

L740-__AU

Infrared LED Lamp

This series of L740-__AU is an AlGaAs LED mounted on a lead frame and encapsulated in various types of epoxy lens which offer different design settings.

On forward bias, it emits a high power radiation of typical 18mW with a peak wavelength at 740nm.

Specifications

1. Chip material	AlGaAs
2. Peak wavelength	740nm
3. Resin Material	Epoxy resin
4. Solder	Lead free



Absolute Maximum Ratings

Item	Symbol	Maximum Rated Value	Unit	Ambient Temperature
Power Dissipation	P _D	140	mW	T _a =25°C
Forward Current	I _F	75	mA	T _a =25°C
Pulse Forward Current	I _{FP}	500	mA	T _a =25°C
Reverse Voltage	V _R	5	V	T _a =25°C
Operating Temperature	T _{OPR}	-30 ~ +85	°C	T _a =25°C
Storage Temperature	T _{STG}	-40 ~ +100	°C	
Soldering Temperature	T _{SOL}	265	°C	

Electro-Optical Characteristics (Ta=25°C)

Item	Symbol	Condition	Minimum	Typical	Maximum	Unit
Forward Voltage	V _F	IF=50mA		1.8	2.2	V
Reverse Current	I _R	VR=5V			10	uA
Total Radiated Power	P _O	IF=50mA	14.0	18.0		mW
Peak Wavelength	λ _P	IF=50mA		740		nm
Half Width	Δλ	IF=50mA		30		nm
Rise Time	tr	IF=50mA		50		ns
Fall Time	tf	IF=50mA		25		ns

Characteristics of Radiant Intensity (Ta=25°C)

Type	Viewing Half Angle	Radiant Intensity I_F=50mA Unit : mW/sr			Outer Dimension	Dimension Figure
		Minimum	Typical	Maximum		
L740-01AU	±10°		90		Φ 5	1
L740-02AU	±7°		120		Φ 5	2
L740-03AU	±10°		90		Φ 5	3
L740-04AU	±20°		4		Φ 5	4
L740-05AU	±40°		010		Φ 5	5
L740-06AU	±7°		90		Φ 5	6
L740-09AU	±25°(Long) ±15°(Short)		70		Φ 5 Oval	7
L740-46AU					Φ 5	8
L740-41AU	±16°		70		Φ 4	9
L740-42AU	±23°		55		Φ 4	10
L740-31AU					Φ 3	11
L740-33AU	±18°		40		Φ 3	12
L740-34AU					Φ 3	13
L740-36AU	±33°		20		Φ 3	14

Total Radiant Power is measured by Photodyne #500

Brightness is measured by Tektronix J-16

Outer Dimension of LED Lamp

Figure-1 $\Phi 5$ Mold (Type01)

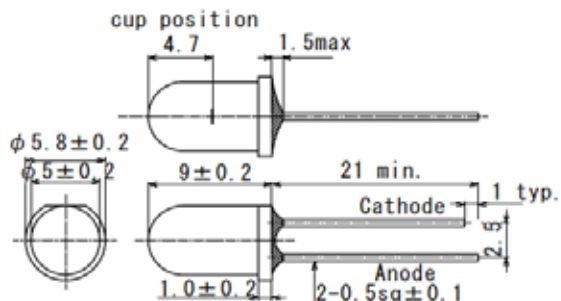


Figure-2 $\Phi 5$ Mold (Type02)

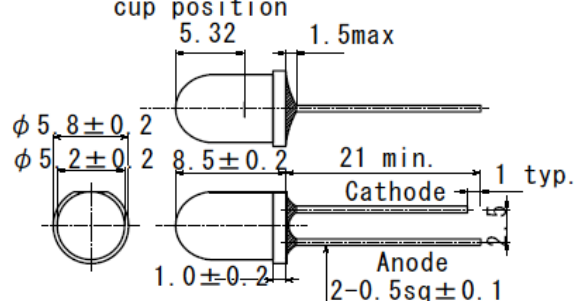


Figure-3 $\Phi 5$ Mold (Type03)

