394	0.3843	0.3985	0.3983	0.4037	0.414
0.386	0.36	0.3898	0.3716	0.394	0.3843	0.3985	0.3983
0.4106	0.372	0.4158	0.3841	0.4225	0.3991	0.4283	0.4127
0.4158	0.3841	0.4225	0.3991	0.4283	0.4127	0.4356	0.4294
			300	00K			
	′B		<u>'</u> A	V		V	
Χ	Y	Χ	Y	X	Y	X	Υ
0.4158	0.3841	0.4225	0.3991	0.4283	0.4127	0.4356	0.4294
0.4106	0.372	0.4158	0.3841	0.4225	0.3991	0.4283	0.4127
0.4307	0.3768	0.4381	0.391	0.4457	0.4058	0.4541	0.422
0.4381	0.391	0.4457	0.4058	0.4541	0.422	0.4617	0.4371
			270	00K			
V	/B	V	/A	W	/0	W1	
X	Y	Х	Υ	Х	Υ	X	Υ
0.4381	0.391	0.4457	0.4058	0.4541	0.422	0.4617	0.4371
0.4307	0.3768	0.4381	0.391	0.4457	0.4058	0.4541	0.422
0.4588	0.3838	0.467	0.3979	0.478	0.415	0.4867	0.43
0.467	0.3979	0.478	0.415	0.4867	0.43	0.497	0.4466

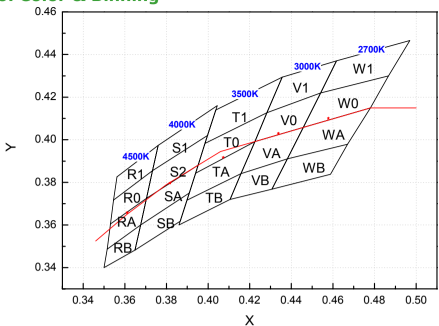
* Measurement Uncertainty of the Color Coordinates : $\pm \ 0.01$

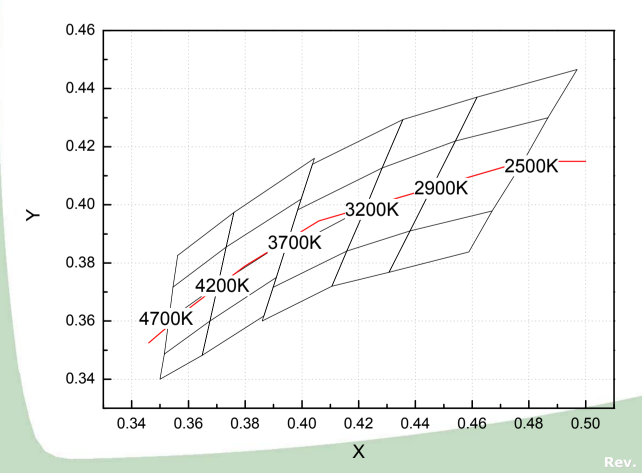
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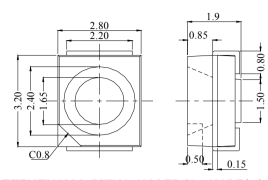


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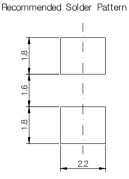
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7.outline dimension

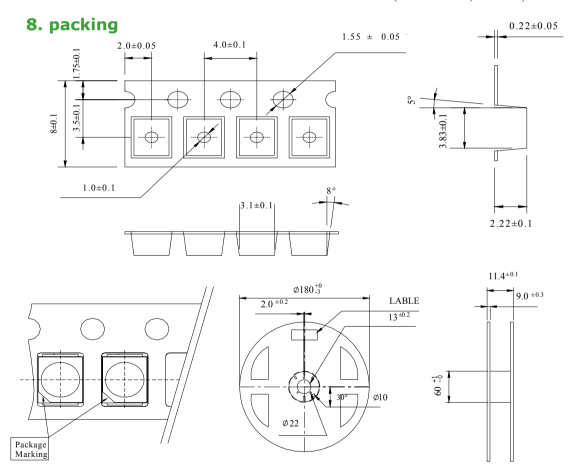


Cathode



ATTENTION MARKING ON LED IS ANODE(+)

