

Circuit Board Indicators Panel Mount Indicators Solid State Lighting Traffic Signals Vehicle Lighting Rail Obstruction Lighting Heliport Lighting Circuit Board Indicators - Through Hole Indicators 3 mm Lens 3 mm Lens 3 mm Lens 5 Pieces Per Bag Product Type Through Hole Indicators Sub Product Type with Quad Level Housing 3 mm Lens Viewing Right Angle Viewing Angle Test Current (mA) Absolute Maximum Ratings (Ta = 25 °)	Distributor Stock C Check stock with our distrib now. 5682212232F check stock (>)	
Circuit Board Indicators - Through Hole Indicators Solid State Lighting Traffic Signals Vehicle Lighting Rail Obstruction Lighting Hazardous Area Lighting Description Package Options Product Type Sub Product Type Sub Product Type With Quad Level Housing Signate Viewing Right Angle Viewing Angle Viewing Angle Test Current (mA) Absolute Maximum Ratings (Ta = 25 °)	Check stock with our distrib now. 5682212232F	
Panel Mount Indicators Solid State Lighting P/N# 5682212232F Description	Check stock with our distrib now. 5682212232F	
Traffic Signals Description Package Options Product Type Sub Product Type Configuration Viewing Hazardous Area Lighting Description Package Options Sub Product Type With Quad Level Housing Configuration Signature Viewing Right Angle Viewing Angle Viewing Angle Test Current (mA) Absolute Maximum Ratings (Ta = 25 °)	Check stock with our distrib now. 5682212232F	
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 Heliport Lighting Absolute Maximum Ratings (Ta = 25 °)	Check stock with our distrib now. 5682212232F	
Rail Sub Product Type with Quad Level Housing Configuration 3 mm Lens Viewing Right Angle Viewing Angle 45 Test Current (mA) 10mA Heliport Lighting Absolute Maximum Ratings (Ta = 25 °)	Check stock with our distrib now. 5682212232F	
Configuration 3 mm Lens Viewing Right Angle Viewing Angle 45 Hazardous Area Lighting Heliport Lighting Absolute Maximum Ratings (Ta = 25 °) how to purchase	Check stock with our distrib now. 5682212232F	
Hazardous Area Lighting Heliport Lighting Absolute Maximum Ratings (Ta = 25 °) how to purchase	Check stock with our distrib now. 5682212232F	
Heliport Lighting Absolute Maximum Ratings (Ta = 25 °) how to purchase	Check stock with our distrib now. 5682212232F	
how to purchase	Check stock with our distrib now. 5682212232F	
	Check stock with our distrib now. 5682212232F	
Solder Temp 260° for 5 sec Operating Temp -55 to +100° C Storage Temp -55 to +100° C		
© search © Product Line Search On the search Search		
Please select a Product Line to search. Circuit Board Indicators LED Position Circuit Board Indicators Circuit Board Ind		
find ()		
Color Green Yellow		
□ Part # / Text Search Lamp Type Single Color Single Color		
Part No.: LED Type High Efficiency High Efficiency		
Intensity Min (mcd) 32.0 10.0 Text Search:		
Intensity Typ (mcd) 50.0		
search () Intensity Max (mcd) 50		
→ quick links Fwd Voltage Min		
Dialight Corporate Video Fwd Voltage Typ		
Fwd Voltage Max		
Presentation at LightFair 2007 - "Presentation of White" Dom Wavelength Min (nm)		
LEDs" : by Ian Ferguson, Georgia Tech in conjunction Dom Wavelength Typ (nm)		
with Dialight Corp. View PDF File Dom Wavelength Max (nm)		
Power Dissipation Max (mW) 100 60		
Application Notes Backlighting FAQs		
Pitch Between Vertical		
Dialight Ltd (UK) Pitch Between Horizontal Dialight Garufo		
Dialight BLP Lum Intensity Min LumiDrives		
Lum Intensity Typ		
Lum Intensity Max		

