Cat No.: Revision:

# AllnGaP LED DICE

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

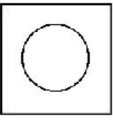
#### **Features**

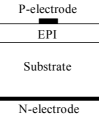
- Yellow green Color Emission
- Excellent performance and high efficiency
- Great reliability even in harsh environment

#### **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 :  $\phi$ 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 <sub>F</sub> | I <sub>F</sub> =20mA | 1.70 | -   | 2.30 | V       |
| Reverse Current     | Ir             | VR=-5V               | -    | -   | 1.0  | $\mu A$ |
| Dominant Wavelength | λd             | I <sub>F</sub> =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.