(Tolerance: ±0.2, Unit: mm)



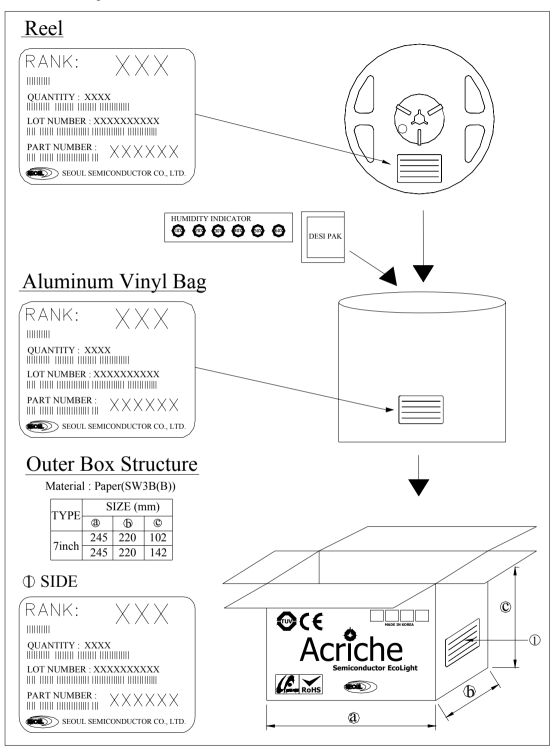
- (1) Quantity: 2000pcs/Reel
- (2) Cumulative Tolerance : Cumulative Tolerance/10 pitches to be ± 0.2 mm
- (3) Adhesion Strength of Cover Tape : Adhesion strength to be 0.1-0.7N when the cover tape is turned off from the carrier tape at the angle of 10° to the carrier tape
- (4) Package: P/N, Manufacturing data Code No. and quantity to be indicated on a damp proof Package

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Reel Packing Structure



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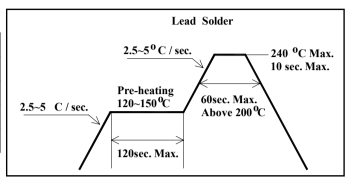
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9. soldering

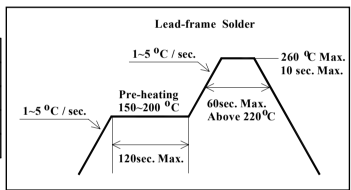
(1) Lead Solder

Lead Solder				
Pre-heat	120~150℃			
Pre-heat time	120 sec. Max.			
Peak-Temperature	240℃ Max.			
Soldering time Condition	10 sec. Max.			



(2) Lead-Free Solder

Lead Free Solder				
Pre-heat	150~200℃			
Pre-heat time	120 sec. Max.			
Peak-Temperature	260℃ Max.			
Soldering time Condition	10 sec. Max.			



- (3) Hand Soldering conditions

 Do not exceed 4 seconds at maximum 315°C under soldering iron.
- (4) The encapsulated material of the LEDs is silicone.

 Precautions should be taken to avoid the strong pressure on the encapsulated

part.

So when using the chip mounter, the picking up nozzle that does not affect the silicone resign should be used.

Note: In case that the soldered products are reused in soldering process, we don't guarantee the products.



10. precaution for use

(1) Storage

In order to avoid the absorption of moisture, it is recommended to store in a dry box (or a desicator) with a desiccant. Otherwise, to store them in the following environment is recommended.

Temperature: 5°C ~30°C Humidity: maximum 70%RH

(2) Attention after open.

