

Circuit Board Indicators  Panel Mount Indicators  Solid State Lighting  Traffic Signals  Peckage Options Product Type Sub Pro	Product Navigation	Home About	t Us Products	Investor Relations	News	Contact Us	Secure EAX
Panel Mount Indicators   P/N# 5682231322F   3 mm Lens	Circuit Board Indicators						
Traffic Signals  Description Package Options Product Type Sub Product Type  Configuration  Destruction Lighting  Weiport Lighting  Description Package Options Sub Product Type With Quad Level Housing Configuration Sub Product Type With Quad Level Housing Rail  Configuration Sub Product Type With Quad Level Housing Right Angle Viewing Right Angle Viewing Angle Test Current (mA)  Absolute Maximum Ratings	Panel Mount Indicators	Circuit Boa					
Vehicle Lighting       Package Options       5 Pieces Per Bag         Product Type       Through Hole Indicators         Sub Product Type       with Quad Level Housing         Configuration       3 mm Lens         Viewing       Right Angle         Viewing Angle       45         Test Current (mA)       10mA	Solid State Lighting	7/14# 30022313221					
Vehicle Lighting       Product Type       Through Hole Indicators         Rail       Sub Product Type       with Quad Level Housing         Configuration       3 mm Lens         Viewing       Right Angle         Viewing Angle       45         Test Current (mA)       10mA	Traffic Signals						
Configuration 3 mm Lens  Viewing Right Angle Viewing Angle 45  Hazardous Area Lighting Absolute Maximum Ratings (Table 3)	Vehicle Lighting	Product Type	Through Hole Indicators				
Hazardous Area Lighting  Heliport Lighting  Absolute Maximum Ratings (Table 3)	Rail						
Hazardous Area Lighting Test Current (mA) 10mA  Heliport Lighting Absolute Maximum Ratings (Tale 25.6.)	Obstruction Lighting	-					
	Hazardous Area Lighting						
Distributor Stock Chec	Heliport Lighting	Absolute Maximum	Ratinos (Ta = 25 °	)			
how to purchase  Solder Temp 260° for 5 sec  sales contacts Check stock with our distributor now.		Solder Temp	260° for 5 sec			now.	our distributors
Operating reinip -55 to +100° C							
check stock ()	o stock creek	occiago romp	00 00 1100 0			check stock 🔌	
Q search RoHS /pB Free	Q search		2.5				
• Product Line Search							
Please select a Product Line Operating Characteristics to search.		Operating Charac	teristics	_			
Circuit Board Indicators LED Position Found in position(s): 1 Found in position(s): 2 Found in position(s): 3,4		LED Position	Found in position(s): 1	Found in position(s):	2	Found in position(s): 3,4	1
Color Red Yellow Green	find ()	Color	Red	Yellow		Green	
□ Part # / Text Search Lamp Type Single Color Single Color Single Color	□ Part # / Text Search	Lamp Type	Single Color	Single Color		Single Color	
Part No.:  LED Type High Efficiency High Efficiency High Efficiency	Part No.:	LED Type	High Efficiency	High Efficiency		High Efficiency	
Intensity Min (mcd) 8.7 10.0 32.0		Intensity Min (mcd)	8.7	10.0		32.0	
Text Search: Intensity Typ (mcd) 29.0 50.0	Text Search:	Intensity Typ (mcd)	29.0			50.0	
search () Intensity Max (mcd) 50	search()	Intensity Max (mcd)		50			
- 1 quick links Fwd Voltage Min	• quick links	Fwd Voltage Min					
Dialight Corporate Video Fwd Voltage Typ	Dialight Corporate Video	Fwd Voltage Typ					
Fwd Voltage Max		Fwd Voltage Max					
Presentation at LightFair 2007 - "Presentation of White"  Dom Wavelength Min (nm)		Dom Wavelength Min (nm)					
LEDs": by Ian Ferguson, Dom Wavelength Typ (pm)		Dom Wavelength Typ (nm)					
with Dialight Corp. View PDF Dom Wavelength Max (pm)		Dom Wavelength Max (nm)					
Power Dissipation Max (mW) 100 60 100		Power Dissipation Max (mW)	100	60		100	
Application Notes Backlighting		Backlighting					
FAQs Pitch Between Vertical 3.81 3.81 5.08	rwys	Pitch Between Vertical	3.81	3.81		5.08	
Dialight Ltd (UK) Pitch Between Horizontal	Dialight Garufo Dialight BLP	Pitch Between Horizontal					
Dialight BLP Lum Intensity Min		Lum Intensity Min					
LumiDrives Lum Intensity Typ	LumiDrives						
Lum Intensity Max							

