

DATASHEET

SMD • MID Power LED 67-21S/KK4C-HXXXXXXXXX2833Z6/2T/EU



Features

- · PLCC-2 package
- · Top view white LED
- High luminous intensity output
- Wide viewing angle
- · Pb-free
- RoHS compliant
- ANSI Binning

Description

The Everlight 67-21S package has high efficacy, high CRI, low power consumption, wide viewing angle and a compact form factor. These features make this package an ideal LED for all lighting applications.

Applications

- · General lighting
- · Decorative and Entertainment Lighting
- Indicators
- Illumination
- Switch lights



Product Number Explanation

67-21S / K K 4 C - H XX XX XX XX XXX Z6 / 2T/EU

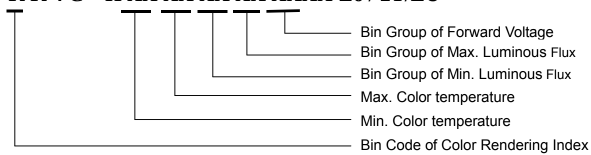


Table of Color Rendering Index

Symbol	Description
M	CRI(Min.): 60
N	CRI(Min.): 65
L	CRI(Min.): 70
Q	CRI(Min.): 75
K	CRI(Min.): 80
Р	CRI(Min.): 85
Н	CRI(Min.): 90

Note:

Tolerance of Color Rendering Index: ±2

Table of Forward Current Index

Symbol	Description
Z6	I _F :60mA

Example:

67-21S/KK4C-H3030M42P32833Z6/2T/EU

CRI	80(Min.)
CCT	3000K
Flux	23~39lm
V _F	2.8~3.3V
l _F	60mA



Mass Production List

Product	CRI Min. ₍₁₎	сст(к)	Ф(lm) Min. ₍₂₎	Ф(lm) Мах. ₍₂₎
67-21S/KK4C-H2727M4N42833Z6/2T/EU	80	2700K	21	33
67-21S/KK4C-H3030M42P32833Z6/2T/EU	80	3000K	23	39
67-21S/KK4C-H3535M42P32833Z6/2T/EU	80	3500K	23	39
67-21S/KK4C-H4040N3P32833Z6/2T/EU	80	4000K	24	39
67-21S/KK4C-H5050N31P32833Z6/2T/EU	80	5000K	25	39
67-21S/KK4C-H5757N31P32833Z6/2T/EU	80	5700K	25	39
67-21S/KK4C-H6565N3P32833Z6/2T/EU	80	6500K	24	39

Notes:

- 1. Tolerance of Color Rendering Index: ±3
- 2. Tolerance of Luminous flux: ±11%.



Device Selection Guide

Chip Materials	Emitted Color	Resin Color
	Cool White	
InGaN	Neutral White	Water Clear
	Warm White	

Absolute Maximum Ratings (T_{Soldering}=25)

Parameter	Symbol	Rating	Unit
Forward Current	I _F	75	mA
Peak Forward Current (Duty 1/10 @10ms)	I _{FP}	100	mA
Power Dissipation	P _d	250	mW
Operating Temperature	T _{opr}	-40 ~ +85	
Storage Temperature	T_{stg}	-40 ~ +100	
Thermal Resistance (Junction / Soldering point)	R _{th J-S}	50	/W
Junction Temperature	Tj	125	
Soldering Temperature	T_{sol}	Reflow Soldering : 260 Hand Soldering : 350	for 10 sec. for 3 sec.

Note:

The products are sensitive to static electricity and must be carefully taken when handling products

Electro-Optical Characteristics (T_{Soldering}=25)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
Luminous Flux ₍₁₎	Φ	21		39	lm	I _F =60mA
Forward Voltage ₍₂₎	V_{F}	2.8		3.3	V	I _F =60mA
Color Rendering Index ₍₃₎	Ra	80				I _F =60mA
Viewing Angle	2θ _{1/2}		120		deg	I _F =60mA
Reverse Current	lr			50	μΑ	V _R =5V

Notes:

- 1. Tolerance of Luminous flux: ±11%.
- 2. Tolerance of Forward Voltage: ±0.1V.
- 3. Tolerance of Color Rendering Index: ±3

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Bin Range of Luminous Flux

Bin Code	Min.	Max.	Unit	Condition
M4	21	24		
M42	23	24	_	
N3	24	27	_ 	1 =60m A
N31	25	27	- Im	I _F =60mA
N4	27	33		
P3	33	39		

Note:

Tolerance of Luminous flux: ±11%.

