

## L610-\_\_ \_V High Bright Orange LED Lamp

This series of L610-\_\_V is an InGaAIP LED mounted on a lead frame with a clear epoxy lens. On forward bias, it emits a band of visible light that peaks 610nm.

1) Specifications

(1) Chip material InGaAlP(2) Peak wavelength 610nm typ.

(3) Package Clear epoxy resin

(4) Lead frame Soldered

2) Absolute Maximum Ratings

Item	Symbol	Maximum Rated Value	Unit	Ambient Temperature
Power Dissipation	Po	110	mW	Ta=25°C
Forward Current	lF	50	mΑ	Ta=25°C
Reverse Voltage	Vr	5	V	Ta=25°C
Operating Temperature	Topr	-30 ~ +85	°C	Ta=25°C
Storage Temperature	Tstg	-30 ~ +100	°C	
Soldering Temperature	Tsol	260	°C	

3) Electro-Optical Characteristics [Ta=25°C]

ltem	Symbol	Condition	Minimum	Typical	Maximum	Unit
Forward Voltage	VF	Ir=20mA		2.0	2.3	V
Reverse Current	l <sub>R</sub>	Vr=5V			10	uA
Total Radiated Power	Po	Ir=20mA		1.0		mW
Peak Wavelength	<b>l</b> P	Ir=20mA	600	610	625	nm
Half Width	DI	IF=20mA		15		nm

4) Characteristics of Brightness [Ta=25°C]

Туре	Viewing	Brightness IF=20mA unit: mcd			Outer Dimension	
	Half Angle	Minimum	Typical	Maximum	Dimension	Figure
L610-01V	±9°		3500		φ5	1
L610-02V	±3°		7000		φ5	2
L610-03V	±11°		2500		φ5	3
L610-04V	±14°		1000		φ5	4
L610-05V	±35°		260		φ5	5
L610-06V	±3°		10000		φ5	6
L610-09V	±25°(Long)		1200		φ5	7
	±15°(Short)		1200		Oval	
L610-10V	±5°		10000		φ10	8
L610-33V	±18°		1500		фЗ	9
L610-36V	±40°		500		фЗ	10

Brightness is measured by Tektronix J-16.

<sup>†</sup> Total Radiated Power is measured by Photodyne #500.