



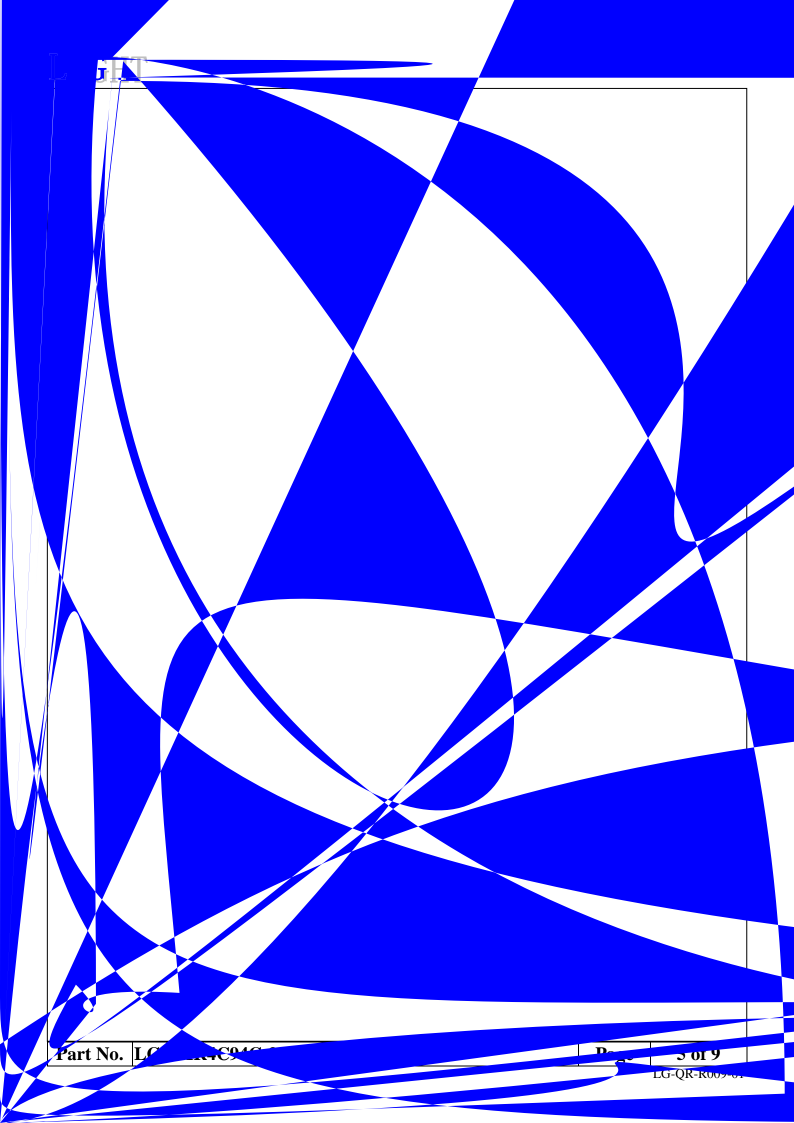
## LG-03IR4C94C-302BA-B1 **DATA SHEET**

SPEC. NO. : <u>SZ20071701</u>
DATE : <u>2020/07/17</u>
DEV <u>A/0</u>

REV. A/0

Approved By: Checked By: Prepared By:

Part No.   LG-03IR4C94C-302BA-B1   Part No.   LG-03	age	1 of 9
--	-----	--------

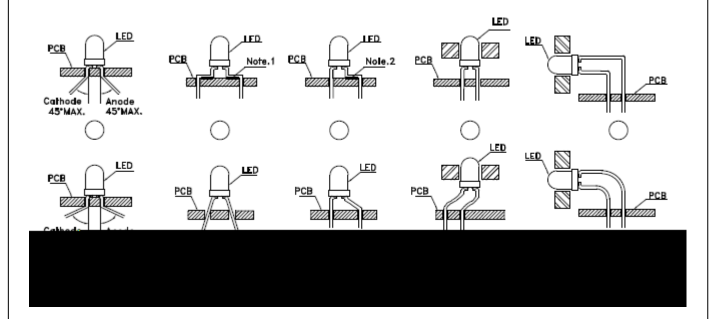






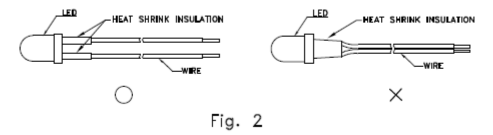
## LED MOUNTING METHOD

1. The lead pitch of the LED must match the pitch of the mounting holes on the PCB during component placement. Lead-forming may be required to insure the lead pitch matches the hole pitch. Refer to the figure below for proper lead forming procedures (Fig.1).

