

HITACHI OPTOELECTRONIC SEMICONDUCTOR PRODUCTS DATABOOK

INDEX

■ GENERAL INFORMATION	
● SELECTION GUIDE	7
1. PRODUCTS LINE-UP	7
2. SYMBOL AND DEFINITION	13
3. HANDLING INSTRUCTIONS	17
● OPERATIONAL FEATURES AND RELIABILITY	23
1. OPERATION PRINCIPLES OF LD AND IRED	23
2. OPTICAL AND ELECTRICAL CHARACTERISTICS	29
● APPLICATION HINTS	40
1. APPLICATIONS	40
2. SUPPLEMENTARY INFORMATION	47
■ DATA SHEETS	
● LASER DIODES	
HL7801E GaAlAs LD	53
HL7801G GaAlAs LD	53
HL7802E GaAlAs LD	56
HL7802G GaAlAs LD	56
HLP1400 GaAlAs LD	58
HLP1500 GaAlAs LD	58
HLP1600 GaAlAs LD	58
HL8311E GaAlAs LD	62
HL8311G GaAlAs LD	62
HL8312E GaAlAs LD	65
HL8312G GaAlAs LD	65
HL8314E GaAlAs LD	68
HL1221A InGaAsP LD	69
HL1221B InGaAsP LD	69
HL1221C InGaAsP LD	69
HLP5400 InGaAsP LD	73
HLP5500 InGaAsP LD	73
HLP5600 InGaAsP LD	73
HL1321P InGaAsP LD	77
IIL1321SP InGaAsP LD	80
● INFRARED EMITTING DIODES	
HLP20, HLP30, HLP40, HLP50, HLP60 GaAlAs IRED	85
HE8801 GaAlAs IRED	88
HE8811 GaAlAs IRED	90
HE8402F GaAlAs IRED	92
HE8403R GaAlAs IRED	94
HS9807 InGaAsP/InP IRED	96
● PHOTO DETECTORS	
HR8101 SILICON PIN DIODE	99
HR8102 SILICON PIN DIODE	101
HR1101 InGaAsP PIN DIODE	103

● **SPECIFICATIONS OF MAINTENANCE DEVICES**

HLP3400 Ga AlAs LD	107
HLP3500 Ga AlAs LD	107
HLP3600 Ga AlAs LD	107

● **LASER DIODE MODULES**

LD 5252	113
LD 5271	117
LD 5272	119

The example of an applied circuit or combination with other equipment shown herein indicates characteristics and performance of a semiconductor-applied products. The Company shall assume no responsibility for any problem involving a patent caused when applying the descriptions in the example.

INTRODUCTION

Optoelectronic semiconductor products have been coming into the commercial applications in our daily life these days. With remarkable properties such as small size, light weight, low power consumption, high collimating efficiency, monochromacy and high speed direct modulation capability, our optoelectronic semiconductor products have the boundless application fields: communication equipments, information terminals, disc systems (audio, video and memory discs), measurement equipments, medical appliances and much more.

Hitachi Ltd. has already commercialized the optoelectronic semiconductor products: a Laser Diode (LD in abbreviation), a high power Infra-Red Emitting Diode (IRED) and a Photo Detector (PD) which are indispensable to optical application systems.

This data book contains the following:

- * Selection Guide
- * Operational Features and Reliability
- * Application Hints
- * Data Sheets

Hitachi may make changes in the specifications in this data book along with the process to achieve high reliability and high quality of optoelectronic semiconductor products at any time without notice.

For updated information on our products and others, please contact Hitachi head office or local sales offices listed on the last page of this book.

Notice:

Hitachi does not assume any liability arising from the application or use of any product or circuit described in this data book. Neither does it convey any license under its present patent rights nor the rights of others.