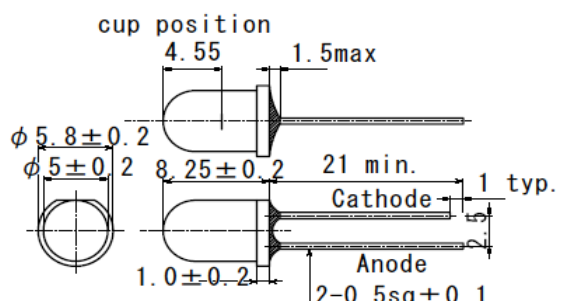


Figure-4 $\Phi 5$ Mold (Type04)

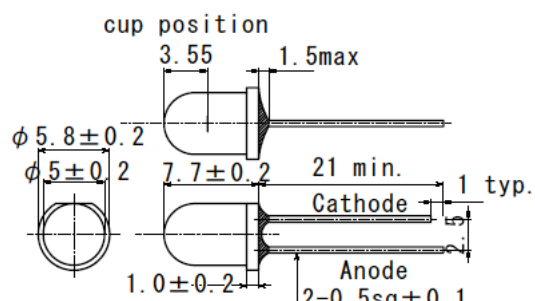


Figure-5 $\Phi 5$ Mold (Type05)

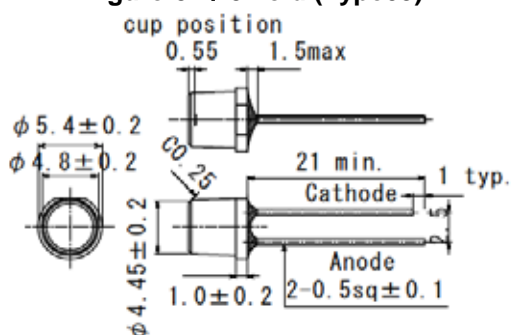


Figure-6 $\Phi 5$ Mold (Type06)

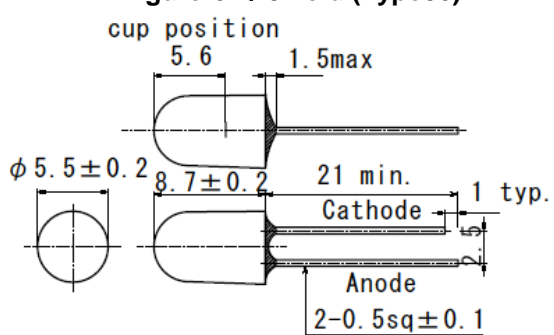


Figure-7 $\Phi 5$ Mold (Type09)

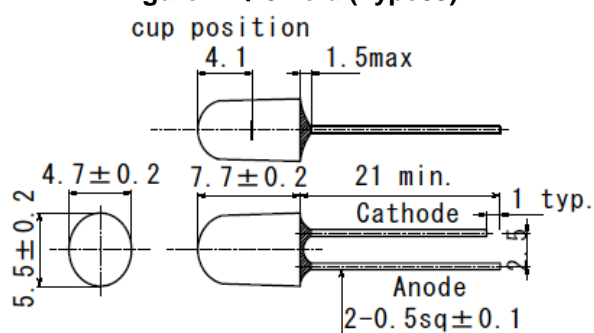


Figure-8 $\Phi 5$ Mold (Type46)

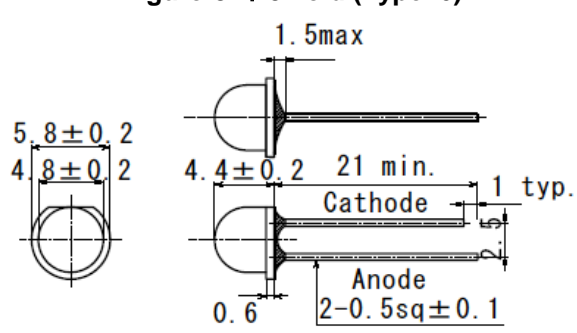


Figure-9 $\Phi 4$ Mold (Type41)

