

# **Optowell Co., Ltd.**

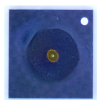
XG52-S2121-SD-BZ-24 Pre 3.0

Green Dot 25 m LED Black 2121 SMD Package

### Features

- : 520nm wavelength range
- : Φ 25μm Emitting area
- : Low current bias
- : Other configurations available on request





### Applications

- : Point Source
- : Sensors

### **Absolute Maximum Ratings**

Parameter	Rating		
Storage Temperature	-40 to 100 ℃		
Operating Temperature	-20 to 85 ℃		
Lead Solder Temperature	260 ℃, 5 sec		
Continuous Forward Current	7mA		
Continuous Reverse Voltage	5V (@10μA)		

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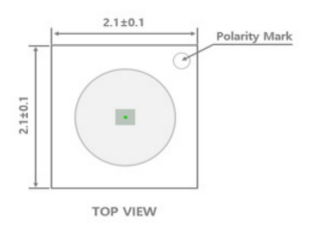
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### XG52-S2121-SD-BZ-24 Pre 3.0

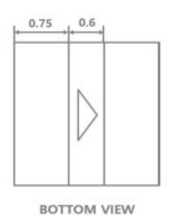
Green Dot 25μm LED Black 2121 SMD Package

Dimensions

Unit:mm









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XG52-S2121-SD-BZ-24 Pre 3.0

Green Dot 25 

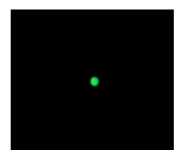
LED Black 2121 SMD Package

### Electro-Optics Characteristics (T<sub>a</sub>=25 ℃ unless otherwise stated)

Parameters	Symbol	Specified		Unit	Test Conditions	
		Min.	Тур.	Max.	Ollit	rest conditions
Total Radiant Flux *	$\Phi_{\rm o}$		30		μW	If = 5mA
Peak Wavelength	λ <sub>P</sub>		520	540	nm	I <sub>f</sub> = 2mA
Forward Voltage	$V_{f}$		2.8		V	I <sub>f</sub> = 2mA
Operating Voltage	$V_{op}$		2.15		V	I <sub>f</sub> = 50 <i>μ</i> Α
Operating Current **	l <sub>op</sub>	10		100	μΑ	
Breakdown Voltage	$V_b$		-10		V	

- \* : Total Radiant flux Value is referenced to the vender's measurement system (correlation to customer product is required).
- \* \* : The applied current can be changed according to the user environment

#### Emitting mode ( Green Dot , If = 20 $\mu$ A)



Notes

\* These specifications are subject to change without notice



NOTICE

The inherent design of this component causes it to be sensitive to electrostatic discharge(ESD). To prevent ESD-induced damage and/or degradation to equipment, take normal ESD precautions when handling this product

DANGER

The VCSEL is a class IIIb laser and should be treated as a potential eye hazard. Due to the size of the component, the applicable warning logotype, aperture label, and certification / identification label cannot be placed on the component itself.

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