



Product Change Notification

PCN # 89125

Issued Date: Dec 30, 2021

Issued By: Nick Oesterheld

Author: Nick Oesterheld

Change affects whole product family?

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

See Affected Part Numbers Sheet

Description of Change:

LED is EOL and change to a similar Green Dice already in existing part numbers. OBSOLETE PART NUMBERS using EOL LED and Replace with PART NUMBERS Shown on AFFECTED PNs Sheet.

Reason for Change:

LED dice source halted production of old dice and replacement LED GREEN is a similar LED brighter in Green.

Properties of Old vs. Changed Product:

See Comparison sheet

Disposition of Old Product:

Deplete existing Stock on hand.

Expected Implementation Date:

Last Time Buy Date:

Customer Feedback Expected by:

Additional Comments: (Include Potential Risks if Appropriate)

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: _____

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.

AFFECTED PART NUMBERS:

EOL PART NUMBER			Description	REPLACEMENT PART NUMBER			Description
	POS 1	POS 2	POS 3		POS 1	POS 2	POS 3
5912201002F	5			OBSOLETE USE 5912301002NF	5912301002NF	15	PRISM 3MM G SAMPLE STRIP
5912201007F	5			OBSOLETE USE 5912301007NF	5912301007NF	15	PRISM 3MM G 7" REEL
5912201007SF	5			OBSOLETE USE 5912301007NF	5912301007NF	15	PRISM 3MM G 7" REEL
5912201013F	5			OBSOLETE USE 5912301013NF	5912301013NF	15	PRISM 3MM G 13" REEL
5912201102F	11			OBSOLETE USE 5912301102NF	5912301102NF	19	PRISM SQ 3MM G SAMPLE STRIP
5912201107F	11			OBSOLETE USE 5912301107NF	5912301107NF	19	PRISM SQ 3MM G 7" REEL
5912201113F	11			OBSOLETE USE 5912301113NF	5912301113NF	19	PRISM SQ 3MM G 13" REEL
5922221302F	6		9	OBSOLETE USE 5922221302NF	5922221302NF	18	29 BI-LVL PRSM G-R SMPSTR SIL
5922221313F	6		9	OBSOLETE USE 5922221313NF	5922221313NF	18	29 BI-LVL PRSM G-R 13" RL SIL
5922222302F	6		6	OBSOLETE USE 5922323302NF	5922323302NF	18	18 BI-LVL PRSM G-G SMPSTR SIL
5922222313F	6		6	OBSOLETE USE 5922323313NF	5922323313NF	18	18 BI-LVL PRSM G,G 13" RL SIL.
5922422302F	2		6	OBSOLETE USE 5922423302NF	5922423302NF	57	18 BI-LVL PRISM Y-G SMPSTR SIL
5922422313F	2		6	OBSOLETE USE 5922423313NF	5922423313NF	57	18 BI-LVL PRISM Y-G 13"RL SIL
593202326302F	3		5	5 OBSOLETE USE 593202326302NF	593202326302NF	16	66 5 TRI-LVLPRISMR,G,B SMPSTR SIL
593202326313F	3		5	5 OBSOLETE USE 593202326313NF	593202326313NF	16	66 5 TRI-LEV PRISM R,G,B 13"R SL
593212222302F	9		5	5 OBSOLETE USE 593212222302NF	593212222302NF	41	66 66 TRI-LVLPRISMR,G,G SMPSTR SIL
593212222313F	9		5	5 OBSOLETE USE 593212222313NF	593212222313NF	41	66 66 TRI-LEV PRISM R,G,G 13"R SL
593212226302F	9		5	5 OBSOLETE USE 593212226302NF	593212226302NF	41	66 5 TRI-LVLPRSM R,G,B SMPSTR SIL
593212226313F	9		5	5 OBSOLETE USE 593212226313NF	593212226313NF	41	66 5 TRI-LEV PRISM R,G,B 13"R SL
593222221302F	5		5	9 OBSOLETE USE 593212222302NF	593222221313NF	66	66 41 TRI-LVLPRISM G,G,R SMPSTR SIL
593222221313F	5		5	9 OBSOLETE USE 593212222313NF	593222221313NF	66	66 41 TRI-LEV PRISM G,G,R 13"R SL
593222222302F	5		5	5 OBSOLETE USE 593232323302NF	593232323302NF	66	66 66 TRI-LVLPRISMG,G,G SMPSTR SIL
593222222313F	5		5	5 OBSOLETE USE 593232323313NF	593232323313NF	66	66 66 TRI-LEV PRISM G,G,G 13"R SL
592222721302F	5		18	9 OBSOLETE USE 593222721313NF	593222721302NF	66	18 41 TRI-LVLPRISMG,Y,R SMPSTR SIL
593222721313F	5		18	9 OBSOLETE USE 593222721313NF	593222721313NF	66	18 41 TRI-LEV PRISM G,Y,R 13"R SL
593223020302F	5	R11, G5		3 OBSOLETE USE 593223020302NF	593223020302NF	66	R11, G5 16 TRI-LEVPRIS G,R/G,R SMSTR SL
593223020313F	5	R11, G5		3 OBSOLETE USE 593223020313NF	593223020313NF	66	R11, G5 16 TRI-LEV PRIS G,R/G,R 13R SL
	Intensity @ 10ma				Intensity @20ma		
	Min	Typ	Max		Min	Typ	Max
5973306202F	14		25	35.5 OBSOLETE USE 5973301202NF	5973301202NF	56	98 140 SMD LED PLCC G SAMPLE STRIP
5973306207F	14		25	35.5 OBSOLETE USE 5973301207NF	5973301207NF	56	98 140 SMD LED PLCC G 7" REEL