

Product Navigation		Home	Abou	t Us	Products	• I	nvestor Relations	News	Contact U	s 🐞	Secure EAX
Circuit Board Indicators											
Panel Mount Indicators		Circuit Board Indicators - Through Hole Indicators									
Solid State Lighting		P/N# <b>5640710444F</b>			3 mm Lens						
Traffic Signals		Description Package Options		3 mm Backlighting Tri-Level CBI Y/G-Y/G-Y/G 5 Pieces Per Bag							
Vehicle Lighting		Product Type Sub Product Type			Through Hole Indicators						
Rail		Configuration			with Tri-Level Housing 3 mm Lens						
Obstruction Lighting		Viewing - Viewing Angle		Right Angle 45							
Hazardous Area Lighting		Test Current (mA)		10mA							
Heliport Lighting		Absolute Maximum Ratings (Ta = 25 ° )							Distributor Stock Check		
have to average	-							Check stock with our distributors			
how to purchase sales contacts	Solder Temp			260° for 5 sec					now.		
- stock check		Operating Temp Storage Temp		-55 to +100° C -55 to +100° C					5640710444F		
		Check Stock									
Q search		RoHS /pB Free									
Product Line Search	٠.									_	
Please select a Product Line to search.	_	Operating Characteristics									
Circuit Board Indicators Find		LED Position		Found in position(s): 1		Found in position(s): 2					
		Color		Yellow		Green					
Part # / Text Search  Part No.:  Text Search:		Lamp Type		Bi-Color		Bi-Color					
		LED Type									
		Intensity Min (mcd)		2.5		2.5					
		Intensity Typ (mcd)		4.3			6.3				
search (>)	Ir	Intensity Max (mcd)									
→ quick links	F	Fwd Voltage Min									
Dialight Corporate Video		Fwd Voltage Typ									
		Fwd Voltage Max									
Presentation at LightFair 2007 - "Presentation of White LEDs" : by Ian Ferguson, Georgia Tech in conjunction	Di	Dom Wavelength Min (nm)									
	Di	Dom Wavelength Typ (nm)									
with Dialight Corp. View PDF File		Dom Wavelength Max (nm)									
	Po	Power Dissipation Max (mW)			60		100				
Application Notes FAQs		Backlighting									
	Pi	Pitch Between Vertical									
Dialight Ltd (UK) Dialight Garufo Dialight BLP LumiDrives	Pi	Pitch Between Horizontal									
	Lu	Lum Intensity Min									
	Lu	Lum Intensity Typ									
	Lu	um Intensity Ma	X								