Bin Range of Forward Voltage

Group	Bin Code	Min.	Max.	Unit	Condition
	35	2.8	2.9		
	36	2.9	3.0		
2833	37	3.0	3.1	V	I _F =60mA
	38	3.1	3.2		
	39	3.2	3.3		

Note:

Tolerance of Forward Voltage: ±0.1V.



The C.I.E. 1931 Chromaticity Diagram



Bin Range of Chromaticity Coordinates

ССТ	Bin Code	CIE_x	CIE_y	Bin Code	CIE_x	CIE_y			
		0.4813	0.4319		0.4700	0.4126			
		0.4687	0.4289		0.4627	0.4109			
	27K-A	0.4621	0.4169	27K-D	0.4588	0.4041			
	27R-A	0.4667	0.4180	21 N-D	0.4544	0.4030			
		0.4627	0.4109		0.4483	0.3919			
		0.4700	0.4126		0.4593	0.3944			
		R	eference Range:	2580K~2700K					
	27K-B	0.4687	0.4289		0.4465	0.4071			
2700K		0.4562	0.4260	27K-C	0.4373	0.3893			
2700K		0.4465	0.4071		0.4483	0.3919			
		0.4539	0.4088		0.4544	0.4030			
		0.4576	0.4158		0.4502	0.4020			
		0.4621	0.4169		0.4539	0.4088			
	Reference Range:2700K~2870K								
		0.4667	0.4180		0.4627	0.4109			
	271/ 5	0.4576	0.4158	27K-G	0.4539	0.4088			
	27K-F	0.4539	0.4088	21K-G	0.4502	0.4020			
		0.4627	0.4109		0.4588	0.4041			
		Reference Range: 2665K~2770K							



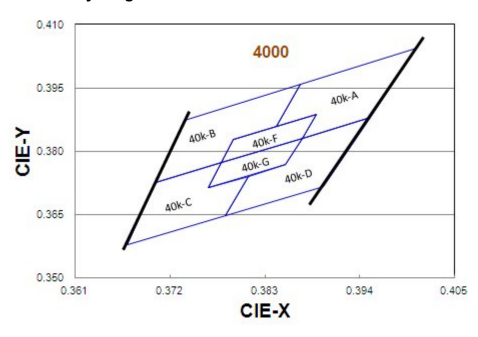
ССТ	Bin Code	CIE_x	CIE_y	Bin Code	CIE_x	CIE_y		
		0.4562 0.4260		0.4465	0.4071			
		0.4430	0.4212]	0.4388	0.4043		
	30K-A	0.4375	0.4096	30K-D	0.4355	0.3977		
	JUN-A	0.4422	0.4113	30K-D	0.4311	0.3962		
		0.4388	0.4043		0.4259	0.3853		
		0.4465	0.4071		0.4373	0.3893		
	Reference Range:2870K~3000K							
	30K-B	0.4430	0.4212	- 30K-C	0.4221	0.3984		
3000K		0.4299	0.4165		0.4147	0.3814		
3000K		0.4221	0.3984		0.4259	0.3853		
		0.4297	0.4011		0.4311	0.3962		
		0.4328	0.4079		0.4267	0.3946		
		0.4375	0.4096		0.4297	0.4011		
		Reference Range:3000K~3220K						
		0.4422	0.4113		0.4388	0.4043		
	20K E	0.4328	0.4079	3014 C	0.4297	0.4011		
	30K-F	0.4297	0.4011	30K-G	0.4267	0.3946		
		0.4388	0.4043	1	0.4355	0.3977		
	Reference Range:2960K~3080K							

CCT	Bin Code	CIE_x	CIE_y	Bin Code	CIE_x	CIE_y		
		0.4299	0.4165		0.4221	0.3984		
		0.4148	0.4090		0.4134	0.3943		
	35K-A	0.4106	0.3981	35K-D	0.4108	0.3878		
	35K-A	0.4159	0.4007	33K-D	0.4057	0.3853		
		0.4134	0.3943		0.4018	0.3752		
		0.4221	0.3984		0.4147	0.3814		
		R	deference Range:	3220K~3500K				
	35K-B	0.4148	0.4090	35K-C	0.3943	0.3853		
3500K		0.3996	0.4015		0.3889	0.3690		
3300K		0.3943	0.3853		0.4018	0.3752		
		0.4029	0.3893		0.4057	0.3853		
		0.4051	0.3954		0.4006	0.3829		
		0.4106	0.3981		0.4029	0.3893		
	Reference Range:3500K~3710K							
		0.4159	0.4007		0.4134	0.3943		
	35K-F	0.4051	0.3954	35K-G	0.4029	0.3893		
	JUN-F	0.4029	0.3893	ออก-ษ	0.4006	0.3829		
		0.4134	0.3943		0.4108	0.3878		
		R	teference Range:	3360K~3540K				

