

Product Change Notification

PCN # 83247

Issued Date: 8/24/2021

Issued By: Nick Oesterheld

Author: Nick Oesterheld

Change affects whole product family?	No	
Part #'s affected (See attached if entire product family is affected)		
5219606F,5219606801F,5610004810F,5610004811F,5610004812F,5670001801F,5610001802F,5610001803F,5610001804F, 5670102F,5670102004F, 5670112F,5670120F, 5670121F,5670122F, 5670122004F,5670123F, 5670123004F, 5670132F,5670132004F, 5680004860F,5680120020F, 5680120021F,5680120132F,5680121231F,5680121233, 5680121322F, 5680122030F, 5680122121F, 5680122122F,5680122222F,5680122232F, 5680122233F, 5680122331F, 5680122321F, 5680122323F, 5680122332F, 5680122322F, 56801233312F, 5680123332F		
Description of Change:		
LED COLOR BIN SHIFT TO 568nm minimum and 572nm Maximum from 562nm minimum and 568nm maximum.		
Reason for Change:		
LED DICE SUPPLIER CHANGE due to EOL and replacement Dice is the next 2 higher color BINs.		
Properties of Old vs. Changed Product:		
SEE ATTACHED LED COMPARISON SHEET		
Disposition of Old Product:		
Deplete existing Stock on hand.		
•	Immediate Not Applicable	Not Last Time Buy Date: Applicable
Additional Comments: (Include Potential Risks if Appropriate)		
Dominant wavelength Color Bin Change only. Intensity remains the same and mechanical dimensions remain the same.		
Supporting Qualification Data:		
N/A		
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.