

SPECIFICATION

PART NO.: L07R3000F1

3.0MM ROUND LED LAMP

Approved by	Checked by	Prepared by
R.S.	J.W-J.	A.W.



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Package Dimensions

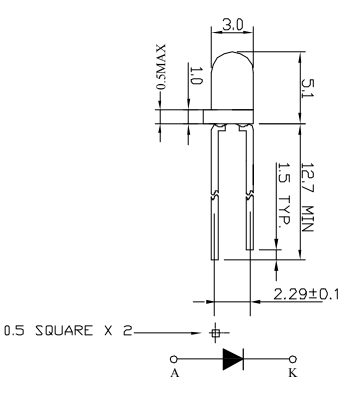
Description

This lamp is made with

AlGaAs/GaAs Super red chip

and Red diffused epoxy resin.





Notes:

1.All dimensions are in millimeters.

2. Tolerance is ±0.25mm unless otherwise noted.

Part No.	LED Chip		Lens Color	
Pait No.	Material	Emitting Color		
L07R3000F1	AlGaAs/GaAs	Super red	Red diffused	

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Absolute Maximum Ratings at Ta=25 $^{\circ}$ C:

Parameter	Symbol	Rating	Unit
Power Dissipation	Pd	66	mW
Reverse Voltage	Vr	4	V
D.C. Forward Current	If	30	mA
Reverse (Leakage) Current	Ir	100	$\mu \mathbf{A}$
Peak Current (1/10 Duty Cycle , 0.1 ms Pulse Width)	If(Peak)	100	mA
Operating Temperature Range	Topr	-25 to +85	°C
Storage Temperature Range	Tstg	-40 to +100	°C
Lead Soldering Temp.(1.6mm from body) for 5 seconds 260			°C

Electrical and Optical Characteristics:

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Luminous Intensity	Iv	If=20mA	20	45		mcd
Forward Voltage	Vf	If=20mA		1.8	2.2	V
Peak Wavelength	λP	If=20mA		660		nm
Dominant Wavelength	λD	If=20mA		643		nm
Reverse(Leakage)Current	Ir	Vr=4V			100	μ A
Viewing Angle	2 0 1/2	If=20mA		74		deg
Spectrum Line Halfwidth	Δλ	If=20mA		20		nm

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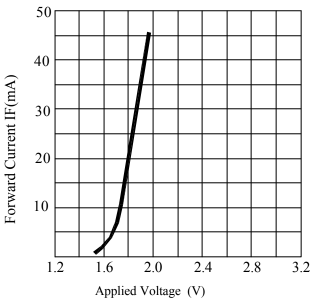
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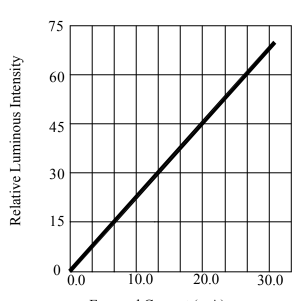
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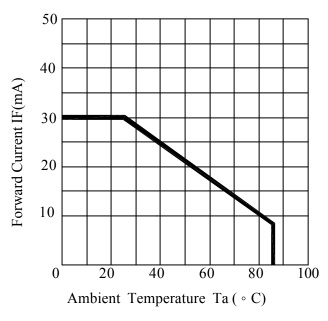
Typical Electrical / Optical Characteristics Curves:



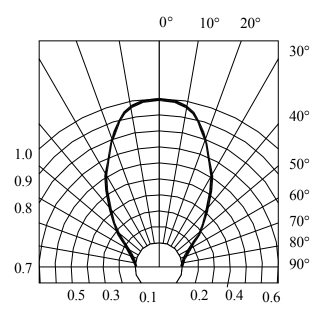
FORWARD CURRENT VS.APPLIED VOLTAGE



FORWARD CURRENT VS. LUMINOUS INTENSITY



AMBIENT TEMPERATURE VS. FORWARD CURRENT



RADIATION DIAGRAM

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Reliability Test

NO.	Discription	Test Method	Test Condition
1	Operational life	1000 Hrs	IF=20mA, Ta=25 °C
2	High Temp. Storage	1000 Hrs	100℃
3	Low Temp. Storage	1000 Hrs	-40 ℃
4	High Temp./High Humidity	1000 Hrs	60℃, 95%
5	Temperature Cycling	100 Cycles	-30 °C(30min) → +25 °C(5min) →+80 °C(30min) → +25 °C(5min)
6	Damp Heat Cyclic	40 Cycles Time of 1 cucle: 6 hrs	IF=20mA, Ta=25 °C -0 °C ±2(2H)→65 °C ±2 90-95%RH(3H) →-0 °C ±2(1H)
7	Soldering Heat	5 Sec.	260±5°C 1.6mm from bottom of case
8	Solderability	5±0.2 Sec. Wave soldering.	260±5°C Speed of immersing and lifting 25±2.5mm/sec
9	Drop	X.Y.Z Direction each 1 time	Maple plate, 75cm
10	Lead pull	10 Sec.	Weight 0.5Kg
11	Lead Bend	2 times	Weight 0.25Kg,Bending Angle=90 °

The result of the above Reliability test will be referred to the Electrical and Optical Characteristic in this Specification and Judgment will be made in accordance with the following criteria listed below.

Reliability Test Failure Judgment Criteria

Item	Criteria for Judgment
Foward Voltage	More than 120 % X upper limit of spec.
Reverse (Leakage) Current	More than 100 % X upper limit of spec.
Luminous Intensity	More than 50 % X Lower limit of spec.
Solderbility	Less than 95 %

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Precautions:

TAKE NOTE OF THE FOLLOWING IN USE OF LED

1. Temperature in use

Since the light generated inside the LED needs to be emitted to outside efficiently, a resin with high light transparency is used; therefore, additives to improve the heat resistance or moisture resistance (silica gel, etc) which are used for semiconductor products such as transistors cannot be added to the resin.

Consequently, the heat resistant ability of the resin used for LED is usually low; therefore, please be careful on the following during use.

Avoid applying external force, stress, and excessive vibration to the resins and terminals at high temperature. The glass transition temperature of epoxy resin used for the LED is approximately 120-130 °C.

At a temperature exceeding this limit, the coefficient of liner expansion of the resin doubles or more compared to that at normal temperature and the resin is softened.

If external force or stress is applied at that time, it may cause a wire rupture.

2. Soldering

Please be careful on the following at soldering.

After soldering, avoided applying external force, stress, and excessive vibration until the products go to cooling process (normal temperature), <Same for products with terminal leads>

- (1) Soldering measurements:
 - Distance between melted solder side to bottom of resin shall be 1.6mm or longer.
- (2) Solder dip: Preheat: 90 °C max. (Backside of PCB), Within 120 seconds Solder bath: 250 °C max. (Solder temperature), Within 5 seconds
- (3) Soldering iron: 250 °C max. (Temperature of soldering iron tip), Within 3 seconds

3. Insertion

Pitch of the LED leads and pitch of mounting holes need to be same

4. Others

Since the heat resistant ability of the LED resin is low, SMD components are used on the same PCB, please mount the LED after adhesive baking process for SMD components. In case adhesive baking is done after LED lamp insertion due to a production process reason, make sure not to apply external force, stress, and excessive vibration to the LED and follow the conditions below.

Baking temperature: 120 °C max. Baking time: Within 60 seconds

If soldering is done sequentially after the adhesive baking, please perform the soldering after cooling down the LED to normal temperature.

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COMPONENT AND MATERIALS:

ITEM		MATERIALS	
CUSTOMER PART NO.			
O.M.C. PART NO.		L07R3000R1	
LED CHIP		AlGaAs ON GaAs	
LEADFRAME		Iron covered with Silver	
A	DHESIVE	SILVER FILLED EPOXY	
EPOXY RESIN	RESIN	EPOXY	
	HARDENNER	EPOXY	
	DIFFUSANT	EPOXY	
	COLORING DYE	EPOXY	
BONDING WIRE		GOLD	

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