Booth # 1380

The Worldwide Leader in LED Technology. About Us Products Investor Relations Contact Us Secure EAX

Product Navigation

Circuit Board Indicators				
Panel Mount Indicators	Circuit Board Indicators - Through Hole Indicators			
	P/N# 5530212200F	3 mm Lens		
Solid State Lighting	. , 555522222001			
Traffic Signals	Description Package Options	3 mm Bi-Level CBI 50 Pieces Per Bag		
Vehicle Lighting	Product Type	Through Hole Indicators		
Rail	Sub Product Type Configuration	with Bi-Level Housing 3 mm Lens		
Obstruction Lighting	Viewing Viewing Angle	Right Angle 60		
Hazardous Area Lighting	Test Current (mA)	2mA		

Heliport Lighting

how to purchase sales contacts

- stock check

Solder Temp

260° for 5 sec Operating Temp -55 to +100° C Storage Temp -55 to +100° C

Absolute Maximum Ratings

view PDF

NoHS /pB Free

Distributor Stock Check

Check stock with our distributors now.

5530212200F

check stock 🕻



Product Line Search

Please select a Product Line to search.

Circuit Board Indicators 💌



Part # / Text Search

Part No.:

Text Search:



→ quick links

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 FAQs

Dialight Ltd (UK) Dialight Garufo Dialight BLP LumiDrives



Color Red Green Single Color Single Color LED Type Low Current Low Current Intensity Min (mcd) Intensity Typ (mcd) Intensity Max (mcd) Fwd Voltage Min Fwd Voltage Typ Fwd Voltage Max Dom Wavelength Min (nm) Dom Wavelength Typ (nm) Power Dissipation Max (mW) Pitch Between Vertical	LED Position	Found in position(s): 1	Found in position(s): 2
LED Type Low Current Low Current Intensity Min (mcd) Intensity Typ (mcd) Intensity Max (mcd) Fwd Voltage Min Fwd Voltage Typ Fwd Voltage Max Dom Wavelength Min (nm) Dom Wavelength Typ (nm) Power Dissipation Max (mW) Backlighting	Color	Red	Green
Intensity Min (mcd) Intensity Typ (mcd) Intensity Max (mcd) Fwd Voltage Min Fwd Voltage Typ Fwd Voltage Max Dom Wavelength Min (nm) Dom Wavelength Typ (nm) Power Dissipation Max (mW) Backlighting	Lamp Type	Single Color	Single Color
Intensity Typ (mcd) Intensity Max (mcd) 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) Backlighting	LED Type	Low Current	Low Current
Intensity Max (mcd) 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) Backlighting	Intensity Min (mcd)	1.0	1.0
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) Backlighting	Intensity Typ (mcd)	1.6	1.6
Fwd Voltage Typ Fwd Voltage Max Dom Wavelength Min (nm) Dom Wavelength Typ (nm) Dom Wavelength Max (nm) Power Dissipation Max (mW) Backlighting	Intensity Max (mcd)		
Fwd Voltage Max Dom Wavelength Min (nm) Dom Wavelength Typ (nm) Dom Wavelength Max (nm) Power Dissipation Max (mW) Backlighting	Fwd Voltage Min		
Dom Wavelength Min (nm) Dom Wavelength Typ (nm) Dom Wavelength Max (nm) Power Dissipation Max (mW) Backlighting	Fwd Voltage Typ		
Dom Wavelength Typ (nm) Dom Wavelength Max (nm) Power Dissipation Max (mW) Backlighting	Fwd Voltage Max		
Dom Wavelength Max (nm) Power Dissipation Max (mW) Backlighting	Dom Wavelength Min (nm)		
Power Dissipation Max (mW) 20 20 Backlighting	Dom Wavelength Typ (nm)		
Backlighting	Dom Wavelength Max (nm)		
	Power Dissipation Max (mW)	20	20
Pitch Between Vertical	Backlighting		
	Pitch Between Vertical		
Pitch Between Horizontal	Pitch Between Horizontal		
Lum Intensity Min	Lum Intensity Min		
Lum Intensity Typ	Lum Intensity Typ		

Lum Intensity Max