



LG-03IR4C94C-302KW DATA SHEET

 SPEC. NO.
 :
 SZ18080401

 DATE
 :
 2018/08/04

 REV.
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 A/0

Approved By: Checked By: Prepared By:

Part No.	LG-03IR4C94C-302KW	Page	1 of 9

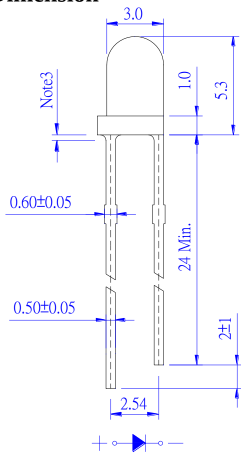


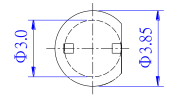


Features

- ♦ Pb free product RoHS compliant
- ♦ Low power consumption, High efficiency
- ♦ General purpose leads
- ♦ Reliable and rugged
- ♦ Long life solid state reliability
- ♦ Radiant angle: 30°

Package Dimension



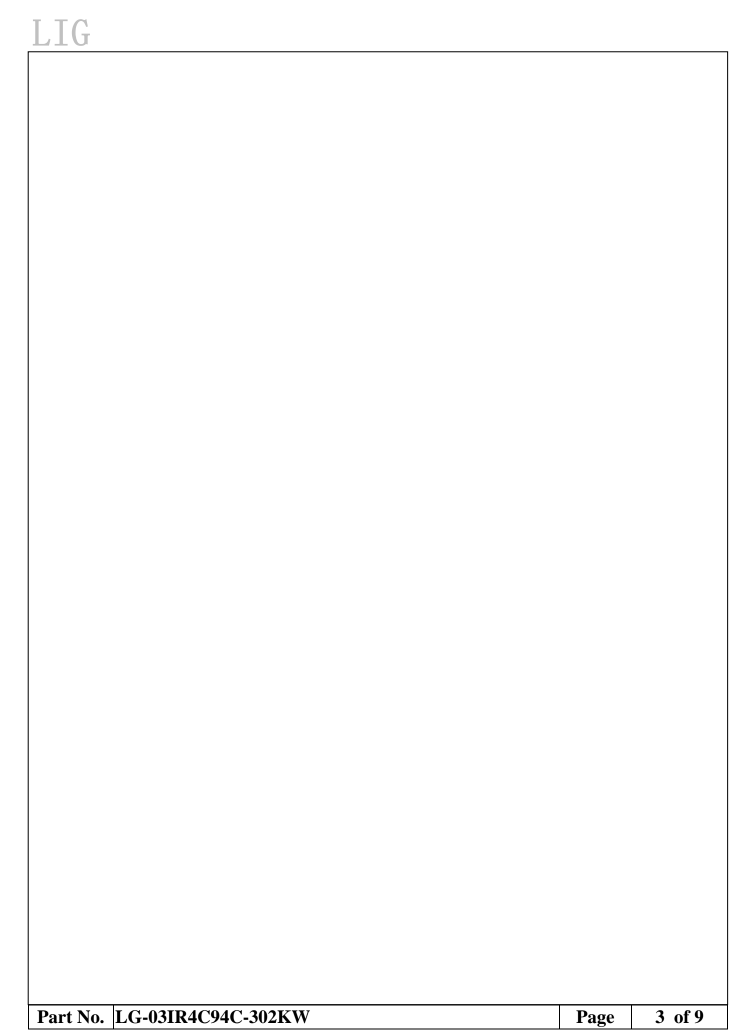


Part NO.	Chip Material	Lens Color
LG-03IR4C94C-302KW	AlGaAs	Water Clear

Notes:

- 1. All dimensions are in millimeters.
- 2. Tolerance is ± 0.20 mm unless otherwise noted.
- 3. Protruded resin under flange is 1.0mm max.
- 4. Lead spacing is measured where the leads emerge from the package.

