

## **Customer Product/Process Change Notification**

PCN# 105010

Issued Date: 4/28/2023

Reference OP 09-08 (Retention: 60 months)

Issued By: Cheryll Santiago Author: Cheryll Santiago Yes Change affects whole product family? Part #'s affected (See attached Affected P/N Sheet) 597-2001-213F/202F, 597-2301-213F/-202F, 597-2302-202F/-213F, 597-2401-213F/-202F, 597-2201-815F/-818F, 597-2321-816NF/819NF, 597-2601-817NF/820NF, 597-2901-821F/-822F **Description of Change:** See attached Comparison Sheet. Red, Yellow, Yellow-Green at 2mA new LED die is similar brightness. Yellow, Yellow-Green, and InGaN Green at 20mA new LED die is lower brightness. Blue and White at 20mA new LED die is higher brightness. Reason for Change: Old LED Die/Chip is EOL Properties of Old vs. Changed Product: See Comparison sheets **Disposition of Old Product:** Deplete existing Stock on hand. **Expected Implementation Date:** For orders placed after 6/9/2023 Last Time Buy Date: 6/09/2023 Customer Feedback Expected by: Not Applicable Additional Comments: (Include Potential Risks if Appropriate) New LED package has the terminals on top and bottom of part. Change in solder pad layout. **Supporting Qualification Data:** When Available upon request only. Approved By: (Minimum of three approvals are required.) Vice President of Operations: Vice President of Sales OED/Signals: Director of Customer Service:

NOTE: Expected Implementation date and Last Time Buy Date are estimated based on existing materials and consumption rates. Subject to change.

Vice President of Marketing:

Director of Quality: