



×		×	x x x	× × ×
? Circuit Board				
 Indicators Panel Mount 	Circuit Board Indicators - Surface Mount Indicators P/N# PLCC-2 Single Color			
Indicators	5973323307F	PLCC- 2 Single Color 3307F		
? Solid State	Description			
Lighting 7 Traffic Signals				
? Vehicle Lighting				
 <u>Rail</u> <u>Obstruction</u> 				
Lighting				
? Hazardous Area Lighting				
Lighting 2 Heliport Lighting				
×				Distributor Stock Check
				Check stock with our
×	Forward Current Continuous	30 mA		distributors now.
Region:	Forward Current	100 mA		
Product Line:	Pulse	from 40° @ .42m	A /Â °C	5973323307F
Circuit Board Indicators	Derating Solder Temp	240° for 20 sec	A/A [*] C	×
×	Operating Temp	-55~+100° C		
	Storage Temp Peak Wave Length	-55~+100° C 523		
×			1	
Check stock with our distributors now.		RoHS Complian		
	Operating Character			
5973323307F	LED Position			
×		~		
Diagon note that the	Color	Green	_	
Please note that the stock check is only	Lamp Type LED Type	Single Color InGaN		
applicable to	Intensity Min	180		
products <i>within</i> Circuit Board	(mcd)	224.0		
Indicators and	Intensity Typ (mcd)			
Panel Mount Indicators.	Intensity Max			
	(mcd) Fwd Voltage Min	3.7		
	Fwd Voltage Typ	4.3		
×	Fwd Voltage Max			
	Dom Wavelength	525		
Please select a Product Line	Min (nm) Dom Wavelength	114		
to search.	Typ (nm)	114		
Circuit Board Indicators	Dom Wavelength Max (nm)			
×	Power Dissipation			
	Max (mW)			
	Backlighting Pitch Between			
×	Vertical			
Part No.:	Pitch Between Horizontal			
	Lum Intensity Min			
Text Search:	Lum Intensity Typ			
	Lum Intensity Max			
×		Converse	2006 Dialiant All sig	hts reserved Privoov Policy
×	×	Copyright	2000 Dialignt. All fig	hts reserved Privacy Policy
Dialight Corporate				
Video				
Dresserie				
Presentation at LightFair 2007 -				
"Presentation of				
White LEDs" : by Ian Ferguson, Georgia				
Tech in conjunction				
with Dialight Corp. <u>View PDF File</u>				
Application Notes				
FAQs				
Dialight Ltd (UK)				
Dialight Garufo Dialight BLP				
LumiDrives				
menu rendered				