Part No. LG-03IR4C94C-302KW Page 2 of 9
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Electrical Optical Characteristics at Ta=25°C

Parameter	Symbol	Min.	Тур.	Max.	Unit	Test Condition
Radiant Intensity	Ie	25	35	51.8	mW/sr	I _F =50mA (Note 1,3)
Viewing Angle	1/2	25	30	35	Deg	(Note 2)
Peak Wavelength			940		nm	I _F =20mA
Spectral Line Half- Width			50		nm	I _F =20mA
Forward Voltage	V_{F}		1.25	1.5	V	I _F =50mA
Reverse Current	I_R			100	μА	V _R =5V

Note:

- 1. Point sources of the amount of radiation per unit time in a given direction within the unit solid Angle radiated energy.
- 2. 1/2 is the off-axis angle at which the Radiant Intensity is half the axial Radiant Intensity.
- 3. The Ie guarantee should be added $\pm 15\%$ tolerance.

Radiant Intensity Bin Code (IF=50mA)

BIN CODE	Min. (mW/sr)	Max. (mW/sr)
4	25	30
5-A	30	32.9
5-B	32.9	35.2
6	35.2	43.2
7	43.2	51.8

NOTE: The Ie guarantee should be added ±15% tolerance.

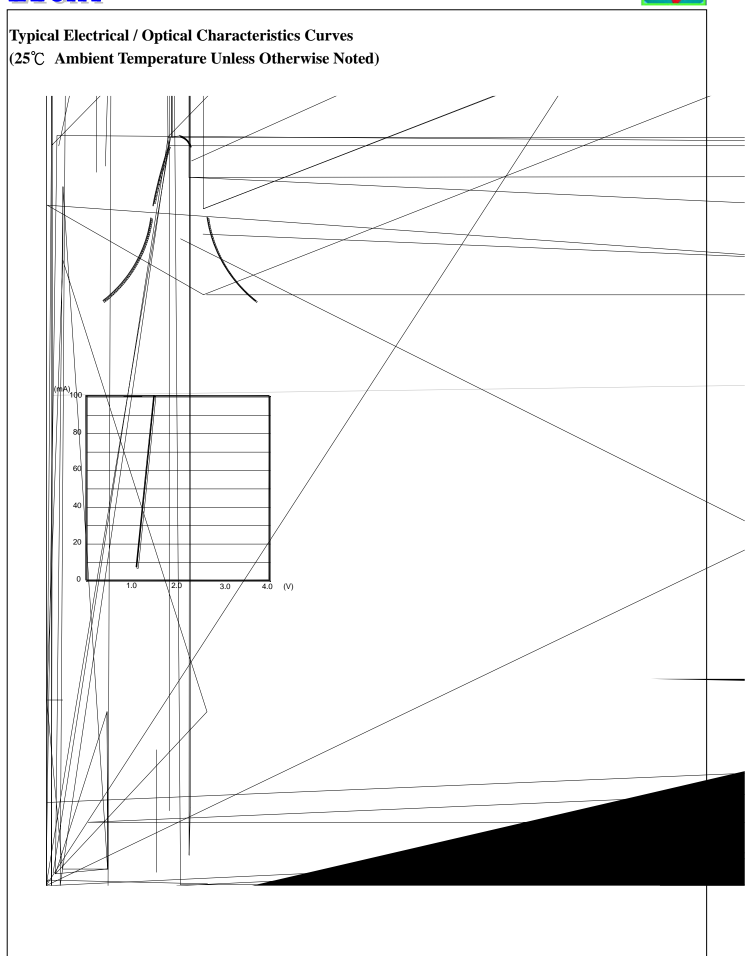
Part No. LG-03IR4C94C-302KW	Page	4 of 9
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LIGHT