Expired Period: Forever



The C.I.E. 1931 Chromaticity Diagram

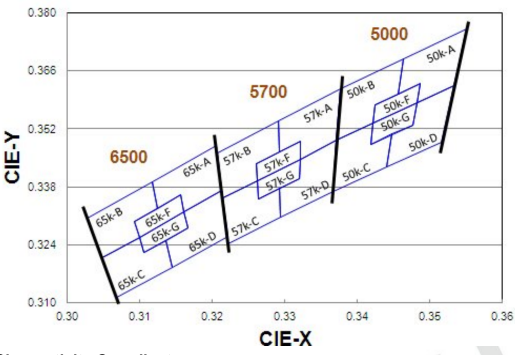


Bin Range of Chromaticity Coordinates

ССТ	Bin Code	CIE_x	CIE_y	Bin Code	CIE_x	CIE_y			
	40K-A	0.4006	0.4044	40K-D	0.3952	0.3880			
		0.3871	0.3959		0.3873	0.3831			
		0.3843	0.3858		0.3854	0.3768			
		0.3890	0.3887		0.3810	0.3741			
		0.3873	0.3831		0.3784	0.3647			
		0.3952	0.3880		0.3898	0.3716			
	Reference Range:3700K~3970K								
	40K-B	0.3871	0.3959	40K-C	0.3703	0.3726			
4000K		0.3736	0.3874		0.3670	0.3578			
4000K		0.3703	0.3726		0.3784	0.3647			
		0.3779	0.3773		0.3810	0.3741			
		0.3793	0.3828		0.3764	0.3713			
		0.3843	0.3858		0.3779	0.3773			
	Reference Range:3970K~4270K								
	40K-F	0.3890	0.3887	40K-G	0.3873	0.3831			
		0.3793	0.3828		0.3779	0.3773			
		0.3779	0.3773		0.3764	0.3713			
		0.3873	0.3831		0.3854	0.3768			
			Reference Range:	3870K~4080K					



The C.I.E. 1931 Chromaticity Diagram



Bin Range of Chromaticity Coordinates

ССТ	Bin Code	CIE_x	CIE_y	Bin Code	CIE_x	CIE_y		
	50K-A	0.3551	0.3760		0.3533	0.3624		
		0.3464	0.3688		0.3482	0.3583		
		0.3456	0.3604	50K-D	0.3477	0.3530		
		0.3487	0.3629		0.3448	0.3507		
		0.3482	0.3583		0.3441	0.3428		
		0.3533	0.3624		0.3515	0.3487		
	Reference Range:4745K~5000K							
		0.3464	0.3688		0.3371	0.3493		
5000K	50K-B	0.3376	0.3616	50K-C	0.3366	0.3369		
SUUUK		0.3371	0.3493		0.3441	0.3428		
		0.3422	0.3533		0.3448	0.3507		
		0.3425	0.3579		0.3418	0.3483		
		0.3456	0.3604		0.3422	0.3533		
	Reference Range:5000K~5310K							
	50K-F	0.3487	0.3629	50K-G	0.3482	0.3583		
		0.3425	0.3579		0.3422	0.3533		
		0.3422	0.3533		0.3418	0.3483		
		0.3482	0.3583		0.3477	0.3530		
		Re	ference Range:49	910K~5120K				



