DATA SHEET
PART NO.: LPS4LY5UW5W005
REV: <u>A/0</u>
PARA LIGHT ENGINEERING: CUSTOMER'S APPROVAL: DCC: DRAWING NO.: DS-34-15-0003 DATE: 2015-01-20 Page: 1

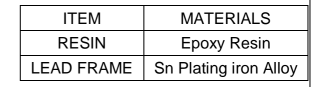
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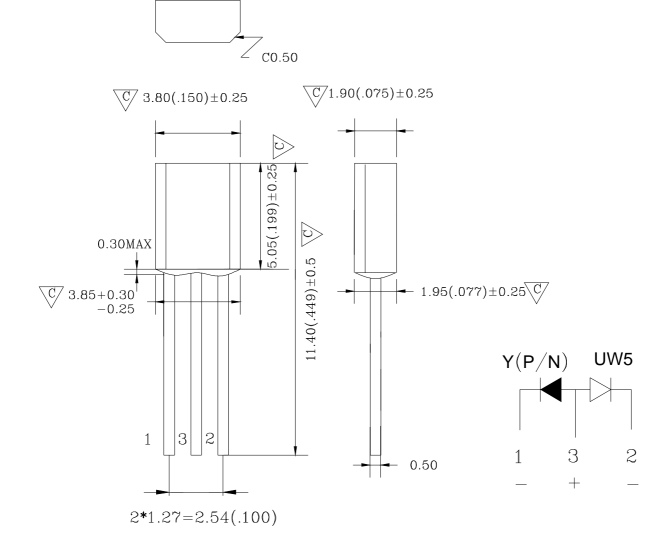
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PACKAGE DIMENSIONS

Note:

- 1.All Dimensions are in millimeters.
- 2.Tolerance is ±0.25mm(0.010 ")
 Unless otherwise specified.
- highlight <-400V the led can withstand the max static level when assembling or operation (HBM)





LPS4LY5UW5W005

REV:A/0

FEATURES

- * High-brightness
- * High reliability
- * Low-voltage characteristics
- * Wide Viewing Angle
- * Pb FREE Products
- * RoHS Compliant

CHIP MATERIALS

* Dice Material: GalnN& GalAlnP/GaAs

* Light Color: MULTICOLOR (COOL WHITE & AMBER)

* Lens Color: WHITE DIFFUSED

ABSOLUTE MAXIMUM RATING:(Ta=25°C)

SYMBOL	DESCRIPTION	COOL WHITE	AMBER	UNIT	
Pd	Power Dissipation	120	85	mW	
VR	Reverse Voltage	5	5	V	
lF	Average Forward Current	30	30	mA	
IPF	Peak Forward Current (Duty=0.1,1KHZ)	-	80	mA	
-	Derating Linear From 25°C	0.4	0.40	mA/°C	
Topr	Operating Temperature Range	-25°C to 85°C			
Tstg	Storage Temperature Range	-25°C to 85°C			

IFP Condition: Pulse Width≤10msec, 10% duty cycle

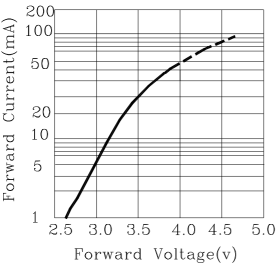
ELECTRO-OPTICAL CHARACTERISTICS:(Ta=25°C)

SYMBOL	PARAMETER	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
VF	Forward Voltage	IF=20mA	Cool White	2.8	3.3	3.7	V
VI	VF Forward voltage		Amber	1.8	2.0	2.6	V
lD	Dominant Wavelength	IF=20mA	Amber	584		594	nm
Δι	Spectral Line Half—Width	IF=20mA	Amber		17		nm
204/2	Half Intensity Angle	IF=20mA	Cool White		100		deg
201/2			Amber		100		deg
IV	Luminous Intensity	IF=20mA	Cool White	400	600	1150	mcd
IV	Luminous intensity		Amber	37.6	80	192.4	mcd
X	Chromaticity Coordinates	IF = 20mA	Cool White		0.28		
Υ	omornationly Coordinates	IF = 20mA	Cool Wille		0.27		

