

Customer Product/Process Change Notification

PCN#

Issued Date: 12/10/2020
Issued By: Nick Oesterheld

76994

		Author: Nick Oesterheld		
		1		
Change affects whole product family?	No			
Part #'s affected (See attached if entire product family is			_	
P/N 5973001207F,202F RED, 5973301207F,202F GREEN, 5 5973121207F,202F RED 640nm LEDs	5973401207F,202F \	'ELLOW, 5973211207F,202F ORANG	SE,	
Description of Change:				
Producs Discontinued EOL and replacements with brighter n 5973301207NF,202NF GREEN, 5973401207NF,202NF YEL 640nm			NF,202NF RED	
Reason for Change:				
LED dies are low intensity and these are end of life. The repl Ending p/n.	acement are New bri	ghter more efficient Die LEDs recomm	nended with NF	
Properties of Old vs. Changed Product:				
See attached Comparison specifications. The NEW Die NF le	eds intensity is at 20n	na test condition.		
Disposition of Old Product:				
Deplete existing Stock on hand for each color.				
Expected Implementation Date:	1-Feb-21	Last Time Buy Date:	N/A Limited Stock	
Customer Feedback Expected by:	Not Applicable		Available	
Additional Comments: (Include Potential Risks if Approp	riate)			
Discrete LEDs are EOL the similar replacement LED spec co	omparison is supplied	I with the NF ending part number at 20	ma test condition.	
All parts accept same pcb pad layout.				
Supporting Qualification Data:				
Available upon request.				
Approved By:				
(Minimum of three approvals are required.)				
Vice President of Operations:				
Vice President of Sales OED/Signals:				
Director of Customer Service:				
Vice President of Marketing:				
Director of Quality:				

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