

Product Navigation	Home	About Us	Products	• In	vestor Relations	News	Contact Us	Secure EAX
Troduce Navigation								
Circuit Board Indicators	<u></u>	2 B 1 V	l		* !			
Panel Mount Indicators		uit Board Inc	ard Indicators - Through Hole Indicators  3 mm Lens					
Solid State Lighting	P/N# <b>5530203200F</b>							
Traffic Signals	Description Package Options		3 mm Bi-Level CBI 50 Pieces Per Bag					
Vehicle Lighting	Product Type Sub Product Type	igh Hole Indicators Bi-Level Housing	;					
Rail	Configuration	3 mm	3 mm Lens					
Obstruction Lighting	Viewing Viewing Angle		Right Angle 60					
Hazardous Area Lighting	Test Current (mA)	2mA						
Heliport Lighting	Absolute Max	imum Ratir	ngs (Ta=	25°)			Distrib	utor Stock Checl
how to purchase								th our distributors
all sales contacts	Solder Temp		260° for 5 sec -40 to + 100° C				now. 5530203200F	
	Operating Temp Storage Temp		o + 100°C o +100°C				check stock ()	
			A				Circui stock (	
O search	RoHS /pB Free							
• Product Line Search Please select a Product Line	Operating Characteristics							
to search.  Circuit Board Indicators	LED Position				F	-1. 0		
find ()	LED Position		Found in position(s): 1		Found in position(s): 2			
	Color		Blank		Yellow			
□ Part # / Text Search	Lamp Type		Single Color		Single Color			
Part No.:	LED Type		Low Current					
7 10 1	Intensity Min (mcd)		2.3					
Text Search:	Intensity Typ (mcd)				5.0			
search (>)	Intensity Max (mcd)							
→ quick links	Fwd Voltage Min							
Dialight Corporate Video	Fwd Voltage Typ							
	Fwd Voltage Max							
Presentation at LightFair 2007 - "Presentation of White LEDs" : by Ian Ferguson, Georgia Tech in conjunction with Dialight Corp. View PDF File  Application Notes FAQs	Dom Wavelength Min	(nm)						
	Dom Wavelength Typ	(nm)						
	Dom Wavelength Max	k (nm)						
	Power Dissipation Ma	× (mW)			75			
	Backlighting							
	Pitch Between Vertica	al						
Dialight Ltd (UK) Dialight Garufo Dialight BLP LumiDrives	Pitch Between Horizo	ntal						
	Lum Intensity Min							
	Lum Intensity Typ							
	Lum Intensity Max							

