Dialiaht

Dialight	The Worldwide Leader in LED Technology.					
•••••••••••••••••••••••••••••••••••••••						
Product Navigation	Home Abou	t Us 🛛 🐠 Products 🛛 🕚	Investor Relations	News	Contact Us	Secure EAX
Circuit Board Indicators	Circuit Boa					
Panel Mount Indicators	P/N# 5219271F		Single Color			
Solid State Lighting	Description	Discrete LED Lamp				
Traffic Signals	Package Options	100 pieces per bag				
Yehicle Lighting	Product Type Sub Product Type	Through Hole Indicators Discrete LED				
Rail	Configuration Lamp Type	5 mm Lens Single Color				
Obstruction Lighting	Lens Color	Diffused				
Hazardous Area Lighting	Viewing Angle Test Current (mA)	50 degrees 10mA				
Heliport Lighting			`			
how to purchase	Absolute Maximum	Ratings (Ta = 25 °	,		Distribut	or Stock Check
sales contacts	Reverse Current	10 @ Vr = 12V			Check stock with now.	our distributors
- stock check	Forward Current Continuous	40 mA			5219271F	
0	Forward Current Pulse Derating	500 mA from 46Ű @ .74mA/ŰC			check stock 📎	
Search Product Line Search	Reverse Voltage Solder Temp	12 V 230° for 7 sec				
Please select a Product Line	Operating Temp	-55~+100° C				
to search. Circuit Board Indicators 💌	Storage Temp Peak Wave Length	-55~+100° C 586				
Find ()						
	RoHS /pB Free					
Part # / Text Search	Operating Charac					
Part No.:						
Text Search:	LED Position					
Text Search:	Color	Yellow				
search ()	Lamp Type	Single Color				
-> quick links	LED Type	GaAsP				
Dialight Corporate Video	Intensity Min (mcd)	4.5				
	Intensity Typ (mcd)					
Presentation at LightFair 2007 - "Presentation of White LEDs" : by Ian Ferguson, Georgia Tech in conjunction with Dialight Corp. Yiew PDF File	Intensity Max (mcd)	28.0				
	Fwd Voltage Min					
	Fwd Voltage Typ	2.0				
	Fwd Voltage Max	2.5				
Application Notes FAQs	Dom Wavelength Min (nm)					
	Dom Wavelength Typ (nm)	587				
Dialight Ltd (UK) Dialight Garufo Dialight BLP LumiDrives	Dom Wavelength Max (nm)					
	Power Dissipation Max (mW)	130				
	Backlighting					
	Pitch Between Vertical					
	Pitch Between Horizontal					
	Lum Intensity Min					
	Lum Intensity Typ					
	Lum Intensity Max					
	com inconsicy Max					

