

×

×		×	× × ×	× × ×
? Circuit Board				
Indicators 2 Panel Mount	Circuit Board Indicators - Surface Mount Indicators			
Indicators	5973326607F	0603 Package	Single Color	
? Solid State Lighting	Description			
Lighting 7 Traffic Signals				
? Vehicle Lighting				
<ul> <li><u>Rail</u></li> <li><u>Obstruction</u></li> </ul>				
Lighting				
Hazardous Area Lighting				
Peliport Lighting				
×				
×				Distributor Stock Check
	Reverse Current	10 @ Vr =5V		Check stock with our
Region:	Forward Current	20 mA		distributors now.
Product Line:	Continuous Forward Current			5973326607F
Circuit Board Indicators	Pulse	100 mA		×
	Derating Reverse Voltage	from 50° @ .25m/ 5 V	A/A°C	
×	Solder Temp	260° for 5 sec		
Check stock with our	Operating Temp Storage Temp	-20~+80° C -30~+85° C		
Check stock with our distributors now.	Peak Wave Length			
5973326607F		RoHS Complian Product		
×	Operating Characteri	stics		
Please note that the	LED Position			
stock check is only		Croop		
applicable to products <i>within</i>	Color Lamp Type	Green Single Color		
Circuit Board	LED Type	InGaN		
Indicators and Panel Mount	Intensity Min	90		
Indicators.	(mcd) Intensity Typ	150.0		
	(mcd)	280.0		
×	Intensity Max (mcd)			
	Fwd Voltage Min	3.4		
Please select a	Fwd Voltage Typ	3.8		
Product Line	Fwd Voltage Max	525		
to search.	Dom Wavelength Min (nm)	020		
Circuit Board Indicators	Dom Wavelength	76		
×	Typ (nm)			
	Dom Wavelength Max (nm)			
×	Power Dissipation			
	Max (mW) Backlighting			
Part No.:	Pitch Between			
Text Search:	Vertical Pitch Between			
	Horizontal			
×	Lum Intensity Min			
	Lum Intensity Typ			
×	Lum Intensity Max			
District O	×	Copyright	2006 Dialight. All right	ts reserved   <u>Privacy Policy</u>
<u>Dialight Corporate</u> <u>Video</u>				
Presentation at				
LightFair 2007 -				
"Presentation of White LEDs" : by Ian				
Ferguson, Georgia				
Tech in conjunction with Dialight Corp.				
View PDF File				
Application Notes				
<u>FAQs</u>				
Dialight Ltd (LIK)				
<u>Dialight Ltd (UK)</u> Dialight Garufo				
Dialight BLP				
LumiDrives menu rendered				
	-			