

Customer Product/Process Change Notification

PCN # 102409 Issued

Issued

Date: 03/02/2023

By: Cheryll Santiago

			Author: Cheryll Santiago		
Change affects whole product family?		No			
Part #'s affected (See attached if en	tire product family is affected)				
597-3111-407F / 597-3111-402F, 597-3311-407NF / 597-3311-402NF, 597-3401-407NF / 597-3401-402NF, 597-3325-407F, 597-3325-402F, 597-3612-407F / 597-3612-402F					
Description of Change:					
New LED Die material is higher luminous intensity					
Reason for Change:					
Old LED Die/Chip is EOL					
Old EED Blofoliip to EGE					
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 6/1/2023	Last Time Buy Date: 6/01/2023		
	Customer Feedback Expected by:	Not Applicable			
· · · · · · · · · · · · · · · · · · ·					
Additional Comments: (Include Potential Risks if Appropriate)					
Package size is thinner 1.4mm vs old package size 1.5mm, Viewing angle on new part is 40 degree vs 70 degree					
Supporting Qualification Data:					
When Available upon request only					
Approved By:					
(Minimum of three approvals are requi	,				
Vice President of Operations:					
	Vice President of Sales OED/Signals:		_		

Director of Customer Service:	
Vice President of Marketing:	
Director of Quality:	

OBSOLETE P/N	NEW P/N
597-3111-407F / 597-3111-402F	599-0410-127F / 599-0410-122F
597-3311-407NF / 597-3311-402NF	599-0460-127F / 599-0460-122F
597-3401-407NF / 597-3401-402NF	599-0440-127F / 599-0440-122F
597-3612-407F / 597-3612-402F	599-0490-127F / 599-0490-122F
597-3325-407F / 597-3325-402F	599-0480-127F / 599-0480-122F