

Circuit Board Indicators Panel Mount Indicators Solid State Lighting Traffic Signals Vehicle Lighting Rail Obstruction Lighting Description Support Sup	
Panel Mount Indicators Solid State Lighting P/N# 5530202400F Poscription Package Options Product Type Product Type Sub Product Type Sub Product Type Sub Product Type Sub Product Type With Bi-Level Housing Obstruction Lighting Viewing Viewing Angle P/N# 5530202400F 3 mm Lens 3 mm Lens For Bag Product Type With Bi-Level Housing Angle Viewing Right Angle Viewing Angle 60	
Traffic Signals Description Package Options Product Type Sub Product Type	
Vehicle Lighting Product Type Through Hole Indicators Rail Sub Product Type with Bi-Level Housing Configuration 3 mm Lens Viewing Right Angle Viewing Angle 60	
Vehicle Lighting Product Type Through Hole Indicators Rail Sub Product Type with Bi-Level Housing Configuration 3 mm Lens Viewing Right Angle Viewing Angle 60	
Rail Configuration 3 mm Lens Obstruction Lighting Viewing Right Angle Viewing Angle 60	
Viewing Angle 60	
rest current (nin) Zilin	
Heliport Lighting Absolute Maximum Ratings (Ta = 25 °)	
how to purchase Check stock with now. Solder Temp 260Ű for 5 sec now. Operating Temp -55 to +100° C 5530202400F	or Stock Check our distributors
Under Stock check Storage Temp -55 to +100° € Check stock (2)	
© search RoHS /pB Free view PDF	
• Product Line Search Please select a Product Line Operating Characteristics	
to search.	
Circuit Board Indicators LED Position Found in position(s): 1 Found in position(s): 2	
Color Blank Green	
□ Part # / Text Search Lamp Type Single Color Single Color	
Part No.: LED Type Low Current	
Intensity Min (mcd) 1.0	
Text Search: Intensity Typ (mcd) 1.6	
Search () Intensity Max (mcd)	
된 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 Dom Wavelength Max (nm)	
Power Dissipation Max (mW) 20	
Application Notes FAQs Backlighting	
Pitch Between Vertical	
Dialight Ltd (UK) Pitch Between Horizontal	
Dialight Garufo Dialight BLP Lum Intensity Min	
LumiDrives Lum Intensity Typ	
Lum Intensity Max	

