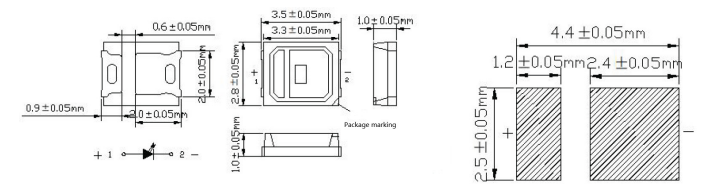


2835 WHITE(CCT:2958 \pm 87K) SMD LED with Ra>80 (0.5W,@150mA)

P/N: LLS2835PW-29G-80-0.5W

Package Dimensions



NOTES: All dimensions are in millimeter [unit];

Recommend Soldering Patter





·Features:

- > 2.8mm×3.5mm SMT LED,1.0mm thickness
- High reliability
- > Low operating voltage, Low power consumption, long life
- > PB Free products (Compliant with EU's RoHS)
- Suitable for all SMT assembly
- Moisture sensitivity level: Level 5
- Anti-Vulcanization
- > CHIP MATERIALS: Dice Material: InGaN/AIGaInP; Light Color: White; Lens Color: Yellow Diffused

·Applications:

Interior decoration lighting



·Absolute Maximum Ratings (Ta=25℃)

Item	Symbol	Maximum	Unit
Power Dissipation	Pd	500	mW
Continuous Forward Current	lf	150	mA
Pulsed Forward Current (1/10 Duty Cycle 0.1ms Pulse Width)	IFP	200	mA
Reverse Voltage	VR	5	V
Electrostatic Discharge (HBM)	ESD	3000	V
Operating Temperature Range	Topr	-40 to +85	°C
Storage Temperature Range	Tstg	-40 to +40	°C
Thermal Resistance	Rthj-s	20	°C/W
Junction Temperature	Tj	≤125	°C

·Electrical/Optical Characteristics (Ta=25℃)

Item	Symbol	Condition	Min.	Тур.	Max	Unit
Forward Voltage	VF	IF=150mA	2.8		3.4	V
Luminous Intensity	Iv	IF=150mA	50		55	lm
Color Temperature	CCT	IF=150mA		2958±87		k
Viewing Angle	20 1/2	IF=150mA		120		deg
Reverse Current	Ir	$V_R = 5V$			10	μ Α
Color rendering index	Ra	IF=150mA	80			

Note:

1. 1/2 is the angle from optical centerline where the luminous intensity is 1/2 the optical centerline value

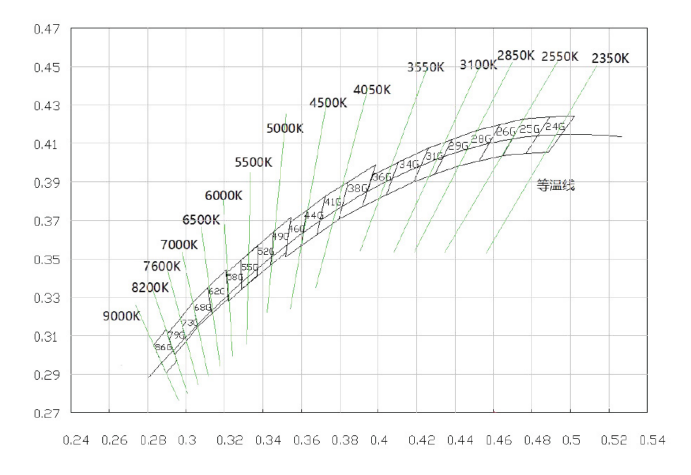
2. The above luminous flux measurement allowance tolerance is ±15%.

3. The above Color Rendering Index measurement allowance tolerance is ± 2

4. The above forward voltage measurement allowance tolerance is ±0.1V



·Bin range of chromaticity coordinate

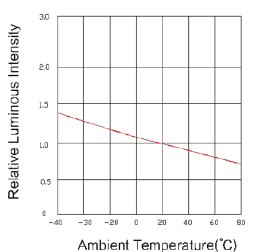


ССТ	BIN CODE	CIE-X	CIE-Y
		0.4381	0.4120
2900K	29G	0.4515	0.4168
	2958±87K	0.4408	0.3962
		0.4284	0.3918

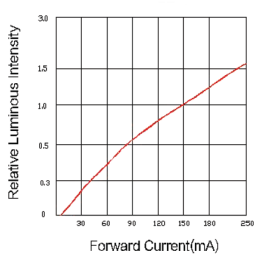


·Typical Electro-Optical Characteristics Curves

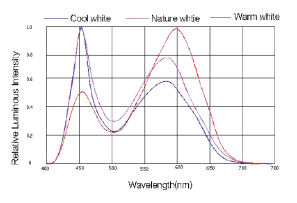
Ambient Temperature VS.Relative Intensity



