

×

×		××××	××	× × ×
 ? Circuit Board Indicators ? Panel Mount Indicators ? Solid State Lighting ? Traffic Signals ? Vehicle Lighting ? Rail ? Obstruction Lighting ? Hazardous Area Lighting ? Heliport Lighting 	Circuit Board P/N# 5977711302F Description	Indicators - Surface Mount Ir 1210 Package Tri - Co		
▼ ▼ Region: Product Line:	Solder Temp Operating Temp Storage Temp	260° for 10 sec -55~+100° C -55~+100° C INSCOMPLIAN Product		Distributor Stock Check Check stock with our distributors now. 5977711302F
Circuit Board Indicators	Operating Characteri	stics		
Check stock with our distributors now.	LED Position Color Lamp Type LED Type	Blue / Green / Red Tri - Color / Tri - Color / Tri - Color		
5977711302F	Intensity Min (mcd) Intensity Typ (mcd) Intensity Max	AllnGaP / InGaN / InGaN 25.0 / 99.0 / 40.0 40.0 / 160.0 / 80.0 60 / 180 /		
stock check is only applicable to products <i>within</i> Circuit Board Indicators and Panel Mount Indicators.	(mcd) Fwd Voltage Min Fwd Voltage Typ Fwd Voltage Max Dom Wavelength Min (nm)	3.4 / 3.4 / 1.4 4.0 / 4.0 / 2.4 470 / 525 / 626		
×	Dom Wavelength Typ (nm) Dom Wavelength Max (nm) Power Dissipation	72 / 120 / 120		

	Max (mW)	
Please select a		
Product Line	Backlighting	
to search.	Pitch Between Vertical	
	Pitch Botwoon	
Circuit Board Indicators	Horizontal	
×	Lum Intensity Min	
	Lum Intensity Typ	
	Lum Intensity Max	
×		
Part No.:	×	Copyright 2006 Dialight. All rights reserved Privacy Policy
Text Search:		
×		
×		
<u>Dialight Corporate</u> <u>Video</u>		
Presentation at		
LightFair 2007 - "Presentation of		
White LEDs" : by lar	1	
Ferguson, Georgia		
Tech in conjunction		
with Dialight Corp.		
View PDF File		
Application Notes		
<u>FAQs</u>		
Dialight Ltd (UK)		
Dialight Garufo		
Dialight BLP		
LumiDrives		
menu rendered		