7F, No. 349, Sec. 2, Renhe Road, Dashi, Taoyuan, Taiwan (R.O.C) 335

Cat No.: 7-1S-1000-063

Revision: 1

AllnGaP LED DICE

Part NO.: AOC-109YxC Series

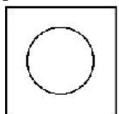
Features

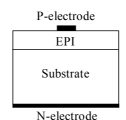
- Yellow Color Emission
- Excellent performance and high efficiency
- Great reliability even in harsh environment

Description

AOC-109YxC series is a yellow 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: 7.7mil×7.7mil±0.5mil Bonding Pad: \phi3.8mil±0.3mil Chip Thickness: 6.5mil±1.0mil

Specification and Optical Characteristics

Measuring Item	Symbol	Condition	Min Typ		Max	Unit
Forward Voltage	V_{F}	I _F =20mA	1.70 - 2.30		2.30	V
Reverse Current	Ir	V _R =-5V	-	-	1.0	μ A
Dominant Wavelength	λd	I _F =20mA	582	-	598	nm
Max. Junction Temperature	T_{max}	-	≦ 115			$^{\circ}\!\mathbb{C}$
Max. DC forward current	I_{f}	Ta = 25°C	≦ 30			mA
Max. pulse forward current	ī	Ta = 25°C	≤ 60			mA
(Pulse width 0.1 msec, frequency=1 kHz.)	$ m I_{fm}$	1a – 25 C				
Storage temperature	$\mathrm{T}_{\mathrm{stg}}$	Chip on tape	0 ~ 40			$^{\circ}\!\mathbb{C}$
		Only chip	- 40 ∼ 80			

Available Dominate Wavelength and Iv Matrix

Part No.	Wavelength	≥ 120	≥ 130	≥ 140	≥ 150	≥ 160	≥ 170	≥ 180	≥ 190	≥ 200
	Range	mcd								
109 YSC	582 ~ 592 nm	-	-	-	N	О	P	Q	R	
109 YLC	590 ~ 598 nm	-	-	-	-	-	-	-	-	-

Not:

- 1. All measurements are done with AOC's standard testing equipment.
- 2. Luminance intensity is measured on bare chip.
- Above contents are subject to change without notice.
- 4. Special requests are also welcome, please contact AOC's sale representative for any request.

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