

**EVERLIGHT Electronics Co., Ltd.**

Attn: No.6-8, Zhonghua Road, Shulin Dist., New Taipei City,23860,
Taiwan
PHONE: 886-2-2267-2000
FAX: 886-2-2268-5240

PRODUCT/PROCESS CHANGE NOTIFICATION
 PRODUCT TERMINATION NOTIFICATION(*2)

PCN tracking number: PCNSZ1300014**DATE: July/23/2013****Contact:** Specialy**Phone:** 86-512-63409123 ext: 2621**Title:** RD Engineer**Fax:** 86-512-63409123-2608**E-mail:** szrd1@everlight.com**Mobile:** xxx-xxxxxxx**Product influenced:** **Major change** **Minor change****Product Identification: (e.g., affected supplier part number(s), affected product lines including specific package types, product family):**

White Series

Customer part number(s) (optional, if not required per agreed to customer criteria):

NA

Method, if applicable, of identifying changed product:

NA

Reason for change(s):

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

Detailed description:

Due to the chips' luminance improved which current products type used, causing the low luminance products have no matching chip to be produced, So we prepare to obsolete these luminance products.

Anticipated (positive and negative) impact on form, fit, function, quality or reliability:

NA

Supplier Qualification plan schedule and/or results, where applicable:

NA

EVERLIGHT	EVERLIGHT Electronics Co., Ltd.	
	Attn: No.25, Lane 76, Sec. 3, Chung Yang Road. Tucheng, Taipei 236, Taiwan (R.O.C) PHONE:886-2-2267-2000 FAX:886-2-2268-5240	
Forecasted key milestones		Date
Date, if required, when qualification samples are available.		NA
Date, if required, when final qualification data are available.		NA
Proposed First Ship Date for change.		NA
Last date, if applicable, of manufacture of the unchanged product.		NA
Last buy date.		2013/9/1
Customer acknowledgement of receipt within 30 days of delivery of the PCN:		
Customer:	<input type="checkbox"/> Approval for shipments before effective date	
Name/Date:	E-mail/Address:	
Title:	Phone/Fax:	
Customer Comments:		
EVERLIGHT acknowledgement of receipt:		
RECORD BY:		DATE: month/day/year

1. The document of individual PCN information will be retained for a minimum of 5 years
2. When the product to terminate production, check **PRODUCT TERMINATION NOTIFICATION.**

影響機種清單 / Affected product list

料號 Material Number	機種名 Product Name	亮度規格 Luminance		替代品名 Replacement	亮度規格 Luminance
L111000483	204-15/X2C2-1PSA	2850~7150mcd		204-15/X2C2-1QTA	3600~11250
L102000246	334-15/T2C1-2SUA/R	5650~11250mcd		334-15/T2C1-2TVA/R	7150~18000
30033330C0	334-15/T2C1-1SUB	5650~11250mcd		334-15/T2C1-1TVB	7150~18000
3403408004	334-15/X2C1-4SUA	5650~11250mcd		334-15/X2C1-4TVA	7150~18000
L112000222	334-15/X2C1-1SUA	5650~11250mcd		334-15/X2C1-1TVA	7150~18000
34034000C0	334-15/T2C2-1SUB	5650~11250mcd		334-15/T2C2-1UWB	9000~18000
3403414604	334-15/T2C2-7TVA	7150~14250mcd		334-15/T2C2-7UWA	9000~18000
L112000182	334-15/T2C2-1SUA	5650~11250mcd		334-15/T2C2-1UWA	9000~18000
L112000219	334-15/X2C3-1PSA	2850~7150mcd		334-15/X2C3-1QTA	3600~11250
3403400604	334-15/T2C5-4MQB	1800~4500mcd		334-15/T2C5-4PSB	2850~7150
3403401804	334-15/T2C5-6MQB(EO)	1800~4500mcd		334-15/T2C5-6PSB(EO)	2850~7150
3403409104	334-15/T2C5-7MQC	1800~4500mcd		334-15/T2C5-7PSC	2850~7150
3403400304	334-15/T2C5-1MQB	1800~4500mcd		334-15/T2C5-1PSB	2850~7150
3403402004	334-15/T2C5-2NQB	2250~4500mcd		334-15/T2C5-2PSB	2850~7150
3403402304	334-15/T2C5-2MQC/P	1800~4500mcd		334-15/T2C5-2PSC/P	2850~7150
3403407304	334-15/T2C5-1MQB/P	1800~4500mcd		334-15/T2C5-1PSB/P	2850~7150
3403402904	334-15/T2C5-1NQB	2250~4500mcd		334-15/T2C5-1PSB	2850~7150
2403403304	334-15/T2C5-4NQB/R6	2250~4500mcd		334-15/T2C5-4PSB/R6	2850~7150
L112000176	334-15/T2C5-1MQA	1800~4500mcd		334-15/T2C5-1PSA	2850~7150
3403407804	334-15/X2C5-4MQA	1800~4500mcd		334-15/X2C5-4PSA	2850~7150
L112000230	334-15/X2C5-1MQA	1800~4500mcd		334-15/X2C5-1PSA	2850~7150
3403403704	334-15/X2C5-1MQB	1800~4500mcd		334-15/X2C5-1PSB	2850~7150
L112000559	334-15/T2W5-4LNA	1425~2850mcd		334-15/T2W5-4PSA	2850~7150
3463240204	6324/T1C9-DHLA	715~1800mcd		6324/T1C9-DKNA	900~2850
3463240004	6324/T2C9-4HLC	715~1800mcd		6324/T2C9-4KNC	900~2850
3463240604	6324/T2C9-2HLA	715~1800mcd		6324/T2C9-2KNA	900~2850
3473200204	7324/T2C9-2FJA	450~1125mcd		7324/T2C9-2KNA	900~2850
L112000232	6324/T2C9-1HLA	715~1800mcd		6324/T2C9-1KNA	900~2850
3473200304	7324/T2C9-6FJC	450~1125mcd		7324/T2C9-6KNC	900~2850
L112000236	7324/T2C9-1FJA	450~1125mcd		7324/T2C9-1KNA	900~2850
3403832604	383-2UWC/S400-A6	3600~9000mcd	10°	383-2UWC/S400-A6	4500~14250
3403332604	333-2UWC/H0/S400-A6	900-2250	50°	333-2UWC/H0/S400-A6	2250~5650
34033326C0	333-2UTC/H0/S400-A6	700~2800mcd	50°	333-2UTC/H0/S400-A6	2250~5650
3403334204	333-2UTC/H2/S400-A6	2850~7150mcd	30°	333-2UTC/H2/S400-A6	3600~12250