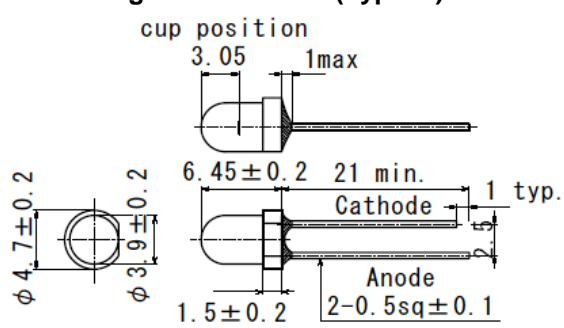
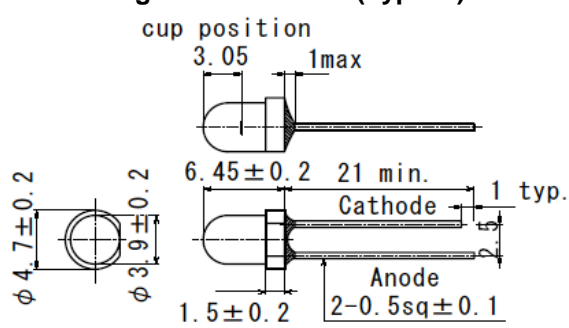


Figure-10 $\Phi 4$ Mold (Type42)



Outer Dimension of LED Lamp

Figure-11 $\Phi 3$ Mold (Type31)

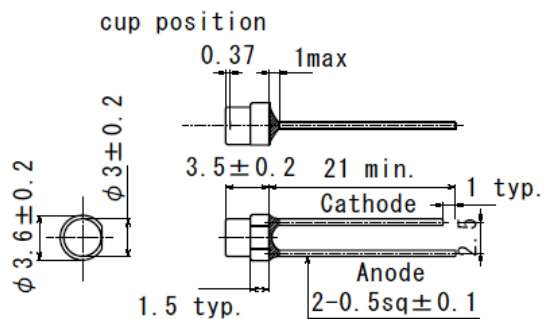


Figure-12 $\Phi 3$ Mold (Type33)

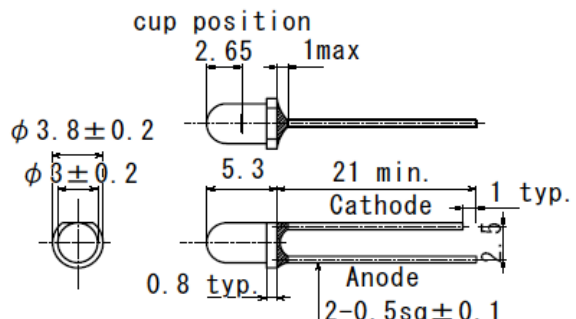


Figure-13 $\Phi 3$ Mold (Type34)

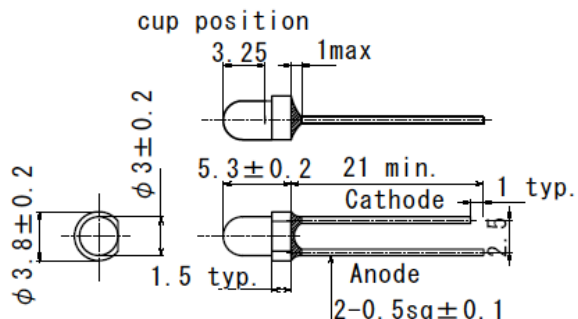


Figure-14 $\Phi 3$ Mold (Type36)

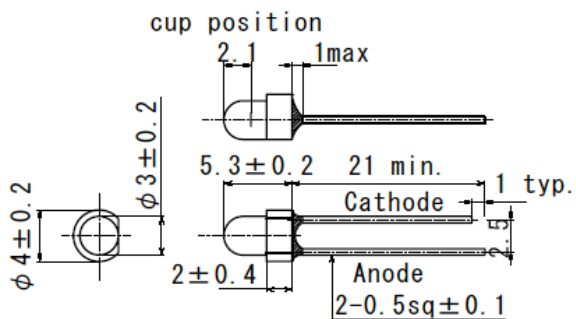


Figure-15

Figure-16

Figure-17

Figure-18

Figure-19

Figure-20

The Viewing half angle

Figure-1 Φ 5Mold (Type01)

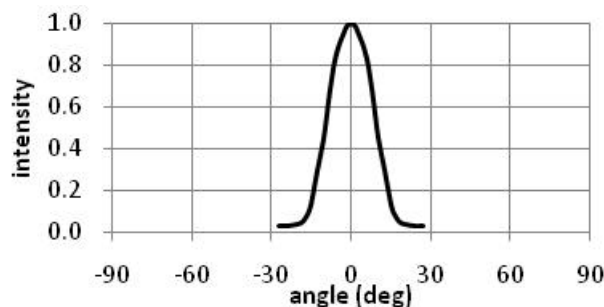


Figure-2 Φ 5Mold (Type02)

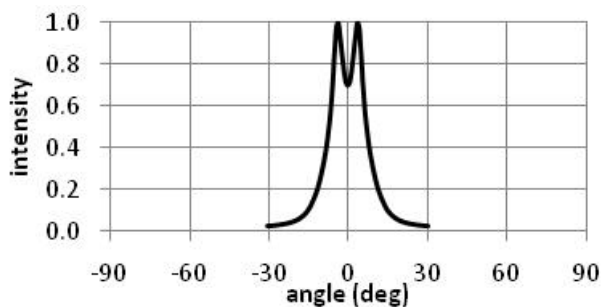


Figure-3 Φ 5Mold (Type03)

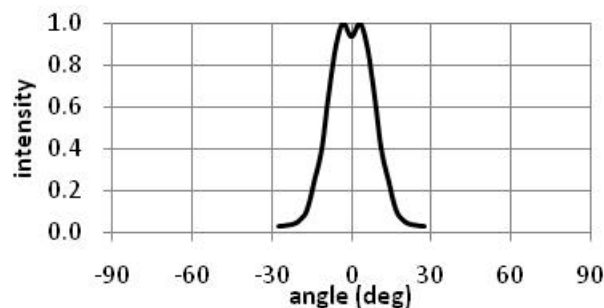


Figure-4 Φ 5Mold (Type04)

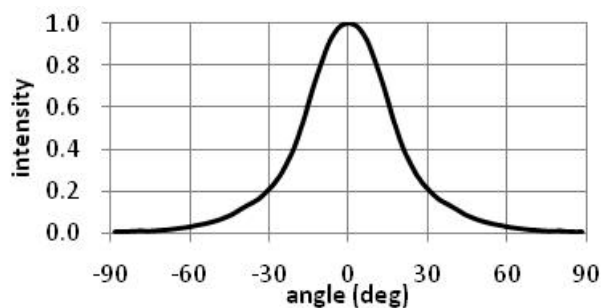


Figure-5 Φ 5Mold (Type05)

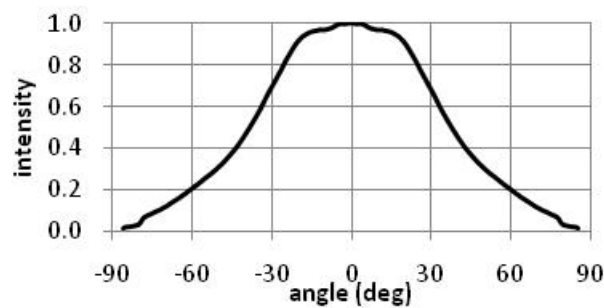


Figure-6 Φ 5Mold (Type06)

