

About Us Products Investor Relations News Contact Us Secure EAX Product Navigation Circuit Board Indicators Circuit Board Indicators - Through Hole Indicators Panel Mount Indicators 3 mm Lens Single Color P/N# 5682232222F Solid State Lighting 3 mm Quad X 2 Backlighting G-G-G-G Description **Traffic Signals** Package Options 5 Pieces Per Bag Product Type Through Hole Indicators **Vehicle Lighting** Sub Product Type with Quad Level Housing Rail Configuration 3 mm Lens Lamp Type Single Color **Obstruction Lighting** Right Angle Viewing **Hazardous Area Lighting** Viewing Angle 45 Test Current (mA) 10mA **Heliport Lighting** Forward Current (mA) 30mA LED Centerline 2.54 Polarity Cathode Right how to purchase sales contacts stock check Absolute Maximum Ratings Distributor Stock Check Check stock with our distributors Q search 100 @ Vr = 5V Reverse Current 56822322222F from 50° @ .4 mA/°C Product Line Search Derating Reverse Voltage Please select a Product Line check stock 🐎 Solder Temp 260° for 5 sec to search. Circuit Board Indicators -55 to +100° C Operating Temp -55 to +100° C Storage Temp find 🕻 RoHS /pB Free Part # / Text Search view PDF Operating Characteristics Part No.: LED Position 1-4 Text Search: Color Green search 🕻 Single Color Lamp Type quick links High Efficiency LED Type **Dialight Corporate Video** Intensity Min (mcd) 32 50.0 Intensity Typ (mcd) Presentation at LightFair 2007 - "Presentation of White Intensity Max (mcd) LEDs": by Ian Ferguson, Georgia Tech in conjunction Fwd Voltage Min with Dialight Corp. View PDF File Fwd Voltage Typ Fwd Voltage Max **Application Notes FAQs** Dom Wavelength Min (nm) Dom Wavelength Typ (nm) Dialight Ltd (UK) **Dialight Garufo** Dom Wavelength Max (nm) Dialight BLP LumiDrives Power Dissipation Max (mW) 100 Backlighting Yes 3.81 Pitch Between Vertical Pitch Between Horizontal Lum Intensity Min. Lum Intensity Typ Lum Intensity Max