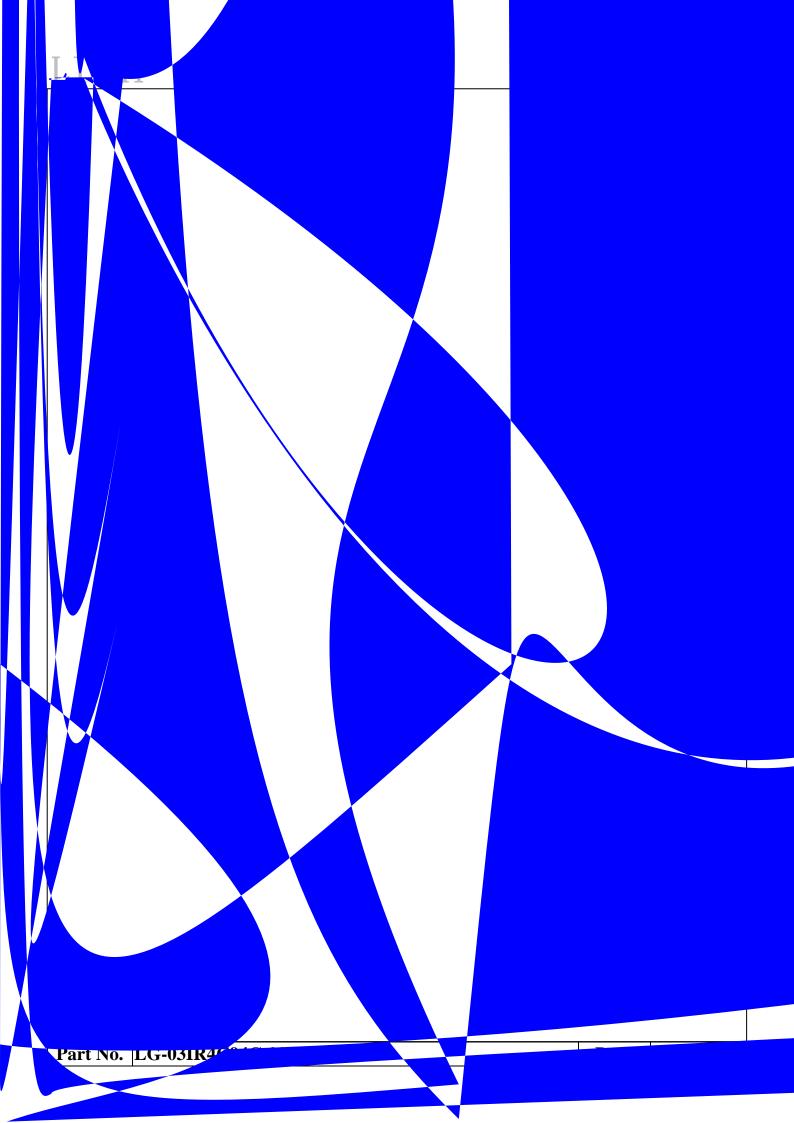
Part No. LG-03IR4C94C-302KW





6 of 9 LG-QR-R009-01

Page

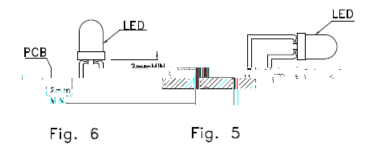




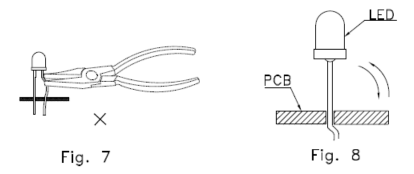


LEAD FORMING PROCEDURES

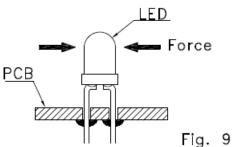
1. Maintain a minimum of 2mm clearance between the base of the LED lens and the first lead bend (Fig.5 and Fig.6).



- 2. Lead forming or bending must be performed before soldering, never during or after soldering.
- 3. Do not stress the LED lens during lead-forming in order to fractures in the lens epoxy and damage the internal structures.
- 4. During lead forming, use tools or jigs to hold the leads securely so that the bending force will not be transmitted to the LED lens and its internal structures. Do not perform lead forming once the component has been mounted onto the PCB (Fig.7).
- 5. Do not bend the leads more than twice(Fig. 8)



6. After soldering or other high-temperature assembly, allow the LED to cool down to 50 before applying force (Fig.9). In general, avoid placing excess force on the LED to avoid damage. For any questions please consult with LIGHT representative for proper handling procedures.



Part No.	LG-03IR4C94C-302KW	Page	8 of 9
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