



Product Navigation		● Home	Abou	ut Us	Products	Investor Relation	s 🧓 Ne	ews	Contact Us	● Se	ecure EAX		
Circuit Board Indicators			., -	1 = 1									
Panel Mount Indicators	Circuit Board Indicators - Through Hole Indicators 3 mm Lens												
Solid State Lighting		5690101372											
Traffic Signals	Description Package Options			3 mm Dual Bi-Level CBI R-Y-O-G 50 Pieces Per Bag									
Vehicle Lighting		Product Type Sub Product Type			Hole Indicators evel Housing								
Rail	Con	figuration		3 mm Lens									
Obstruction Lighting		ving ving Angle		Right Angle 60									
Hazardous Area Lighting					10mA								
Heliport Lighting	Α	bsolute Ma	Distributor Stock Check										
how to purchase sales contacts stock check	Solder Temp Operating Temp Storage Temp			260° for 5 sec -55 to +100° C -55 to +100° C			Check stock with our distributors now. 5690101372F check stock >						
Q search					RoHS /pB Free								
Product Line Search	_	view PDF											
Please select a Product Line to search.	Operating Characteristics												
Circuit Board Indicators	LED Position			Found in position(s): 1		Found in position	Found in position(s): 2		Found in position(s): 3		Found in position(s): 4		: 4
find ()	Color				Red	Yellow			Orange		Gree	en	
□ Part # / Text Search	Lamp Type			S	ingle Color	Single Co	or		Single Color		Single Color		
Part No.:	LED Type			Stand	dard Efficiency	Standard Effi	Standard Efficiency		Standard Efficiency St		Standard B	Standard Efficiency	
	Intensity Min (mcd)			7.4		7.4	7.4		3.4		4.7		
Text Search:	Intensity Typ (mcd)			10.0		10.0	10.0		7.0 12		6		
search()	Intensity Max (mcd)								10.8				
→ quick links	Fwd	Fwd Voltage Min											
Dialight Corporate Video Presentation at LightFair 2007 - "Presentation of White LEDs" : by Ian Ferguson, Georgia Tech in conjunction with Dialight Corp. View PDF File Application Notes FAQs	Fwd Voltage Typ												
	Fwd	Fwd Voltage Max											
	Dom Wavelength Min (nm)							602					
		Wavelength Ty	/p (nm)										
	Dom '	Wavelength Ma	ax (nm)										
	Powe	er Dissipation M	lax (mW)		100	60			135		100)	
	Backli	ighting											
	Pitch	Between Verti	cal										
Dialight Ltd (UK) Dialight Garufo Dialight BLP LumiDrives	Pitch Between Horizontal												
	Lum Intensity Min												
	Lure T	Intensity Tyn											



Lum Intensity Typ

Lum Intensity Max