ССТ	Bin Code	CIE_x	CIE_y	Bin Code	CIE_x	CIE_y	
		0.3376	0.3616		0.3371	0.3493	
		0.3292	0.3539		0.3321	0.3447	
	57K-A	0.3292	0.3464	57K-D	0.3320	0.3401	
	5/K-A	0.3321	0.3490	ט-איל	0.3293	0.3377	
		0.3321	0.3447		0.3294	0.3306	
		0.3371	0.3493		0.3366	0.3369	
	Reference Range:5310K~5700K						
		0.3292	0.3539	- 57K-C	0.3215	0.3353	
	57K-B	0.3207	0.3462		0.3222	0.3243	
5700K		0.3215	0.3353		0.3294	0.3306	
		0.3262	0.3395		0.3293	0.3377	
		0.3261	0.3436		0.3263	0.335	
		0.3292	0.3464		0.3262	0.3395	
	Reference Range:5700K~6020K						
	57K-F	0.3321	0.3490	- 57K-G	0.3321	0.3447	
		0.3261	0.3436		0.3262	0.3395	
		0.3262	0.3395		0.3263	0.3350	
		0.3321	0.3447		0.3320	0.3401	
			Reference Rang	e:5520K~5780K			

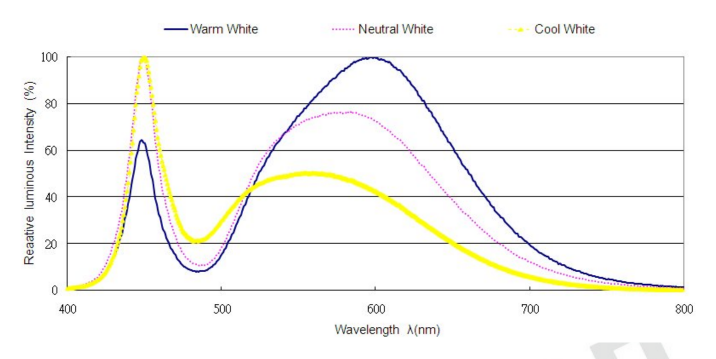
ССТ	Bin Code	CIE_x	CIE_y	Bin Code	CIE_x	CIE_y			
	65K-A	0.3205	0.3481	65K-D	0.3213	0.3371			
		0.3117	0.3393		0.3161	0.3320			
		0.3125	0.3328		0.3166	0.3281			
	OSK-A	0.3157	0.3360		0.3136	0.3251			
		0.3161	0.3320		0.3145	0.3187			
		0.3213	0.3371		0.3221	0.3261			
	Reference Range:6020K~6500K								
	65K-B	0.3117	0.3393	65K-C	0.3048	0.3209			
		0.3028	0.3304		0.3068	0.3113			
6500K		0.3048	0.3209		0.3145	0.3187			
		0.3100	0.3259		0.3136	0.3251			
		0.3093	0.3297		0.3106	0.3222			
		0.3125	0.3328		0.31	0.3259			
	Reference Range:6500K~7050K								
	65K-F	0.3157	0.3360	65K-G	0.3161	0.3320			
		0.3093	0.3297		0.3100	0.3259			
		0.3100	0.3259		0.3106	0.3222			
		0.3161	0.3320		0.3166	0.3281			
	Reference Range:6300K~6690K								

Notes:

- 1. The value is based on driving current by 60mA.
- 2. Tolerance of Chromaticity Coordinates: ±0.01.



Spectrum Distribution



Typical Electro-Optical Characteristics Curves

Fig.1 - Forward Voltage Shift vs. **Junction Temperature**

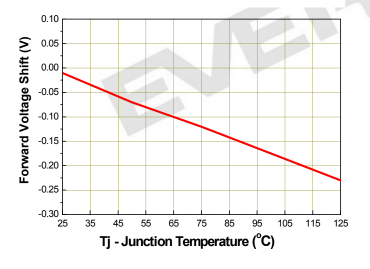
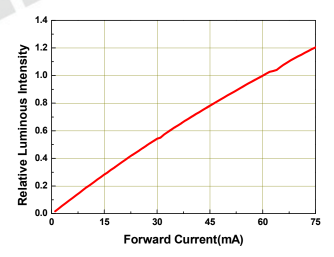