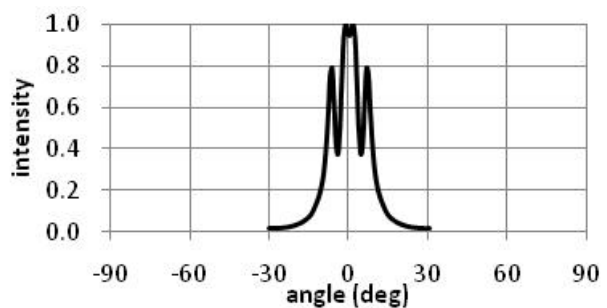


Figure-7 Φ 5Mold (Type09)

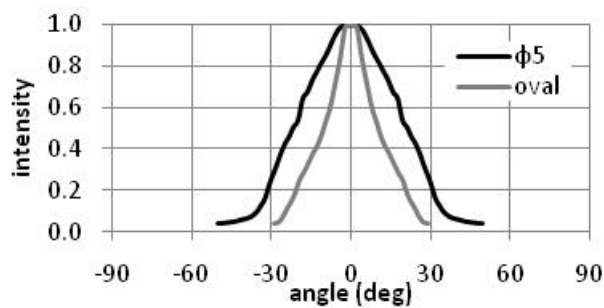


Figure-8 Φ 5Mold (Type46)

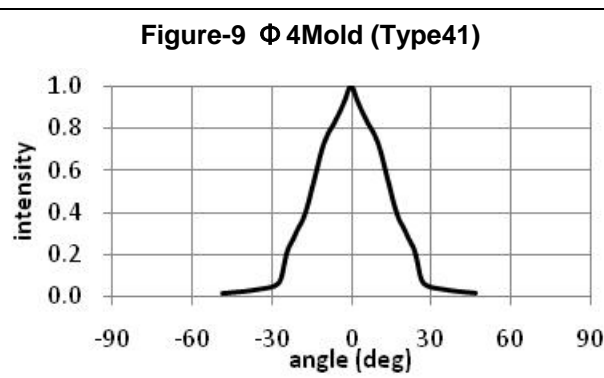
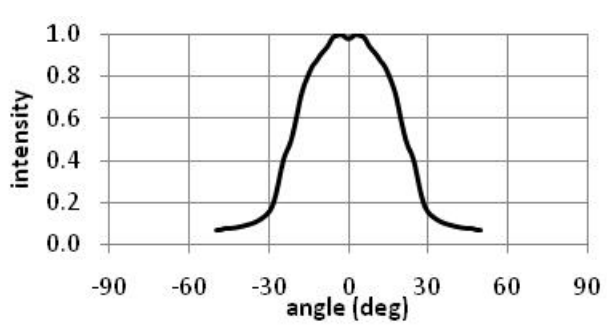


Figure-10 Φ 4Mold (Type42)



The Viewing half angle

Figure-11 Φ 3Mold (Type31)

Figure-12 Φ 3Mold (Type33)

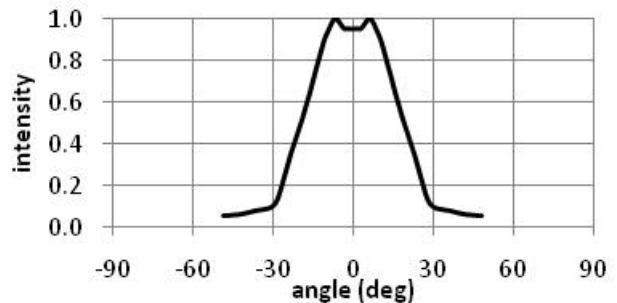


Figure-13 Φ 3Mold (Type34)

Figure-14 Φ 3Mold (Type36)

