# HAMAMATSU

# INFRARED PULSED LASER DIODE L6690

#### **FEATURES**

- High duty ratio (DR $\leq$ 2.5%)
- •High speed rise time (tr=0.5 ns typ.)

#### APPLICATIONS

- Laser rader
- Range finder
- Excitation light source
- Optical trigger
- Security barrier



#### Figure 1: Dimensional Outline (Unit: mm)





## ■ELECTRICAL AND OPTICAL CHARACTERISTICS (Ta=25°C)

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Pulsed Radiant Power	$\phi$ ep	IFP=2.5A	1.8	-	-	W
Peak Emission Wavelength	λp		-	870	-	nm
Spectral Radiation Half Bandwidth	Δλ	FWHM	-	3	-	nm
Forward Voltage	VF	IFP=2.5A	-	2.7	-	V
Rise Time	tr		-	0.5	-	ns
Beam Spread Angle : Parallel	θ //	FWHM	6	8	10	degree
: Vertical	$\theta \perp$	IFP=2.5A	27	30	33	degree
Lasing Threshold Current	lth		-	0.5	-	A
Monitor PD Current	lm	IFP=2.5A	-	0.25	-	mA

Note: General operating condition  $\phi_{ep} \leq 2$  W, tw  $\leq 100$  ns, Repetition frequency  $\leq 100$  kHz

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### ■ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Value	Unit
Pulsed Foward Current	lfp	3	Α
Reverse Voltage	VR	2	V
Pulsed Radiant Output Power	$\phi$ ep	3	W
Pulse Duration (FWHM)	tw	130	ns
Duty Ratio	DR	2.5	%
Operating Temperature	Top	-35 to +80	°C
Storage Temperature	Tstg	-40 to +85	°C

# **INFRARED PULSED LASER DIODE L6690**



Figure 4: Typical Directivity



Handling Precautions for L6690 1. Precautions for handling

The LD (laser diode) may be damaged or its performance may deteriorate due to such factors as electrostatic discharge from the human body, surge voltages from measurement equipment, leakage voltages from soldering To protect the device from static electricity charges which accumulate on

the operator or the operator's clothes, use a wrist strap etc. to ground the operator's body via a high impedance resistor  $(1M\Omega)$ .

 $\cdot$  A semiconductive sheet should be laid on both the work table and the floor in the work area. When soldering, use an electrically grounded soldering iron with an isolation resistance of more than  $10M\,\Omega$ .

· For containers for transportation and packing, use of antistatic material (material that minimizes the generation of static change when rubbed against or separated from itself or other similar materials).

#### 2. Precautions for mounting

(1)Lead forming

To form the leads, hold the base of the leads securely and bend them so that no force is applied to the package. Lead forming should be done before soldering

#### (2)Cutting off the leads

If leads are out when still at a high temperature, this may cause an electrical discontinuity. Always cut off the leads when they are at room temperature. Never cut off the leads immediately after they are soldered.

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(3)Soldering

lead length less than 2mm)

the leads during soldering.

leads during soldering.

Use a rosin flux

it may cause the component leads to erode.

3.Protection against laser beams

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#### Figure 3: Typical Emission Spectrum



Using a low-temperature melting solder (below 200°C), solder the leads

Maximum Soldering Temperature: 230°C Maximum Soldering Time: 5 seconds (1 second for devices having a

If these conditions cannot be met, it is recommended that some form of heat sink be used at the base of the lead so that the solder heat is not conducted to the package. Also be careful not to apply excessive force to

Soldering at excessive temperatures and dwell times may cause the

roots of the leads to crack, resulting in performance deterioration. This sometimes leads to wiring breakage. If the leads are soldered while external force is applied to the device, the residual force tends to degrade de-

vice performance. Care should also be taken not to apply force to the

In addition, when soldering an LD. use a soldering iron with its metallic parts grounded to prevent damage to the device from static discharge. Do not use any flux which is highly acidic. alkaline or inorganic because

The LD is classified into class 3B according to the laser product stan-

dards of the IEC825-1 (Radiation safety of laser products Part1: Equip-

ment classification, requirements and user's guide). The operator must

avoid eye or skin exposure to the laser beam. When viewing the laser beam, be sure to wear safety goggles that block infrared radiation.

at the temperature and dwell time specified as follows.