Fig.2 - Relative Luminous Intensity vs. Forward Current





Typical Electro-Optical Characteristics Curves

Fig.3 - Relative Luminous Intensity vs. Junction Temperature

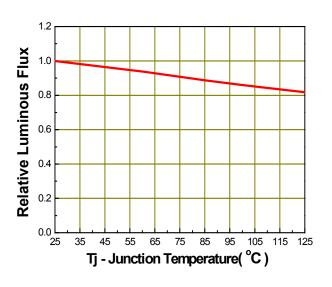


Fig.5 – Max. Driving Forward Current vs. Soldering Temperature

Rth j-s=50° C/W

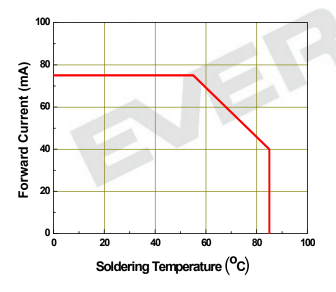


Fig.4 - Forward Current vs. Forward Voltage

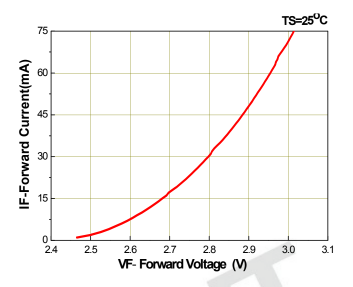
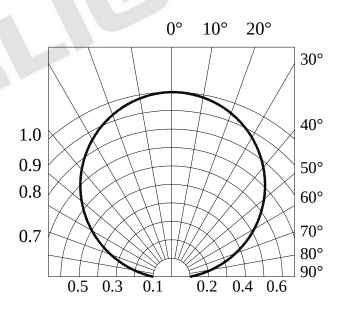
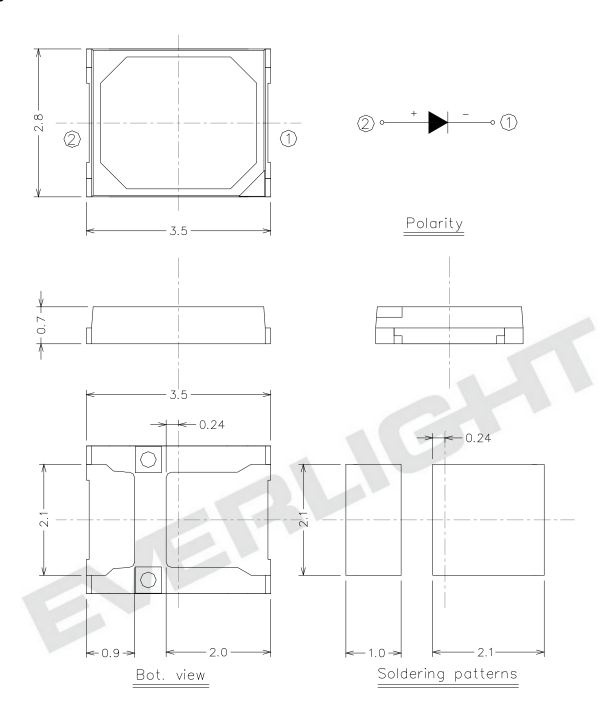


Fig.6 - Radiation Diagram





Package Dimension



Note:

Tolerance unless mentioned is ±0.15 mm; Unit = mm



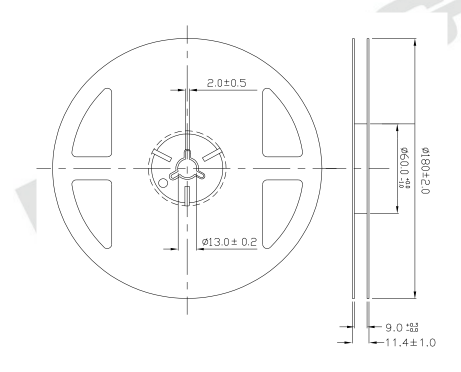
Moisture Resistant Packing Materials

Label Explanation



- CPN: Customer's Product Number
- P/N: Product Number
- · QTY: Packing Quantity
- · CAT: Luminous Intensity Rank
- HUE: Dom. Wavelength Rank
- · REF: Forward Voltage Rank
- · LOT No: Lot Number

Reel Dimensions



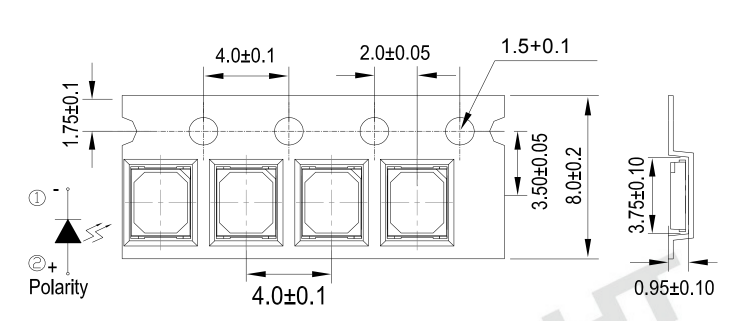
Note:

