

PRODUCT / PROCESS CHANGE NOTIFICATION PCN NO: PCN IN 230309-08

Issue Date: July 1st, 2023

SUBJECT OF CHANGE:

MSL Level Adjustment for SMD LED Series (Epoxy Encapsulation) Products

PRODUCTS AFFECTED:

All Series. See part series listed below in "PRODUCT Series".

PRODUCT SPEC NUMBER:

IN-S126FSHIR	IN-S126DSHIR	IN-S126ESGHIR	IN-S126ESGHIR-7554	IN-S42CTQIR	IN-S42CTQIR-7635
IN-S42CTQHIR	IN-S42CTQHIR-7636	IN-S42CTQHIR-7649	IN-S63FTHIR	IN-S63FTHIR-7854	IN-S63FTHIR-8032
IN-S63DTHIR	IN-S63DTHIR-7972	IN-S126ETIR	IN-S126ETIR-7932	IN-S126BTHIR	IN-S126BTHIR-8046
IN-S126ETHIR	IN-S126ETHIR-7437	IN-S126ETHIR-7858	IN-S126ETHIR-7863	IN-S126ETHIR-7933	IN-S126BTNPT
IN-S85BTPT	IN-S85BTPT-7595	IN-S126FSNPT	IN-S32GTNPD	IN-S126BTNPD	IN-S126BTNPD-7594
IN-S32GTLS	IN-S32GTLS-7559	IN-S63DTLS	IN-S63DTLS-7438	IN-S63DTLS-7963	IN-S63DTLS-7966
IN-S42CTQIR-7648	IN-S85BTHIR	IN-S63DTPT	IN-S126BTNPT-7436	IN-S32HSNPD	IN-S63DTLS-8163

REASON OF CHANGE:

SMD LED packages were previous designated as MSL 3. Due to their epoxy encapsulation material and their assembly by reflow soldering, Inolux is now designating SMD packages as MSL 2a.

DESCRIPTION OF CHANGE:		
Major Change	Х	Minor Change

PRODUCT IDENTIFICATION TO INDICATE CHANGE:

Product packaging bag will reflect change in handling requirement to MSL 2a.

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:

Aug. 1st, 2023

DATE TO BEGIN SHIPPING:

Aug. 1st, 2023

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

Expiration: 15 years V 1.0 F-008 Rev.1.0



CUSTOMER FEEDBACK FORM to INOLUX PCN SMD LED Series MSL Level Adjustment

Dear Customer,

tomer Representative's name:

Expiration: 15 years V 1.0 F-008 Rev.1.0

Signature

Santa Clara, CA, USA.