

roduct Navigation	Home Abou	t Us Products	Investor Relations	News	Contact Us	Secure EAX
Table Havigacion						
ircuit Board Indicators	Circuit Po-	erd Indicators - Throu	ah Hole Indicators			
anel Mount Indicators	Circuit Board Indicators - Through Hole Indicators 9/N# 55402401114F 3 mm Lens Single Color					
olid State Lighting	P/N# 56402401114F		-			
raffic Signals	Description 3 mm Tri-Level X4 CBI R-R-R Package Options 5 Pieces Per Bag					
ehicle Lighting	Product Type Through Hole Indicators Sub Product Type with Tri-Level Housing					
ail	Configuration	3 mm Lens				
bstruction Lighting	Lamp Type Viewing	Single Color Right Angle				
lazardous Area Lighting	Viewing Angle Test Current (mA)	60 2mA				
leliport Lighting						
ow to purchase	Absolute Maximum	Ratings (Ta =	25°)		Distribu	tor Stock Che
sales contacts	Dougree Valence	EU			Check stock wit	h our distributo
- stock check	Reverse Voltage Solder Temp	5 V 260° for 5 sec			56402401114	F
	Operating Temp Storage Temp	-55 to +100° C -55 to +100° C			check stock 🕽)
search	District of the second					
• Product Line Search Please select a Product Line		RoHS /pB Fi				
to search. Circuit Board Indicators	Operating Charge		<u> </u>			
find ()	Operating Charac	tenstics	_			
	LED Position	1-3				
□ Part # / Text Search	Color	Red				
Part No.:	Lamp Type	Single Color				
Text Search:	LED Type	Low Current				
	Intensity Min (mcd)	1				
search()	Intensity Typ (mcd)	1.6				
guick links	Intensity Max (mcd)					
Dialight Corporate Video	Fwd Voltage Min					
	Fwd Voltage Typ					
Presentation at LightFair 2007 - "Presentation of White LEDs" : by Ian Ferguson, Georgia Tech in conjunction with Dialight Corp. View PDF File	Fwd Voltage Max					
	Dom Wavelength Min (nm)					
	Dom Wavelength Typ (nm)					
	Dom Wavelength Max (nm)					
Application Notes FAQs	Power Dissipation Max (mW)	20				
	Backlighting					
Dialight Ltd (UK) Dialight Garufo Dialight BLP LumiDrives	Pitch Between Vertical	5.08				
	Pitch Between Horizontal					
	Lum Intensity Min					
enu rendered	Lum Intensity Typ					
	Lum Intensity Max					