Tolerances unless mentioned ± 0.1 mm. Unit = mm



Carrier Tape Dimensions: Loaded Quantity 2000 pcs Per Reel

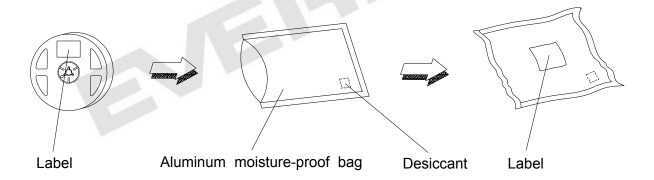
Progressive direction



Note:

1.Tolerance unless mentioned is ±0.1mm; Unit = mm

Moisture Resistant Packing Process





Reliability Test Items and Conditions

The reliability of products shall be satisfied with items listed below.

Confidence level: 90%

LTPD: 10%

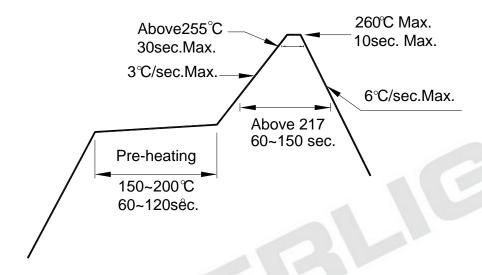
No.	Items	Test Condition	Test Hours/Cycles	Sample Size	Ac/Re
1	Reflow Soldering	Temp.: 260 /10sec.	6 Min.	22 PCS.	0/1
2	Thermal Shock	H : +100 20min 10 sec L : -10 20min	200 Cycles	22 PCS.	0/1
3	Temperature Cycle	H : +100 30min 5 min L : -40 30min	200 Cycles	22 PCS.	0/1
4	High Temperature/Humidity Reverse Bias	Ta=85 ,85%RH	1000 Hrs.	22 PCS.	0/1
5	High Temperature/Humidity Operation	Ta=85 ,85%RH, I _F = 40 mA	1000 Hrs.	22 PCS.	0/1
6	Low Temperature Storage	Ta=-40	1000 Hrs.	22 PCS.	0/1
7	High Temperature Storage	Ta=85	1000 Hrs.	22 PCS.	0/1
8	Low Temperature Operation Life	Ta=-40 , I _F = 75 mA	1000 Hrs.	22 PCS.	0/1
9	High Temperature Operation/ Life#1	Ta=25 , I _F = 75 mA	1000 Hrs.	22 PCS.	0/1
10	High Temperature Operation/ Life#2	Ta=55 , I _F =75 mA	1000 Hrs.	22 PCS.	0/1
11	High Temperature Operation/ Life#3	Ta=85 , I _F = 40 mA	1000 Hrs.	22 PCS.	0/1

LifecyclePhase: Approved



Precautions for Use

- 1. Over-current-proof
 - Customer must apply resistors for protection; otherwise slight voltage shift will cause big current change (Burn out will happen).
- 2. Storage
 - 2.1 Do not open moisture proof bag before the products are ready to use.
 - 2.2 Before opening the package: The LEDs should be kept at 30 or less and 90%RH or less.
 - 2.3 After opening the package: The LED's floor life is 168 Hrs under 30 or less and 60% RH or less. If unused LEDs remain, it should be stored in moisture proof packages.
 - 2.4 If the moisture absorbent material (silica gel) has faded away or the LEDs have exceeded the storage time, baking treatment should be performed using the following conditions.
 - Baking treatment: 60±5 for 24 hours.
- 3. Soldering Condition
 - 3.1 Pb-free solder temperature profile



- 3.2 Reflow soldering should not be done more than two times.
- 3.3 When soldering, do not put stress on the LEDs during heating.
- 3.4 After soldering, do not warp the circuit board.



4. Soldering Iron

Each terminal is to go to the tip of soldering iron temperature less than 350 for 3 seconds within once in less than the soldering iron capacity 25W. Leave two seconds and more intervals, and do soldering of each terminal. Be careful because the damage of the product is often started at the time of the hand solder.

5. Repairing

Repair should not be done after the LEDs have been soldered. When repairing is unavoidable, a double-head soldering iron should be used (as below figure). It should be confirmed beforehand whether the characteristics of the LEDs will or will not be damaged by repairing.

