

Customer Product/Process Change Notification

PCN # OES08041401_598

Issued Date: 4/14/2008

Issued By: Nick Oesterheid

Author: Nick Oesterheld

Change affects whole product family? No

Part #'s affected (See attached if entire product family is affected)

598-8080-102F,-107F;598-8090-102F,-107F;598-8180-102F,-107F; 598-8190-102F,-107F; 598-8280-102F,-107F; 598-829 102F,-107F the lower intensity bin InGaN Green and Blue. The Bi-color 598-8421-202F,-207F; 598-8430-202F,-207F; 598-8470-202F,-207F; 598-8480-202F,-207F;598-8530-202F,-207F;598-8550-202F,-207F;598-8570-202F,-207F;598-8580-202F,-207F;598-8630-202F,-207F; 598-8650-202F,-207F;598-8670-202F,-207F;598-8680-202F,-207F. The Tri-color 598-8721-302F,-307F;598-8730-302F,-307F;598-8821-302F,-307F;598-8830-302F,-307F;598-9920-302F,-307F;598-8930-302F 307F. See part number list that follows separately.

Description of Change:

In the 598 series 0603,0805,1206 package size we discontinued the lower intensity bin of InGaN Green and InGaN Blue will supply higher bin only. Discontinued some of the Bi-color and Tri-color color combinations in the 0606,1208,1210 package sizes.

Reason for Change:

Low demand for the lower intensity bins of InGaN Green and Blue as well as some of the color combinations for the Bi-color and Tri-color products.

Properties of Old vs. Changed Product:

Not applicable.

Disposition of Old Product:

Use as is until stock is depleted. Some stock is available for last-time buy on first-order incoming basis.

Expected Implementation Date:

1-Jun-08 Customer Feedback Expected by: NA

Additional Comments: (Include Potential Risks if Appropriate)

NA

Supporting Qualification Data:

NA

Approved By:

(Minimum of three approvals are required.)

Vice President of Operations:

Manager of Sales OED/Signals: Tim Strand

Director of Customer Service: Kathy Smith

Channel and Marketing Director: Robert E. Derringer

Director of Quality: Rich Liskoff