

**EVERLIGHT Electronics Co., Ltd.**

Attn: No.6-8, Zhonghua Road, Shulin Dist.,
New Taipei City, 23860, Taiwan
PHONE: +886 2 2685 6688
FAX: +886-2-2685-6699

- PRODUCT/PROCESS CHANGE NOTIFICATION**
 PRODUCT TERMINATION NOTIFICATION

PCN tracking number: PRM20130626**DATE: Jun. /26/ 2013****Contact:** Kuromi**Title:** PM**E-mail:** kuromiwu@everlight.com**Phone:** +886 2 2685 6688 ext: 6468**Fax:** +886-2-2685-6699**Product influenced: 67-21/LK2C-B56704C6CB2/2T** **Major change** **Minor change****Product Identification: (e.g., affected supplier part number(s), affected product lines including specific package types, product family):****67-21/LK2C-B56704C6CB2/2T****Customer part number(s) (optional, if not required per agreed to customer criteria):****N/A****Method, if applicable, of identifying changed product:****N/A****Reason for change(s):**

- Products Package Outline Dimension
 Electrical/Optical Specification
 Material
 Equipment
 Data Sheet
 Packing
 Other

Detailed description:

Due to chip supplier stop shipping,
Everlight is unable to offer
67-21/LK2C-B56704C6CB2/2T.

This PTN is based on the ECR000033421
which follow Everlight's internal and formal
process.

Anticipated (positive and negative) impact on form, fit, function, quality or reliability:**N/A****Supplier Qualification plan schedule and/or results, where applicable:****N/A**

**EVERLIGHT Electronics Co., Ltd.**

Attn: No.6-8, Zhonghua Road, Shulin Dist., New
Taipei City,23860, Taiwan
PHONE: +886 2 2685 6688
FAX: +886-2-2685-6699

Forecasted key milestones		Date
Date, if required, when qualification samples are available.		15 th July 2013
Last buy date.		30 th July 2013
Customer acknowledgement of receipt within 30 days of delivery of the PCN:		
Customer: Name/Date: Title:	<input type="checkbox"/> Approval for shipments before effective date E-mail/Address: Phone/Fax:	
Customer Comments:		
EVERLIGHT acknowledgement of receipt:		
RECORD BY:		DATE: month/day/year

The document of individual PCN information will be retained for a minimum of 5 years