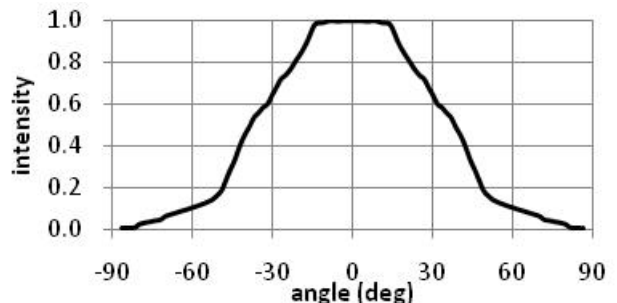


Figure-15

Figure-16

Figure-17

Figure-18

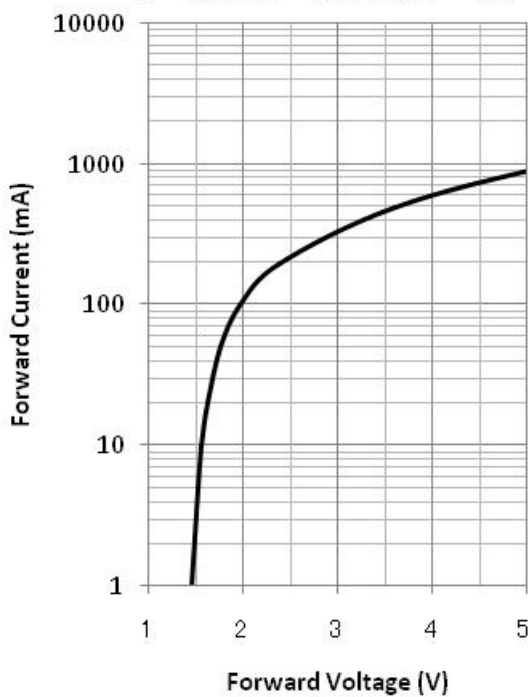
Figure-19

Figure-20

L740 -series

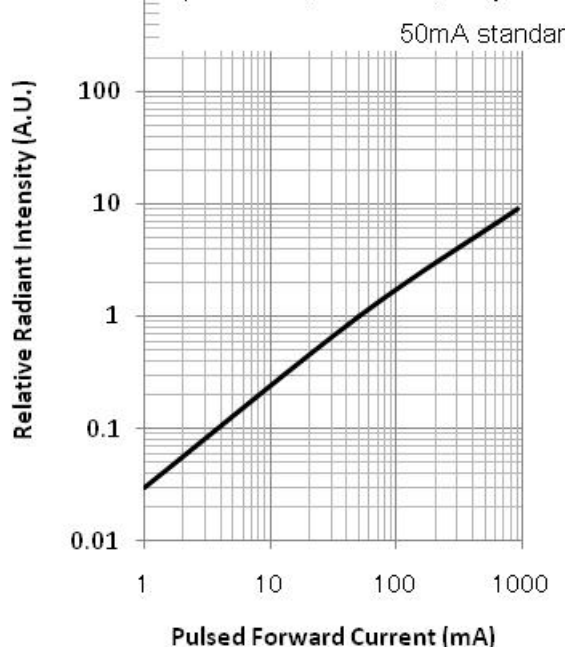
Forward current-Forward Voltage

T_a = 25°C, t_w = 10us, Duty = 1%

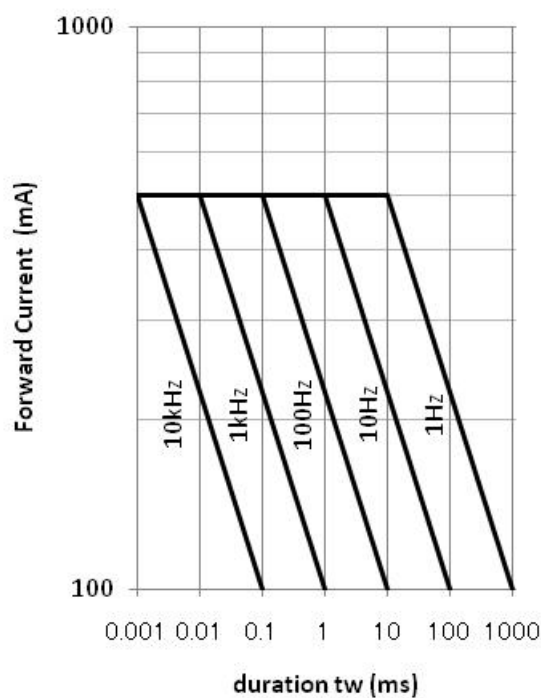


Relative Radiant Intensity - Pulsed Forward Current

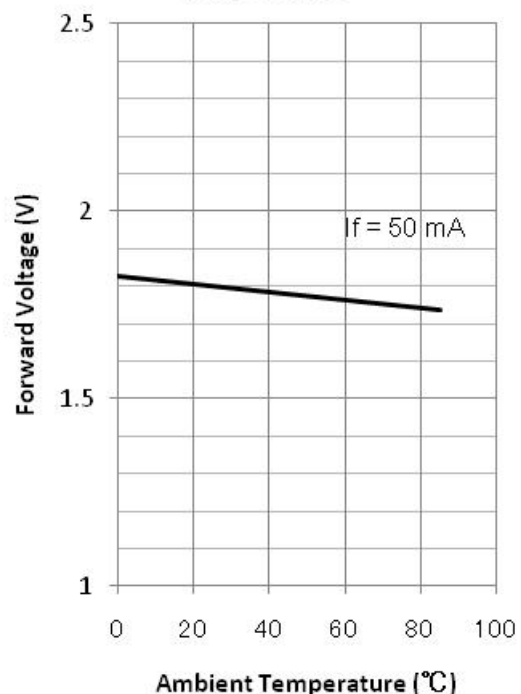
(T_a = 25°C, t_w = 10us, Duty = 1%)