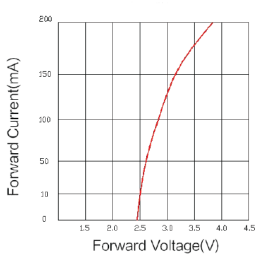
Forward Current VS.Relative Intensity



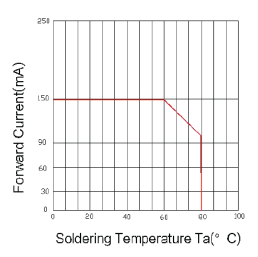
Relative Spectral emission



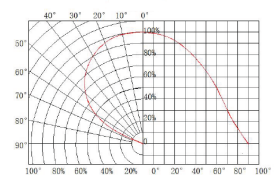
Forward Voltage VS.Forward Current



Soldering Temperature VS.Forward Current



Radiation diagram





·Reliability test items and conditions

Test Items	Ref.standard	Test Condition	Time	Quantity	Ac/Re
Deflett	IEC/TR	Temp:260 ്റ	3 times	22PCS	0/4
Reflow	60068-3-12-2014	max T=8 sec	3 umes	22PC3	0/1
	IEC60068-2-	100°c±5°c 15min			
Temperature cycle	14 : 2009	↑↓5 min	100Cycles	22PCS	0/1
		-40℃±5℃ 15min			
High humidity heat life test	IEC60068-2-78: 2001	Ta=85℃			
		RH=85%	500H	22PCS	0/1
		IF=150mA			
	Tested with				
High temperature storage	LITEKEY	Temp:85℃±5℃	1000H	22PCS	0/1
	standard				
Low temperature storage	IEC60068-2-1:	Tamp: 40% 15%	1000H	22PCS	0/1
	2007	Temp:-40 ໊c ±5 ໊c			
Life test	Tested with LITEKEY	Ta=25℃±5℃	100011	22PCS	0/1
Life test	standard	IF=150mA	1000H	22863	

·Failure Criteria

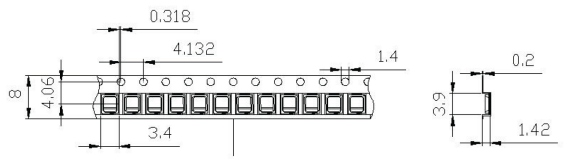
Test Items Symbol			Failure criteria		
	Test Condition	Min.	Max.		
Forward voltage	VF	IF=150mA		U. S. L*) x1. 1	
Reverse Current	IR	VR = 5V		10uA	
Luminous Intensity	lm	IF=150mA	L. S. L*) x0. 7		

U. S.L: Upper Specification Limit L.S.L: Lower Specification Limit



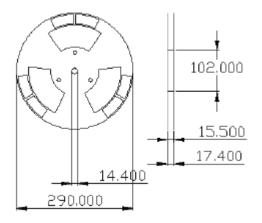
Package Tape specifications (9018 pcs/Reel)

Packing unit 9018pcs/reel

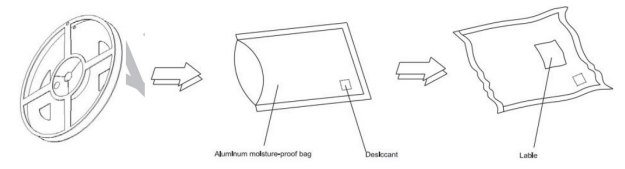


Adhesion Strength of Cover Tape : Adhesion strength to be 0.1 - 0.7N when the cover tape is turned off from the carrier at 10° angle to be the carrier tape Reel Dimensions

Reel Dimensions



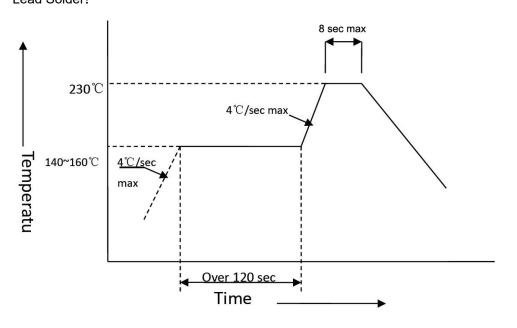
Moisture Resistant Packaging



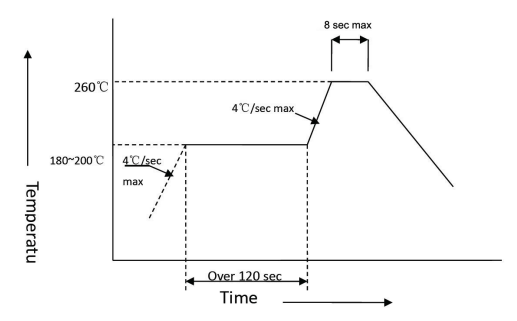


·Reflow soldering instructions

Number of reflow process shall be only 1 time.
A. Lead Solder:



B. Lead-Free Solder:





·SMD LED Instruction Manual

Thank you for your trust and support to our company. To enhance your understanding of the product characteristics of our company, it is convenient for you to grasp the characteristics of its use during use, to minimize or avoid unnecessary product damage or performance mismatch caused by human factors. Specifically, as below:

1. Moisture Resistant and vacuum Packaging

All the SMD LEDs are packed in moisture-proof and anti-static aluminum foil bags. During handling, it is necessary to avoid squeezing and puncturing the packaging bags to cause leakage of the moisture-proof bags.

2. Material confirmation

Please check the package for leaks, other damage, and check if the label matches your company's requirements. If you find an abnormality, please contact us in time.

3. Unopened SMD led storage

The unopened SMD led should not be stored for a long time as much as possible, because the storage environment is not easy to control. You can choose a recent delivery based on your production schedules.

The storage environment is best to choose moisture proof cabinet, the temperature is about 30 degrees, the humidity is below 60%, and in this case:

- (1) RGB products can be stored for 30 days.
- (2) White light products can be stored for 60 days.
- (3) 3528 dome series and 3535 RGB moisture proof series can be stored for 2-3 months.

Regardless of whether the storage time is exceeded or not, please be sure to perform the first test before production. If
you find an abnormality, please contact us in time.

◎ If the LEDs have not been used in time, it is recommended to use oven baking dehumidification (The dehumidification conditions be adjusted according to products).

4. Precautions after unpacking

After receiving the SMD led from our company, please arrange the production as soon as possible. Due to the different storage environments of each warehouse, it is not recommended to make large quantities of stocks.

After opening the package:

◎ If the package is Intact, it will be better to bake at 70° for 12 hours before reflow soldering process.

◎ It is not recommended to store the SMD led after unpacking. Please accurately calculate the demand for the production line. If storage is required, it is recommended to store in a 60-degree oven.

◎ In the conditions of 25±5°C and 45±15% RH, the soldering process must be completed within 12 hours.

◎ If it is not in the range of 25±5°C and 45±15% RH, the soldering process must be completed within 6 hours. If not completed, a) unsealing, it is recommended to be stored in the oven at 70-degree low temperature before use; b) vacuum packing, it is best to choose moisture proof cabinet, the temperature is about 30 degrees, the humidity is below 60%.



5. It is not recommended to mix different batches of SMD led

Test before the production according to the first inspection standard. If you find any abnormality in the SMD led, please contact us. Please do not mix different batches of SMD led during the production process. If you can't avoid it, you need to use the LEDs of the previous batch. Please confirm the package is normal, and then confirm the first piece. Finally, the products produced by this batch of SMD led are separately distinguished.

6. In the production process, please fill in the reflow soldering after the patch is completed, **and the reflow soldering is not repeatable.** Reflow soldering. Check the ESD protection measures during soldering and assembly.

7. SMD led for outdoor application, the finished product design is to use a cover lens as much as possible, and then potting seal. It is not recommended to seal directly on the surface of the lamp. The potting glue should try to choose glue with low permeability and oxygen permeability and good adhesion to aluminum. The controller's negative pressure should be minimized.

8. Finished luminaires that have been installed outdoors. If the luminaires cannot be used in time after commissioning, please pay attention to the timing aging. Please use a small current to illuminate all the chips in the early stage of aging. Do not scan the program. After aging for two hours, the current is gradually amplified; do not scan the program, and often aging for 4 hours once a month. In the initial stage of use, please adjust the speed of the controller to the slowest and the color conversion speed is the slowest.

·Other

- 1. Above specification may be changed without notice. LITEKEY will reserve authority on material change for above specification.
- 2. When using this product, please observe the absolute maximum ratings and the instructions for using outlined in these specification sheets. LITEKEY assumes no responsibility for any damage resulting from use of the product which does not comply with the absolute maximum ratings and the instructions included in these specification sheets.

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