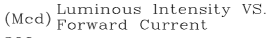
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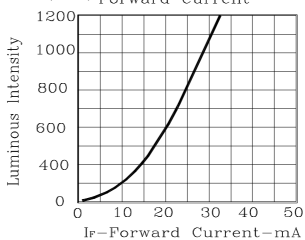
REV:A/0

■ TJ=25°C Forward Current Vs Forward Voltage

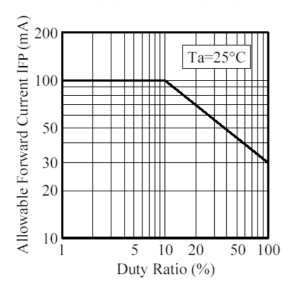


TJ= 25 ℃

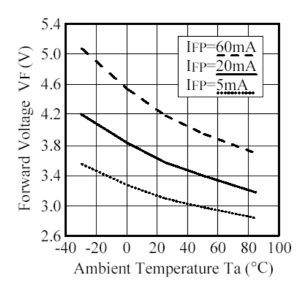




Duty Ratio vs.Allowable Forward Current



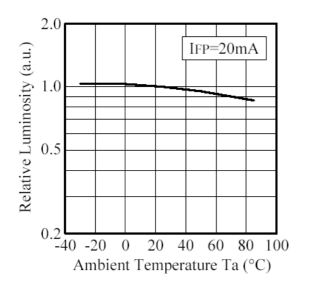
Ambient Temperature vs. Forward Voltage



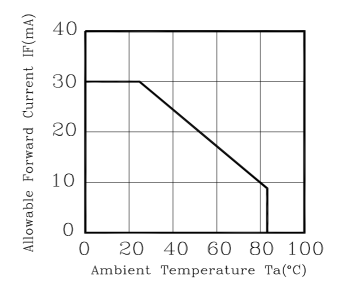
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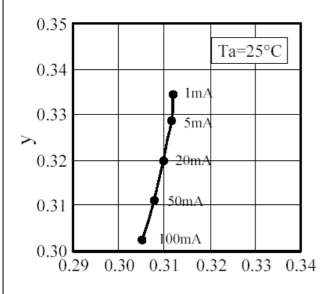
Ambient Temperature vs.
 Relative Luminosity



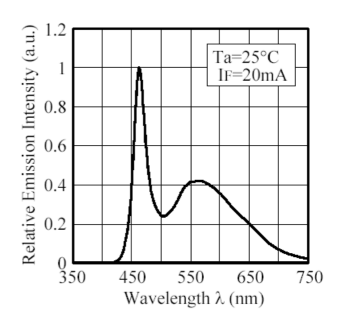
Ambient Temperature vs Allowable Forward Curer



■ Forward Current vs. Chromaticity Coordinate



■ Spectrum

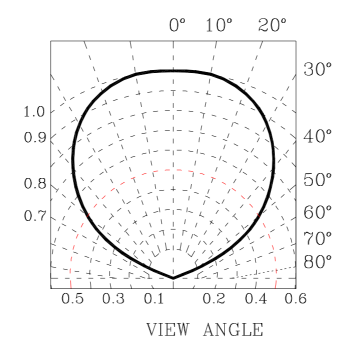


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UW5

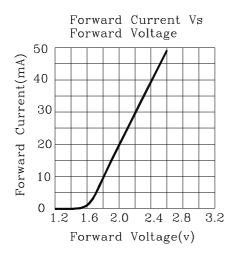
-VIEWING ANGLE

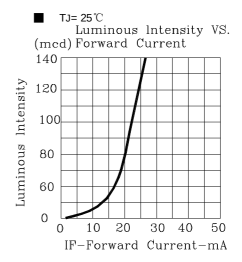


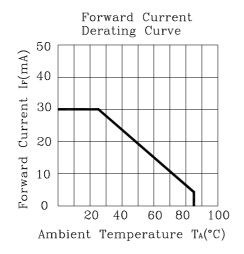
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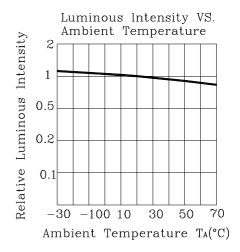
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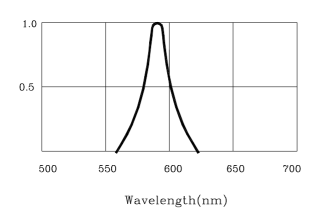
LY5

