

	# Home	About L	Js 💮 Product	s e	Investor Relations	News	Contact Us	Secure EAX
Product Navigation								
Circuit Board Indicators								
Panel Mount Indicators		Circuit Board	ard Indicators - Through Hole Indicators					
Solid State Lighting	P/N# 5600301F		Bi-Pin LED Lamp Single Color					
Traffic Signals	Description Package Options		Bi Pin LED Lamp 25 Pieces Per Bag					
Vehicle Lighting	Product Type		Through Hole Indicators					
Rail	Sub Product Type Configuration		Discrete LED Bi-Pin LED Lamp					
Obstruction Lighting	Lamp Type Viewing		Single Color Top View					
Hazardous Area Lighting	Viewing Angle		70					
Heliport Lighting	Test Current (n	nA) 1	0mA					
	Absolute (Maximum R	atings (т	a = 25	°)		Distrib	itor Stock Check
how to purchase								th our distributors
sales contacts stock check	Reverse Current Derating		10 @ Vr = 12 from 46° @ .74 A/°C				now. 5600301F	
O Stock Circus	Solder Temp		30° for 7 sec	.,,,,			check stock ())
© search	Operating Temp Storage Temp		55 to +100° C 55 to +100° C					
• Product Line Search								
Please select a Product Line to search.			RoHS /p	oB Free				
Circuit Board Indicators	Operatio	a Characte	rictics			_		_
find ()	Operating Characteristics							
□ Part # / Text Search	LED Position							
	Color		Yellow					
Part No.:	Lamp Type		Single Color					
Text Search:	LED Type		High Efficiency	/				
search (>)	Intensity Min (mo	:d)	4.5					
guick links	Intensity Typ (m	cd)						
Dialight Corporate Video	Intensity Max (m	cd)	28.0					
	Fwd Voltage Min							
Presentation at LightFair	Fwd Voltage Typ							
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)	587					
	Dom Wavelength	Typ (nm)						
Application Notes FAQs	Dom Wavelength Max (nm)							
	Power Dissipation	n Max (mW)	130					
Dialight Ltd (UK) Dialight Garufo Dialight BLP	Backlighting							
	Pitch Between Ve	ertical						
LumiDrives	Pitch Between Ho	orizontal						
	Lum Intensity Min							
	Lum Intensity Ty							
	Lum Intensity Ma							

