

	Home	About U	s Products	Investor Relat	ions News	Contact Us	Secure EAX
Product Navigation							
Circuit Board Indicators							
Panel Mount Indicators		Circuit Board		ace Mount Indicato			
Solid State Lighting	P/N# 5972201815F		1616 Pa	ackage Single Co			
Traffic Signals	Description Package Options		MD Rt Ang Y AlInGa ,000 pcs on 13" reel				
Vehicle Lighting	Product Type		Surface Mount Indicators				
Rail	Sub Product Type Configuration		Discrete LED 597 Series 1616 Package				
Obstruction Lighting	Lamp Type Lens Color		Single Color Colorless Clear				
Hazardous Area Lighting	Viewing Angle		120 degree				
Heliport Lighting	Test Current (r	nA) 20	OmA .				
	Absolute Maximum Ratings (Ta			= 25 °)		Distrib	utor Stock Check
how to purchase						Check stock wi	th our distributors
sales contacts stock check	Forward Current Continuous Solder Temp		0 mA 60° for 5 sec			now. 5972201815F	
	Operating Temp		-40∼+100° C			check stock ()	
Q search	Storage Temp Peak Wave Lengt		10∼+100° C 94				
• Product Line Search							
Please select a Product Line to search.	RoHS /pB Free						
Circuit Board Indicators	Operating Characteristics						_
find ()		g Characte					
□ Part # / Text Search	LED Position						
	Color		Yellow				
Part No.:	Lamp Type		Single Color				
Text Search:	LED Type		AllnGaP				
search()	Intensity Min (mcd)		280				
→ quick links	Intensity Typ (m	cd)					
	Intensity Max (mcd)		900.0				
Dialight 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)	1.8				
	Fwd Voltage Max 2.1						
	Dom Wavelength Min (nm)						
riie	Dom Wavelength Typ (nm) 587						
Application Notes FAQs	Dom Wavelengtl	n Max (nm)					
	Power Dissipation Max (mW) 110						
Dialight Ltd (UK)	Backlighting						
Dialight Garufo Dialight BLP	Pitch Between V	ertical					
LumiDrives	Pitch Between H	orizontal					
	Lum Intensity Mi	n					
	Lum Intensity Ty	'P					
	Lum Intensity Ma	эх					

