

	Home	About Us	Products	Investor Relations	News	Contact Us	Secure EAX
Product Navigation							
Circuit Board Indicators							
Panel Mount Indicators		Circuit Board I	rd Indicators - Through Hole Indicators				
Solid State Lighting	P/N# 5514207F		3 mm Lens Single Color				
Traffic Signals	Description Package Options		3 mm CBI Right Angle 100 Pieces Per Bag				
Vehicle Lighting	Product Type		Through Hole Indicators				
Rail	Sub Product Type Configuration		with Single Housing 3 mm Lens				
Obstruction Lighting	Lamp Type Viewing		jle Color nt Angle				
Hazardous Area Lighting	Viewing Angle	30					
Heliport Lighting	Test Current (r	mA) 20n	ıA .				
	Absolute	Maximum Rat	ings (Ta =	25°)		Distribu	itor Stock Check
how to purchase sales contacts						Check stock wi	th our distributors
⇒ stock check	Reverse Current Reverse Voltage		@ Yr = 5Y			now. 5514207F	
	Solder Temp		5 V 260Ű for 5 sec			check stock ())
Q search	Operating Temp Storage Temp		to + 85° C to + 100° C			-	
Product Line Search							
Please select a Product Line to search.	RoHS /pB Free						
Circuit Board Indicators	Operating Characteristics						
find ()							
□ Part # / Text Search	LED Position	_					
David No.	Color		Green				
Part No.:	Lamp Type		Single Color				
Text Search:	LED Type Intensity Min (mcd) Intensity Typ (mcd) Intensity Max (mcd)		Super Bright				
search (>)			2				
- quick links			3.4				
Dialight Corporate Video							
Diangiit Corporate video	Fwd Voltage Min						
Presentation at LightFair 2007 - "Presentation of White LEDs" : by Ian Ferguson, Georgia Tech in conjunction with Dialight Corp. View PDF File	Fwd Voltage Typ						
	Fwd Voltage Max						
	Dom Wavelengti	h Min (nm)	525				
riie	Dom Wavelength Typ (nm)						
Application Notes	Dom Wavelength Max (nm)						
FAQs	Power Dissipation Max (mW) 12						
Dialight Ltd (UK)	Backlighting						
Dialight Garufo Dialight BLP	Pitch Between V	Pitch Between Vertical					
LumiDrives	Pitch Between H	lorizontal					
	Lum Intensity Mi	in					
	Lum Intensity Ty	/p					
	Lum Intensity M	ax					

