

PRODUCT CHANGE NOTIFICATION

		PCN Number:	588
Date of Issue:	10/12/2021		
PCN Effective Date:	10/12/2021		
Last Time Buy Date:	-		
Last Time Ship Date:	-		
Type of Change:	DESIGN		
Title of Change:	Datasheet update of	4303F1	
Description and Reason for Change:	, teeribate apaate for the for		eatures:
	Forward Voltage Max Luminous Intensity T Angle, Reverse Voltage Storage Temperature	yp, Peak Wave ge, Operating	length, Viewing

Sannah Vinding Sannah Vinding Director of Product Development & Marketing: ___



AFFECTED PART NUMBER(s)					
Manufacturer Part Number (MPN)	Description	Discontinued per PCN	Suggested Alternative Part Number(s)	Description of the Difference	
4303F1	LED TH 3mm 2V 10mA 16mcd Red	No	-	Luminous Intensity changed from 5.6 mcd to 10 mcd, Luminous Intensity Typ. changed from 16 mcd to 18 mcd, Peak Wavelength changed from 650 nm to 645 nm, Viewing Angle changed from 55° to 30°, Forward Voltage Max changed to 2.45 V, Reverse Voltage changed from 3 to 5, Operating Temperature changed from (-25°C to +85°C) to (-40°C to +85°C), Storage Temperature changed from (-30°C to 100°C) to (-40°C to +100°C)	