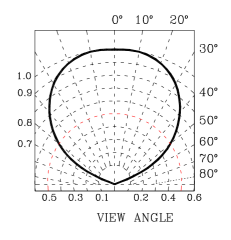












LPS4LY5UW5W005

REV:A/0

Label Explanation

PART	NO.	:		
LOT	NO.	•		INSPECTED
BIN		:		
Q'	TY	:	PCS	
N. W			g	

PARA NO.: LPS4LY5UW5W005

Refer to page 19

LOT NO.: E L L 4 7 0009

A B C D E F

A---E: For Serial number B---L: Local F: Foreign

C---L: LAMP D---Year E---Month

F---Serial number

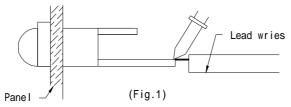
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-SOLDERING

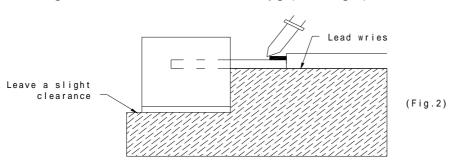
METHOD	SOLDERING CONDITIONS	REMARK		
IR REFLOW	Bath temperature: 260°C Immersion time: with 5 sec ,1times	 Solder no closer than 3mm from the base of the package Using soldering flux," RESIN FLUX" is recommended. Attached data of temperatuare cure for your reference on page 15 		
DIP SOLDERING	Bath temperature: 260°C Immersion time: with 5 sec ,1times			
SOLDERING IRON	Soldering iron: 30W or smaller Temperature at tip of iron: 300℃ or lower Soldering time: min 3 sec.	 During soldering, take care not to press the tip of iron against the lead. (To prevent heat from being transferred directly to the lead, hold the lead with a pair of tweezers while soldering) 		

1) When soldering the lead of LED in a condition that the package is fixed with a panel (See Fig.1), be careful not to stress the leads with iron tip.



2) When soldering wire to the lead, work with a jig (See Fig.2) to avoid stressing the package.





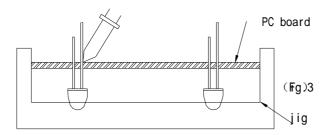
Regarding tinning the leads, compound made of tin ,copper and sliver is proposed with the temperature of 260° C. The proportion of the alloyed solution is 95.5% tin, 3.5 % copper, 0.5% silver. The time of tinning is 3 seconds.

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REV:A/0

 Similarly, when a jig is used to solder the LED to PC board, take care as much as possible to avoid stressing the leads (See Fig.3).

0



- 4) Repositioning after soldering should be avoided as much as possible. If inevitable: select a best-suited method that assures the least stress to the LED.
- Lead cutting after soldering should be performed only after the LED temperature has returned to normal temperature.

-STORAGE

- 1) The LEDs should be stored at 30° or less and 70% RH or less after being shipped from PARA and the storage life limit is 1 year .
- 2) PARA LED lead frames are comprised of a tin plated iron alloy. The surface may be affected by environments which contain corrosive gases and so on. Please avoid conditions which may cause the LEDs to corrode, tarnish or discolor. This corrosion or discoloration may cause difficulty during soldering operations. It is recommended that the LEDs be used as soon as possible.
- 3) Please avoid rapid changes in ambient temperature, especially, in high humidity environments where condensation can occur.

