

Product Navigation	Home Abou	t Us Products	Investor Relations	News	Contact Us	Secure EAX
Product Navigation						
Circuit Board Indicators						
Panel Mount Indicators	Circuit Board Indicators - Through Hole Indicators 9/N# 5511809F 3 mm Lens Single Color					
Solid State Lighting	P/N# 5511809F		ris sirigle color			
Traffic Signals	Description Package Options	3 mm CBI Right Angle 100 Pieces Per Bag				
Vehicle Lighting	Product Type Sub Product Type	Through Hole Indicators with Single Housing				
Rail	Configuration	3 mm Lens				
Obstruction Lighting	Lamp Type Viewing	Single Color Right Angle				
Hazardous Area Lighting	Viewing Angle Test Current (mA)	60 20mA				
Heliport Lighting	Forward Current (mA)	40mA				
how to purchase	LED Centerline Polarity	3.05 Cathode Right				
sales contacts	·					
- stock check	Absolute Maximum Ratings (Ta = 25 °)					itor Stock Check
						th our distributors
search Product Line Search	Reverse Current	100 @ Vr = 4V from 25° @ .5 mA/Â	ог.		now. 5511809F	
Product Line Search Please select a Product Line	Derating Reverse Voltage	4 V			check stock ())
to search. Circuit Board Indicators	Solder Temp Operating Temp	260° for 5 sec -55 to +100° C			(circuit stock)	
find ()	Storage Temp	-55 to +100° C				
		RoHS /pB Fro	96			
□ Part # / Text Search		view P				
Part No.:	Operating Charac	teristics				
Text Search:	LED Position					
Tent ocurem	Color	Red				
search (>)						
- quick links	Lamp Type	Single Color				
Dialight Corporate Video Presentation at LightFair 2007 - "Presentation of White LEDs" : by Ian Ferguson, Georgia Tech in conjunction with Dialight Corp. View PDF File	LED Type	High Efficiency				
	Intensity Min (mcd)	8.7				
	Intensity Typ (mcd)	48.0				
	Intensity Max (mcd)					
	Fwd Voltage Min					
	Fwd Voltage Typ					
Application Notes FAQs	Fwd Voltage Max					
	Dom Wavelength Min (nm)					
Dialight Ltd (UK) Dialight Garufo Dialight BLP LumiDrives	Dom Wavelength Typ (nm)					
	Dom Wavelength Max (nm)	400				
	Power Dissipation Max (mW)	100				
	Backlighting					
	Pitch Between Vertical					
	Pitch Between Horizontal					
	Lum Intensity Min					
	Lum Intensity Typ					
	Lum Intensity Max					