

TRAC	CKING #	PCN-000	003	TYPE OF	End of		DATE OF	8/24/2020				
				CHANGE	Notifica	ation	PCN					
DESC	RIPTION OF	CBT-120	Blue and	d Green LEDs disco	ntinued a	nd replaced	d by PT-120	Blue and Green which	า			
CHANGE			are of same physical package dimensions and same or better flux performance									
DETAILS OF CHANGE												
Dear Customer:												
You are receiving this letter due to an upcoming change affecting the CBT-120-G and CBT-120-B series that our												
records indicate you have purchased in the past 24 months.												
The CBT-120 parts listed in <i>Affected Product List</i> will be discontinued and replaced by equivalent PT-120 parts listed in section of <i>Affected Product List</i> and <i>Replacement Part Numbers</i> table in next page of this document.												
The PT-120 has been a product series of Luminus specialty portfolio for many years and relates to the CBT-												
120 as follows - same physical dimensions as CBT-120 [drop-in compatible]												
 same physical dimensions as CB1-120 [drop-in compatible] same or better flux performance as CBT-120. 												
 wavelength range is a subset to that of CBT-120 (backwards compatible). 												
-	 Lower thermal resistance than the CBT-120 by usage of improve die attach material and process, 											
benefiting long term reliability.												
Both products differ by production test condition: - The PT-120 products are tested at pulse mode 25% duty cycle for Blue and 50% for Green at 30A, 40C												
		temperatur			is a ducy							
-		•		re tested at 18A DC	2, 40C hea	tsink condi	tion					
		DT 120 and	DT 120									
	Flux Bin of C		CBT-120		Corresponded PT-120 flux bins							
	Color	Flux bin			ux bin	Min, Flux		Min. Flux (lm) ²				
	COIOI	CJ		1500								
	Green	СК		2000	5K	4400	0	2800				
		СМ		2300								
					I							
		DJ		250	5F	75)	500				
		DK		350	5F	750	0	500				
	Blue	DM		450	5G	81	5	540				
		DN		575	5H	88	0	590				
		DP		700	5L	107	0	720				
Notes 1: PT-120 datasheet condition flux specification 2: PT-120 flux reference at test condition of CBT-120 datasheet												
REASON FOR CHANGE												



Sudden obsolescence of material used for CBT-120 die attach and portfolio rationalization.

AFFECTED PRODUCT LIST	REPLACEN	IENT PART NUMBERS		
CBT-120-G-C11-JJ200	PT-120-G-	PT-120-G-L11-MPK		
CBT-120-G-C11-JJ201	PT-120-G-	РТ-120-G-L11-МРК		
CBT-120-G-C11-JK200	PT-120-G-	РТ-120-G-L11-МРК		
CBT-120-G-C11-JK201	PT-120-G-	PT-120-G-L11-MPL		
CBT-120-G-C11-JM200	PT-120-G-	PT-120-G-L11-MPM		
CBT-120-G-C11-JM201	PT-120-G-	PT-120-G-L11-MPN		
CBT-120-B-C11-KJ300	PT-120-B-	PT-120-B-L11-EPF		
CBT-120-B-C11-KJ301	PT-120-B-	PT-120-B-L11-EPF101		
СВТ-120-В-С11-КК300	PT-120-B-	PT-120-B-L11-EPF		
СВТ-120-В-С11-КК301	PT-120-B-	PT-120-B-L11-EPF101		
CBT-120-B-C11-KM300	PT-120-B-	PT-120-B-L11-EPF		
CBT-120-B-C11-KM301	PT-120-B-	PT-120-B-L11-EPF101		
CBT-120-B-C11-KN300	PT-120-B-	PT-120-B-L11-EPF		
CBT-120-B-C11-KN301	PT-120-B-	PT-120-B-L11-EPF101		
ANTICIPATED IMPACT ON FOR	// FIT, FUNCTION, QUALITY OR RELIA	ABILITY		
No impact on form fit function	quality or reliability other than a rea	duction in thermal resistance		
	nd section of Affected Product List ar			
	ering part numbers, respectively.	ia replacement part numbers for		
SCHEDULE OF Qualifications				
Actions	Status	Result		
N/A	N/A	N/A		

Available

DATE OF AVAILABILITY OF QUALIFICATION SAMPLES



	Contact your Luminus Sales representative or Distributor for PT-120-B or PT-120-G samples
METHOD OF IDENTIFYING CHANGED PRODUCT	N/A. PT-120 products have their own part numbers as documented in their product datasheet
PLACE LAST PURCHASE ORDER BY	Due to limitations in raw materials availability, Luminus may only be able to support Limited last- order quantities of the CBT-120 product. PT-120 products should seamlessly replace their CBT equivalent and Luminus is committed to work closely with affected customers to facilitate and accelerate the transition.
DATE OF IMPLEMENTATION	PCN Effective date: 8/24/2020 With the limitations and constraints stated above related to last order size, Luminus will accept last orders until 10/31/2020 PCN expiration date: 10/31/2020