	EVERLIGHT Electronics Co., Ltd.
EVERLIGHT	Attn: No.6-8, Zhonghua Road, Shulin Dist., New
	Taipei City,23860, Taiwan
	PHONE: 886 2 2685 6688 (各廠自行填寫實際電話)
	FAX: 886-2-2685-6880 (各廠自行填寫實際傳真)
	S CHANGE NOTIFICATION
	ATION NOTIFICATION(*2)
PCN tracking number: PCN20160819-01	DATE: 08/19/2016
Contact: Doreen Tsai	Phone: +886 2 2685 6688 Ext: 6279
Title: CCBU PM	Fax: +886 2 2685 6699
E-mail: doreentsai@everlight.com	Mobile: N/A
Product influenced: Major ch	nange Minor change
Product Identification:	
Chip	
	required per agreed to customer criteria):
Please see attachment.	
Method, if applicable, of identifying chang	ged product:
N/A.	
Reason for change(s):	Detailed description:
Products Package Outline Dimension	Due to chip vendor announced the PTN of
Electrical/Optical Specification	original chip, so we use the replacement chip.
Material	The intensity will not be affected. Also, there
Equipment	is no impact on the reliability.
Data Sheet	
Packing	
Other	
Anticipated (positive and negative) impact	t 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
 (各廠自行填寫實際電話

 FAX: 886-2-2685-6880
 (各廠自行填寫實際傳真

 Stones
 Dete(mm/dd/mm)

Forecasted key milestones	Date(mm/dd/yy)
Date, if required, when qualification samples are available.	09/19/2016
Date, if required, when final qualification data are available.	09/19/2016
Proposed First Ship Date for change.	02/20/2017
Last buy date.	12/19/2016

Customer acknowledgement of receipt within 30 days of delivery of the PCN:

Customer:	Approval for shipments before
	effective date
Name/Date:	
	E-mail/Address:
Title:	
	Phone/Fax:
Customer Comments:	
EVERLIGHT acknowledgement of receipt:	
RECORD BY:	DATE:

Everlight Part Numbers	Comment
EAST16086GA7	Part number will remain the same.
EASV3015RGBA0	Part number will remain the same.
QTLP600CIGTR	Part number will remain the same.