

PRODUCT / PROCESS CHANGE NOTIFICATION PCN NO: PCN IN 200821-01

Issue Date: Aug. 21, 2020

SUBJECT OF CHANGE:

MSL Level Adjustment for Through Hole LED Series (Epoxy Encapsulation) Products

PRODUCTS AFFECTED:

All Through Hole LED Series. See part series listed below in "PRODUCT Series".

PRODUCT SPEC NUMBER:

Product Series				
HV Series				
HTOV series				
HVH series				
INL series				
INO series				

REASON OF CHANGE:

Through hole LED packages were previous designated as MSL 2. Due to their epoxy encapsulation material and their assembly by wave soldering, Inolux is now designating through hole packages as MSL 1.

DESCRIPTION OF CHANGE:

Major Change

X Minor Change

PRODUCT IDENTIFICATION TO INDICATE CHANGE:

Product packaging bag will reflect change in handling requirement to MSL 1 – unlimited.

PLEASE NOTE THIS IS A MSL REQUIREMENT ADJUSTMENT ONLY. THE PART REMAINS THE SAME. ALL SPECIFICATIONS, MATERIALS, AND PRODUCT CHARACTERISTICS REMAINS UNCHANGED.



DATECODE OF CHANGE:

Sept. 1st, 2020

DATE TO BEGIN SHIPPING:

Sept. 1st, 2020

ASSESSMENT:

In case of any questions please contact us at:

Issue By	Department	Telephone	Ext.	Fax
William Chang	TM	+1-408-8843871		+1-408-8449618
Holton Lee	GM	+1-408-8449698		+1-408-8449618



CUSTOMER FEEDBACK FORM to INOLUX PCN Through Hole LED Series MSL Level Adjustment

Dear Customer,

Your feedback is very much appreciated and will help us to realize this change without problems. Thank you for your help.

Please tick and comment.

 \hdots We agree with this change and the schedule.

 \square We have the following objections :

 \Box In addition, we need the following information:

We need samples.
Type:
Special requirement:

Quantity:

Purpose of sample order:

Please feedback to: Inolux Corporation FAX No.: +1-408-8449618 Phone: +1-408-8843871 Name: Mr. William Chang

Address: 3350 Scott Blvd. Suite 4102 Santa Clara, CA,USA. Customer Representative's name:

Date/Customer Representative's Signature