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

Cat No.: 7-1S-2000-043

Revision:

AllnGaP LED DICE

Part NO.: AOC-S14RxM-65 Series

Features

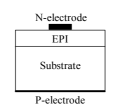
- Red color emission
- Excellent performance and high efficiency
- Great reliability even in harsh environment
- Mirror reflector to increase efficiency

Description

AOC-S14RxM-65 series is a red color emitting AlInGaP LED grown by MOCVD technique. Its structure enables enhanced quantum efficiency; the mirror reflector greatly increases the light extraction efficiency and therefore a greater light intensity. This device is designed for ultra-high brightness (UHB) automobile, display, and consumer electronic applications.

Chip Dimensions





Chip Size : $355\mu m \times 355\mu m \pm 25\mu m$ Bonding Pad : φ 100μm ±10μm Chip Thickness : $165\mu m \pm 25\mu m$

Electrical and Optics Characteristics

Measuring Item	Symbol	Condition	Min	Тур.	Max	Unit
Forward Voltage	$V_{\rm F}$	I _F =20mA	1.75 - 2.3		2.30	V
Reverse Current	Ir	V _R =5V			1.0	μ A
Dominant Wavelength	λd	I _F =20mA	616	-	630	nm
Max. Junction Temperature	T_{max}	-	≦ 120			$^{\circ}\!\mathbb{C}$
Max. DC forward current	I_{f}	Ta = 25°C	≤ 70			mA
Max. pulse forward current (Pulse width 0.1 msec, frequency=1 kHz.)	${ m I}_{ m fm}$	Ta = 25°C	≤ 140			mA
Storage temperature	$T_{ m stg}$	Chip on tape	0 ~ 40			$^{\circ}\mathbb{C}$
		Only chip	- 40 ∼ 80			

Available Dominate Wavelength and Iv Matrix

Part No.	Wavelength Range	≥460 mcd	≥520 mcd	≥600 mcd	≥700 mcd
S14RSM-65	616 ~ 625 nm	-	-	Y60	Y70
S14RMM-65	620 ~ 630 nm	-	Y52	Y60	Y70

Note:

- All measurements are done with AOC's standard testing equipment.
- Luminance intensity is measured on bare chip.
- Above contents are subject to change without notice
- Special requests are also welcome, please contact AOC's sale representative for any request. Characteristics curves are measured within TO-46 package.



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