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REV:A/0

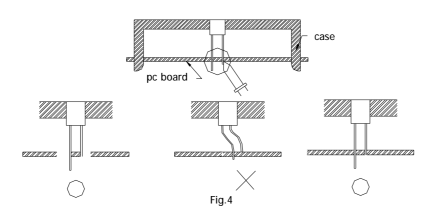
-STATIC ELECTRICITY

- Static electricity or surge voltage damages the LEDs.
 It is recommended that a wrist band and an anti-electrostatic glove be used when handling the LEDs.
- 2) All devices, equipment and machinery must be properly grounded. It is recommended that measures be taken against surge voltage to the LED mounting equipment.
- 3) When inspecting the final products in which LEDs were assembled, it is recommended to check whether the assembled LEDs are damaged by static electricity. To find static-damaged LEDs, perform a light-on test or a VF test at a lower current (below 1mA is recommended).
- 4) Damaged LEDs will show some unusual characteristics such as the leakage current remarkably increases, the forward voltage becomes lower, or the LEDs do not light at the low current.

Criteria: (VF>2.0V at IF=0.5mA)

-LED MOUNTING METHOD

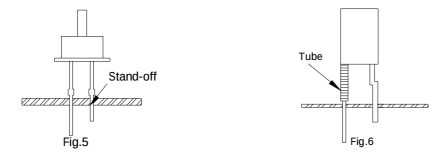
1) When mounting the LED to a housing, as shown on Fig.4, ensure that the mounting holes on the PC board match the pitch of the leads correctly. Tolerance of dimensions of the respective components including the LEDs should be taken into account especially when designing the housing, PC board, etc. to prevent pitch misalignment between the leads and holes on PCB, the diameter of the holes should be slightly larger than the size of the lead. Alternatively, the shape of the holes could be made oval. (See Fig.4)



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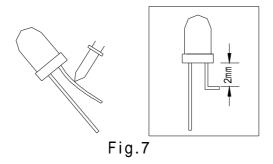
REV:A/0

2) Use LEDs with stand-off (Fig.5) or the tube or spacer made of plastic (Fig.6) to position the LEDs.

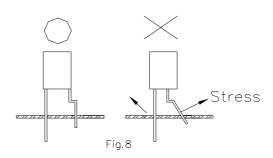


-FORMING LEAD

1) The lead should be bent at least 2mm away from the package. Bending should be performed with base fixed to a jig to pliers (Fig.7)



- 2) Forming lead should be carried our prior to soldering and never during or after soldering.
- 3) Form the lead to ensure alignment between the leads and the holes on PCB, so that stress against the LED is prevented. (Fig.8)



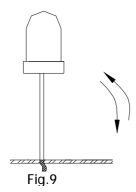
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REV:A/0

-LEAD STRENGTH

1) Bend strength

Do not bend the lead more than twice. (Fig.9)



Tensile strength (@Room Temperature)
 If the force is 1kg or less, there will be no problem. (Fig.10)



- HEAT MANAGEMANT

- 1) Thermal design of the end product is of paramount importance. Please consider the heat generation of the LED when designing the system. The temperature increase is affected by the thermal resistance of the circuit board and density of LED placement on the board, as well as other components. It is necessary to avoid intense heat generation and operate within the maximum ratings given in this specification.
- The operating current (IF) should be decided after considering the ambient maximum temperature of LEDs.

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REV:A/0

-CHEMICAL RESISTANCE

- 1) Avoid exposure to chemicals as it may attack the LED surface and cause discoloration.
- 2) When washing is required, refer to the following table for the proper chemical to be used. (Immersion time: within 3 minutes at room temperature.)

SOLVENT	ADAPTABILITY
Freon TE	\odot
Chlorothene	X
Isopropyl Alcohol	\odot
Thinner	X
Acetone	X
Trichloroethylene	X

⊙--Usable X--Do not use.

NOTE: Influences of ultrasonic cleaning of the LED resin body differ depending on factors such as the oscillator output, size of the PC board and the way in which the LED is mounted. Therefore, ultrasonic cleaning should only be performed by confirming an ultrasonic cleaning trial run.