LED is correspond to SMD, when LED be soldered dip, interfacial separation may affect the light transmission efficiency, causing the light intensity to drop. Attention in followed; Keeping of a fraction

Temperature: 5 ~ 40°C Humidity: less than 10%

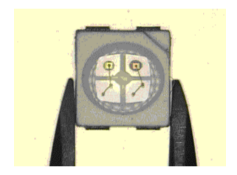
- (3) In the case of more than 1 week passed after opening or change color of indicator on desiccant, components shall be dried 10-12hr. at $60\pm5^{\circ}$ C.
- (4) Any mechanical force or any excess vibration shall not be accepted to apply during cooling process to normal temperature after soldering.
- (5) Quick cooling shall be avoided.
- (6) Components shall not be mounted on warped direction of PCB.
- (7) Anti radioactive ray design is not considered for the products.
- (8) This device should not be used in any type of fluid such as water, oil, organic solvent etc. When washing is required, IPA should be used.
- (9) When the LEDs are illuminating, operating current should be decided after considering the ambient maximum temperature.
- (10) The LEDs must be soldered within seven days after opening the moisture-proof packing.
- (11) Repack unused products with anti-moisture packing, fold to close any opening and then store in a dry place.
- (12) The appearance and specifications of the product may be modified for improvement without notice.

11. Handling of Silicone Resin LEDs

(1) During processing, mechanical stress on the surface should be minimized as much as possible. Sharp objects of all types should not be used to pierce the sealing compound.



(2) In general, LEDs should only be handled from the side. By the way, this also applies to LEDs without a silicone sealant, since the surface can also become scratched.



(3) When populating boards in SMT production, there are basically no restrictions regarding the form of the pick and place nozzle, except that mechanical pressure on the surface of the resin must be prevented.

This is assured by choosing a pick and place nozzle which is larger than the LED's reflector area.

(4) Silicone differs from materials conventionally used for the manufacturing of LEDs. These conditions must be considered during the handling of such devices. Compared to standard encapsulants, silicone is generally softer, and the surface is more likely to attract dust.

As mentioned previously, the increased sensitivity to dust requires special care during processing. In cases where a minimal level of dirt and dust particles cannot be guaranteed, a suitable cleaning solution must be applied to the surface after the soldering of components.

(5) SSC suggests using isopropyl alcohol for cleaning. In case other solvents are used, it must be assured that these solvents do not dissolve the package or resin. Ultrasonic cleaning is not recommended. Ultrasonic cleaning may cause damage to the LED.

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12. Reliability Test Item and Condition

Item	Reference	Test Condition	Duration / Cycle	Number of Damage
Thermal Shock	EIAJ ED- 4701	$T_a = -40$ °C (30MIN) ~ 100°C (30MIN)	100 Cycle	0/22
Temperature Cycle	EIAJ ED- 4701	$T_a = -40$ °C (30MIN) ~ 25°C (5MIN) ~ 100°C (30MIN) ~ 25°C (5MIN)	100 Cycle	0/22
High Temperature Storage	EIAJ ED- 4701	T _a =100°C	1000 Hours	0/22
High Temperature High Humidity Storage	EIAJ ED- 4701	T _a =85°C, RH=85%	1000 Hours	0/22
Low Temperature Storage	EIAJ ED- 4701	T _a =-40°C	1000 Hours	0/22
Operating Endurance Test	Internal Reference	$T_a = 25$ °C, $I_F = 20$ mA	1000 Hours	0/22
High Temperature High Humidity Life Test	Internal Reference	$T_a = 85$ °C, RH=85%, $I_F = 15$ mA	300 Hours	0/22
High Temperature Life Test	Internal Reference	$T_a = 85$ °C, $I_F = 20$ mA	500 Hours	0/22
Low Temperature Life Test	Internal Reference	$T_a = -40$ °C, $I_F = 20$ mA	1000 Hours	0/22
ESD(HBM)	MIL-STD- 883D	1KV at 1.5kΩ; 100pF	3 Time	0/22

☐ Criteria for Judging the Damage

- criteria for badging the bandage					
Itom	Courahaal	Condition	Criteria for Judgement		
Item	Symbol	Condition	MIN	MAX	
Forward Voltage	V_F	$I_F = 20 \text{mA}$	-	USL*1 × 1.2	
Reverse Current	I_R	V_R =5V	-	USL*1 × 2.0	
Luminous Intensity	I_V	<i>I_F</i> =20mA	LSL*2 × 0.5	-	

Note: *1 USL: Upper Standard Level *2 LSL: Lower Standard Level

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