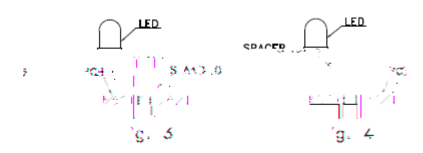


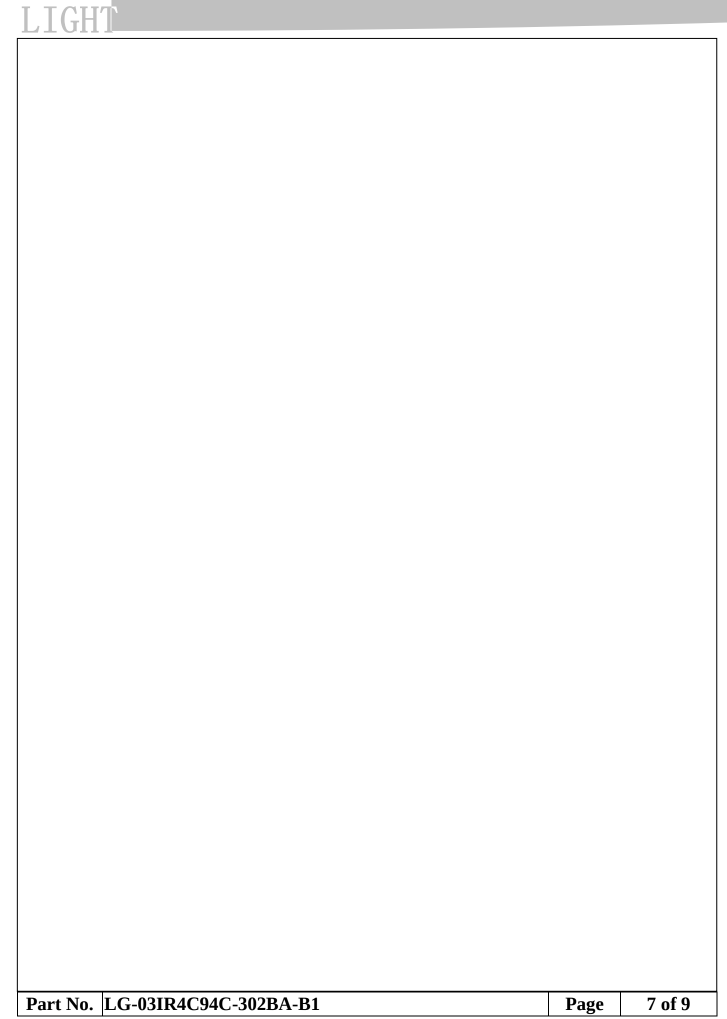
Note 1-2: Do not route PCB trace in the contact area between the lead frame and the PCB to prevent short-circuits.

2. When soldering wire to the LED, use individual heat-shrink tubing to insulate the exposed leads to prevent accidental contact short-circuit (Fig.2).



3. Use stand-offs (Fig.3) or spacers (Fig.4) to securely position the LED above the PCB.

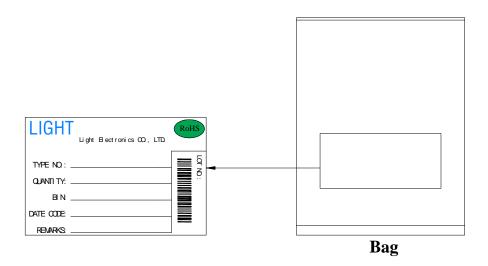


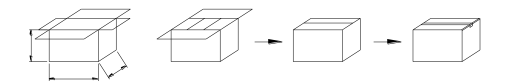


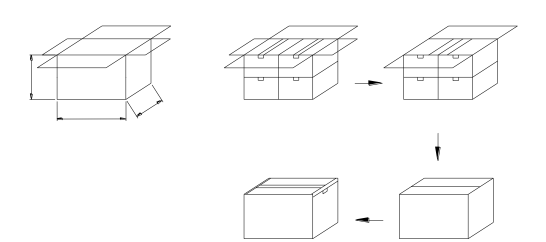
## LIGHT



## PACKAGE







Bag minimum volume	Bag volume	Inner box volume	Outer carton volume
(pcs / Bag)	(pcs / Bag)	(Bag / box)	(Box / Carton)
250	1000	10	4

Part No.	LG-03IR4C94C-302BA-B1	Page	8 of 9