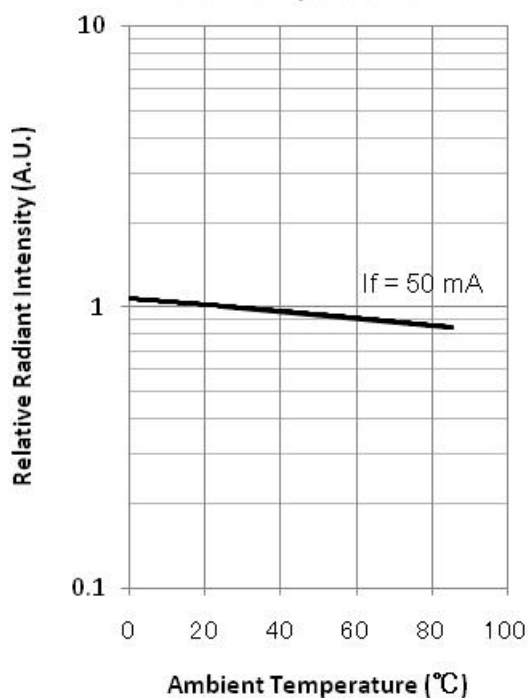
Forward Current - Pulse Duration



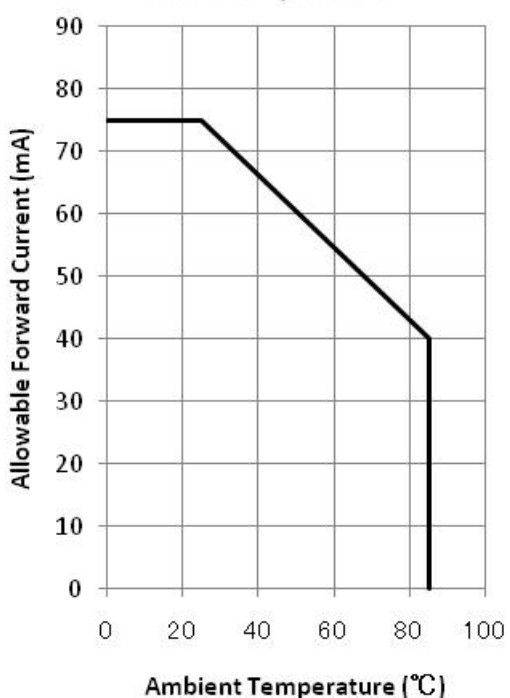
Forward Voltage - Ambient Temperature



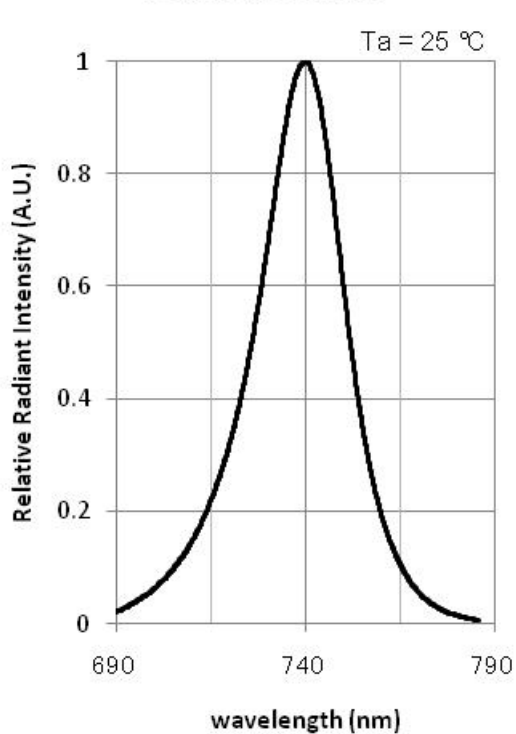
Relative Radiant Intensity - Ambient Temperature



