



Product Navigation

[Home](#) [About Us](#) [Products](#) [Investor Relations](#) [News](#) [Contact Us](#) [Secure EAX](#)

Circuit Board Indicators

Panel Mount Indicators

Solid State Lighting

Traffic Signals

Vehicle Lighting

Rail

Obstruction Lighting

Hazardous Area Lighting

Heliport Lighting

how to purchase

[sales contacts](#)

[stock check](#)

search

[Product Line Search](#)

Please select a Product Line to search.

[Circuit Board Indicators](#)

[find](#)

[Part # / Text Search](#)

[Part No.:](#)

[Text Search:](#)

[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](#)

Circuit Board Indicators - Through Hole Indicators

P/N# **5682211232F**

3 mm Lens

Description	3 mm Quad-Level CBI R-G-Y-G
Package Options	5 Pieces Per Bag
Product Type	Through Hole Indicators
Sub Product Type	with Quad Level Housing
Configuration	3 mm Lens
Viewing	Right Angle
Viewing Angle	45
Test Current (mA)	10mA

Absolute Maximum Ratings (Ta = 25 °)

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

Distributor Stock Check

Check stock with our distributors now.

5682211232F

[check stock](#)



view PDF

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			