Cat No.: Revision:

AllnGaP LED DICE

Part NO.: AOC-108YGxA-4mil Series

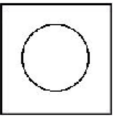
Features

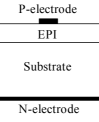
- Yellow green Color Emission
- Excellent performance and high efficiency
- Great reliability even in harsh environment

Description

AOC-108YGxA-4mil series is a yellow green color emitting AlInGaP LED grown by MOCVD technique. Its structure enables enhanced quantum efficiency and therefore a greater light intensity. This device is designed to suit the growing demand in the compact size electronic goods.

Chip Dimensions





Chip Size : 6.3mil×6.3mil±0.5mil Mask Size: 8.0mil×8.0mil Bonding Pad : ϕ 4.0mil±0.4mil Chip Thickness : 4.0mil±1.0mil

Specification and Optical Characteristics

Measuring Item	Symbol	Condition	Min	Тур	Max	Unit
Forward Voltage	V _F	I _F =20mA	1.70	-	2.30	V
Reverse Current	Ir	VR=-5V	-	-	1.0	μA
Dominant Wavelength	λd	I _F =20mA	567	-	577	nm

Available Dominate Wavelength and Iv Matrix

Minimum Intensity	IV≥							
(@20mA)	10mcd	15mcd	20mcd	30mcd	40mcd	50mcd	60mcd	70mcd
Grade	X2	X3	А	В	С	D	Е	F

Not:

All measurements are done with AOC's standard testing equipment.

Luminance intensity is measured on bare chip. 2.

3 Above contents are subject to change without notice.

Special requests are also welcome, please contact AOC's sale representative for any request. YGxA represents anyone of YGSA(567nm~573nm) and YGLA(571nm~577nm). 4.

5.