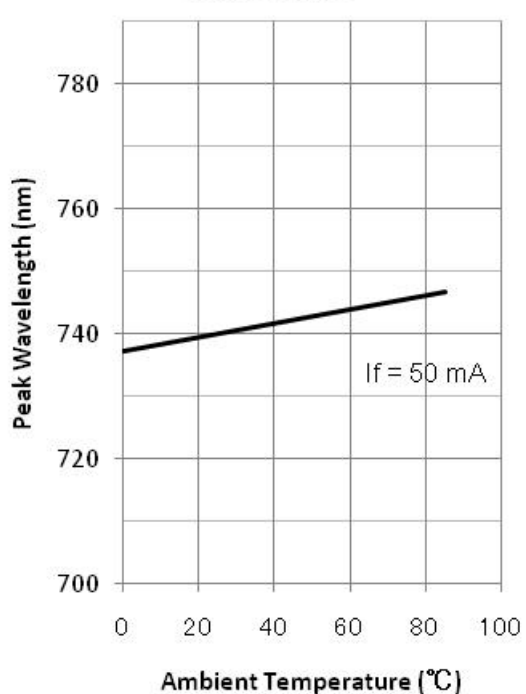
Allowable Forward Current - Ambient Temperature



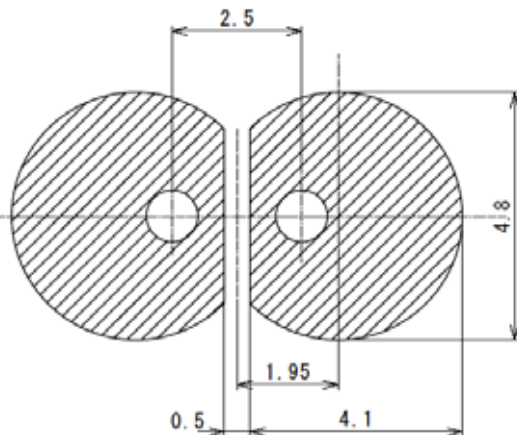
Peak Wavelength



Peak Wavelength - Ambient Temperature



Recommended Land Layout (unit: mm)



Soldering Conditions

