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Product Navigation								
Circuit Board	Indicators							
Panel Mount Indicators		Circuit Board Indicators - Through Hole Indicators						
Solid State Li	ghting	P/N# 56403401114F			ns Single Color			
Traffic Signals		Description Package Options		Tri-Level X4 CBI 5V es Per Bag	R-R-R			
Vehicle Lighting		Product Type	Throu	Through Hole Indicators with Tri-Level Housing				
Rail		Sub Product Type Configuration		3 mm Lens				
Obstruction Lighting		Lamp Type Viewing	_	Single Color Right Angle				
Hazardous Area Lighting		Viewing Angle	60	60				
Heliport Ligh	ting	Test Current (mA)	57					
how to an a		Absolute Maxir	num Ratin	gs (Ta = 2	25 °)		Distribu	itor Stock Checl
how to purchase sales contacts								h our distributors
- stock check		Reverse Current Derating		100 @ Yr = 5V from 50° @ 0.086 V/°C			now. 56403401114	F
		Reverse Voltage	5 V	5 V			check stock ()	
Q search		Solder Temp 260Ű for 5 sec Operating Temp -40 to +85° C						
Product Line Search		Storage Temp -55 to +100° C						
to search.	t a Product Line	RoHS /pB Free						
	ard Indicators 💌	Operating Characteristics						
find ()								
□ Part # /	/ Text Search	LED Position		1-3				
Part No.:		Color		Red				
Text Search	:	Lamp Type		Single Color				
		LED Type	In	tegral Resistor				
search 🔌		Intensity Min (mcd)		8.7				
guick links		Intensity Typ (mcd)		29.0				
Dialight Cor	porate Video	Intensity Max (mcd)						
		Fwd Voltage Min						
2007 - "Pre	n at LightFair esentation of White	Fwd Voltage Typ						
LEDs" : by Ian Ferguson, Georgia Tech in conjunction		Fwd Voltage Max						
with Dialigh File	t Corp. View PDF	Dom Wavelength Min (r	nm)					
	ation Notes	Dom Wavelength Typ (
Application FAQs		Dom Wavelength Max (
		Power Dissipation Max						
Dialight Ltd Dialight Gar		Backlighting						
Dialight BLF LumiDrives)	Pitch Between Vertical		5.08				
		Pitch Between Horizont	al					
enu rendered		Lum Intensity Min						
		Lum Intensity Typ						
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