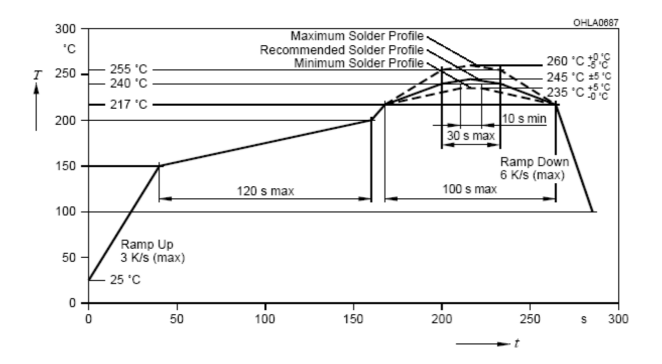
-OTHER CONSIDERTIONS

- Care must be taken to ensure that the reverse voltage will not exceed the absolute maximum rating when using the LEDs with matrix drive.
- 2) The LEDs described in this data sheet are intended to be used for ordinary electronic equipment (such as office equipment, communications equipment, measurement instruments and household appliances). Consult PARA's sales staff in advance for information on the applications in which exceptional quality and reliability are required, particularly when the failure or malfunction of the LEDs may directly jeopardize life or health (such as for airplanes, spacecraft, automobiles, traffic control equipment etc).
- 3) The formal specifications must be exchanged and signed by both parties before large volume purchase begins.

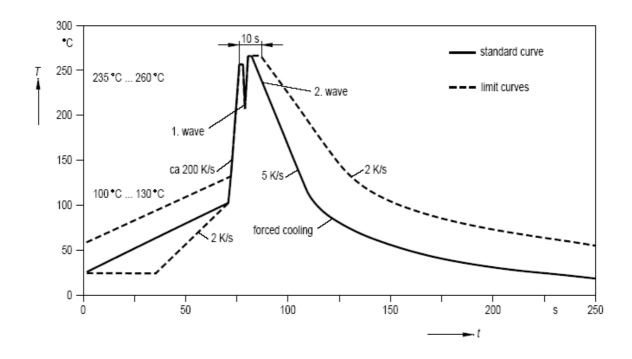
LPS4LY5UW5W005

REV:A/0

Recommended IR Reflow Soldering Profile



Recommended Wave Soldering Profile



LPS4LY5UW5W005

REV:A/0

Bin Code List:

Luminous Intensity(IV), Unit:mcd@20mA					
Bin Code(VE) Min Max					
M	37.6	192.4			

Tolerance of each bin are±15%

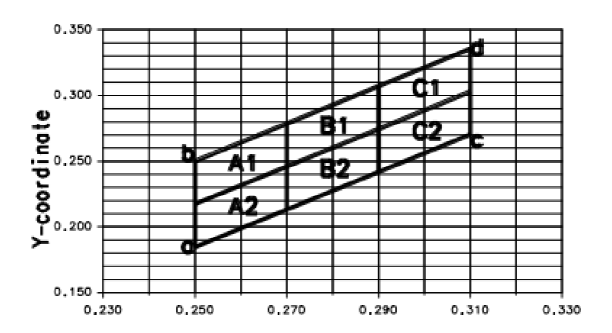
Luminous Intensity(IV), Unit:mcd@20mA					
Bin Min Max					
Code(UW5)					
L	400	520			
М	520	680			
N	680	880			
Р	880	1150			

Tolerance of each bin are±15%

LPS4LY5UW5W005

REV:A/0

XY Chromaricity



X-coordinate
WHITE COLOR BINNING STRUCTURE

	Bin		Spec.Range						
	Code	X 1	y 1	X2	Y ₂	Хз	Y 3	X4	Y 4
	A1	0.2700	0.2455	0.2700	0.2780	0.2500	0.2500	0.2500	0.2175
White	A2	0.2700	0.2455	0.2700	0.2130	0.2500	0.1850	0.2500	0.2175
	B1	0.2700	0.2455	0.2700	0.2780	0.2900	0.3060	0.2900	0.2735
	B2	0.2700	0.2455	0.2700	0.2130	0.2900	0.2410	0.2900	0.2735
	C1	0.2900	0.3060	0.3100	0.3355	0.3100	0.3030	0.2900	0.2735
	C2	0.2900	0.2410	0.3100	0.2705	0.3100	0.3030	0.2900	0.2735

COLOR MEASUREMENT ALLOWANCE IS±0.01

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REV:A/0

LED Lamps: Part Number Rules

