

Home About Us Products Investor Relations News Secure EAX Product Navigation Circuit Board Indicators Circuit Board Indicators - Through Hole Indicators Panel Mount Indicators Rectangle Lens P/N# 5680121322F Solid State Lighting Description 2X4 mm Quad-Level CBI R-Y-G-G Traffic Signals Package Options 5 Pieces Per Bag Product Type Through Hole Indicators **Vehicle Lighting** Sub Product Type with Quad Level Housing Rail Configuration Rectangle Lens Viewing Right Angle Obstruction Lighting Viewing Angle 104 **Hazardous Area Lighting** Test Current (mA) 10mA **Heliport Lighting** Absolute Maximum Ratings Distributor Stock Check Check stock with our distributors how to purchase Solder Temp 260° for 5 sec now. sales contacts Operating Temp -55 to +100° C 5680121322F stock check -55 to +100° C Storage Temp check stock 🕻 NoHS /pB Free Search view PDF Product Line Search Operating Characteristics Please select a Product Line to search. Circuit Board Indicators 💌 LED Position Found in position(s): 1 Found in position(s): 2 Found in position(s): 3,4 find () Color Red Yellow Green Lamp Type Single Color Single Color Single Color Part # / Text Search LED Type High Efficiency High Efficiency High Efficiency Part No.: 0.0 0.0 Intensity Min (mcd) 1.1 Text Search: Intensity Typ (mcd) 3.7 Intensity Max (mcd) search 🕻 Fwd Voltage Min. guick links Fwd Voltage Typ **Dialight Corporate Video** Fwd Voltage Max Presentation at LightFair 588 588 Dom Wavelength Min (nm) 588 2007 - "Presentation of White LEDs": by Ian Ferguson, Dom Wavelength Typ (nm) Georgia Tech in conjunction with Dialight Corp. View PDF Dom Wavelength Max (nm) 100 60 100 Power Dissipation Max (mW) 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

