Please Visit Us at Lightfair 2008 Booth # 1380

Product Navigation		Products	Investor Relations	News	Contact Us	Secure EAX
Product Navigation						

Circuit Board Indicators					
Panel Mount Indicators	Circuit Board Indicators - Through Hole Indicators				
Tunctification 2 materials	P/N# 5682211232F	3 mm Lens			
Solid State Lighting	F/N# 30022112321				
Traffic Signals	Description Package Options	3 mm Quad-Level CBI R-G-Y-G 5 Pieces Per Bag			
Vehicle Lighting	Product Type	Through Hole Indicators			
Rail	Sub Product Type Configuration	with Quad Level Housing 3 mm Lens			
Obstruction Lighting	Viewing	Right Angle			
Hazardous Area Lighting	Viewing Angle Test Current (mA)	10mA			

Absolute Maximum Ratings 260° for 5 sec Solder Temp Operating Temp -55 to +100° C Storage Temp -55 to +100° C

Distributor Stock Check

Check stock with our distributors now.

5682211232F

check stock 🕻



• Product Line Search
Please select a Product Line to search.
Circuit Board Indicators
find ()
□ Part # / Text Search
Part No.:
Text Search:

search 🔪

Heliport Lighting

how to purchase

Q search

sales contacts

- stock check



Dialight Corporate Video

Presentation at LightFair 2007 - "Presentation of White LEDs": by Ian Ferguson, Georgia Tech in conjunction with Dialight Corp. View PDF File

Application Notes FAQ₅

Dialight Ltd (UK) Dialight Garufo Dialight BLP LumiDrives

Operating Characteristics						
LED Position	Found in position(s): 1	Found in position(s): 2,4	Found in position(s): 3			
Color	Red	Green	Yellow			
Lamp Type	Single Color	Single Color	Single Color			
LED Type	High Efficiency	High Efficiency	High Efficiency			
Intensity Min (mcd)	8.7	32.0	10.0			
Intensity Typ (mcd)	29.0	50.0				
Intensity Max (mcd)			50			
Fwd Voltage Min						
Fwd Voltage Typ						
Fwd Voltage Max						
Dom Wavelength Min (nm)						
Dom Wavelength Typ (nm)						
Dom Wavelength Max (nm)						
Power Dissipation Max (mW)	100	100	60			
Backlighting						
Pitch Between Vertical						
Pitch Between Horizontal						
Lum Intensity Min						
Lum Intensity Typ						
Lum Intensity Max						

