



Product /Process Change Notification

PCN Number: PCN-20140037

Create Date: 11/11/2014

Issue By: JAYDENCHOU

Customer name: ALL Customer

1. Change Type: End of Life

2.Parts Affected or Product Description: LTPL-M08208 series and LTPL-M03618 sries

3. Description and Extent of Change: Discontinuation of LTPL-M08208 series and LTPL-M03618 series

4.Reasona of Change: Products has no advantage anymore compare to competitor's

5.Effective Date of Change: 2014 Nov. 30

6. Availability of Sample and Datasheet: 2014 Nov. 21

Customer Approval Portion :

* Approved (_____) ,

Remark : _____

* Rejected (_____) ,

Reason : _____

SIGNATURE :

DATE :

LITE-ON DCC

RELEASE

QLS-OD-FC006/A4

Product /Process Change Notification

LTPL-M08208 series and LTPL-M03618 series End-of-Life

Notification

Effective: November/30th, 2014.

Description:

LITEON would like to announce discontinuation of LTPL-M08208 series and LTPL-M03618 series on Nov./30th, 2014.

Product Affected:

LTPL-M03618ZS27-T0

LTPL-M03618ZS27-S1

LTPL-M03618ZS30-T0

LTPL-M03618ZS30-S1

LTPL-M03618ZS40-T0

LTPL-M03618ZS40-S1

LTPL-M03618ZS50-F1

LTPL-M03618ZS50-S1

LTPL-M03618ZS57-F1

LTPL-M03618ZS57-S1

LTPL-M08208ZS27-T0

LTPL-M08208ZS27-S1

LTPL-M08208ZS30-T0

LTPL-M08208ZS30-S1

LTPL-M08208ZS40-T0

LTPL-M08208ZS40-S1

LTPL-M08208ZS50-F1

LTPL-M08208ZS50-S1

LTPL-M08208ZS57-F1

LTPL-M08208ZS57-S1

Product /Process Change Notification

Last-time Buy Date:

Last order acceptance to LITEON will be 31th/Dec., 2014.

Last-time Ship Date:

Last shipment from LITEON Changzhou factory will be 31th/Jan., 2015.

Website Information Update Date:

Website information will be updated before 21th/Nov., 2014..

Reason for End-Of-Life:

1. LTPL-M03618: Material design of LTPL-M03618 has no advantage any more in view of performance and cost comparing to current competitors ; could be replaced by LTPL-M03614 (higher drive to gain lm/\$) & LTPL-M03622 (lower drive to gain lm/W).
2. LTPL-M08208: Material design of LTPL-M08208 has no advantage any more in view of performance and cost comparing to current competitors ; could be replaced by LTPL-M08206 (higher drive to gain lm/\$) & LTPL-M08210 (lower drive to gain lm/W).

ALED LOB

PM Jayden Chou

Jayden.Chou@liteon.com

Tel: +886-2-22226181 ext: 2573