SAFETY CONSIDERATIONS

Avoid direct exposure to laser beam, since the high power beam emitted from the LD is harmful but invisible to a human eye. Especially avoid looking directly into LD or collimated beam along its optical axis when LD is in operation. A simple way to observe an optical path is to use a phosphor plate or an infrared sensitive camera. LD must not be operated exceeding its maximum ratings. And a power supply to drive LD must be equipped with the function to limit laser output power within the maximum ratings.

When using LD for a surgical or any other medical apparatus as consumer applications, please contact us without fail because practical applications for this field have just begun and require special precautions.

Hitachi certifies compliance with US Safety Regulations, 21 CFR Subchapter J on Laser Products which is mentioned in Food and Drug Administration. The products manufactured by Hitachi correspond to the "CLASS IIIb LASER PRODUCT".

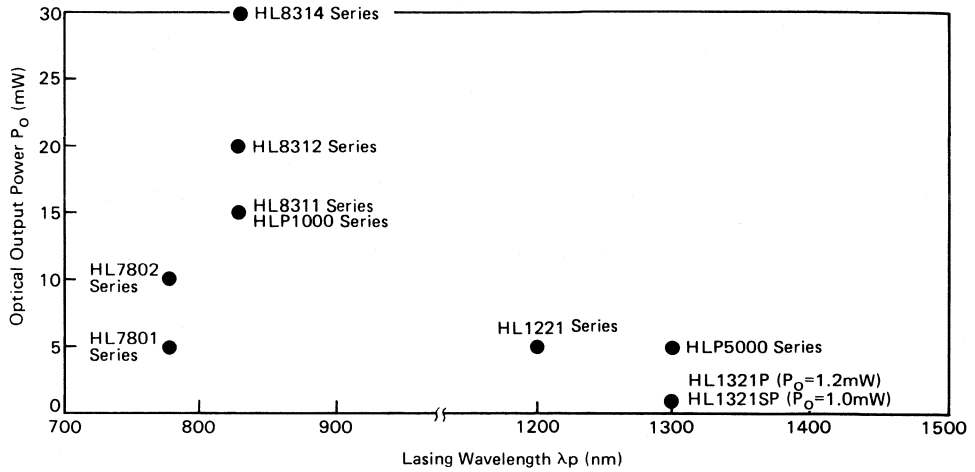
GENERAL INFORMATION

SELECTION GUIDE

1. PRODUCTS LINE-UP


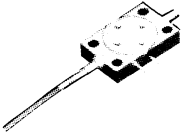
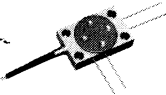
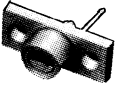
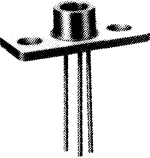
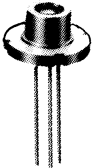
1.1 Laser Diode (LD) Line-Up and Main Characteristics

- Line-Up



1. PRODUCTS LINE-UP

● Package Variation

		λ_p	760 ~ 800nm	800 ~ 850nm	1170 ~ 1230nm	1270 ~ 1330nm	Application
		Products Series	HL7801 Series HL7802 Series	HLP1000 Series HL8311 Series HL8312 Series HL8314 Series	HL1221 Series	HLP5000 Series HL1321 Series	
Package							
Open-Air Type	 400 Type (A Type)			HLP1400	HL1221A	HLP5400	<ul style="list-style-type: none"> ○ Experimental Use ○ Capability of Close Access to the Optics
	Fiber Pigtail Type	 500 Type (B Type)			HLP1500	HL1221B	HLP5500
 P Type						HL1321P HL1321SP*	
Hermetic Seal Type	 600 Type (C Type)			HLP1600	HL1221C	HLP5600	<ul style="list-style-type: none"> ○ Optical Beam Transmission ○ Optical Disc Memory ○ Laser Beam Printer ○ Measuring Equipment
	 E Type	HL7801E HL7802E	HL8311E HL8312E HL8314E				
	 G Type	HL7801G HL7802G	HL8311G HL8312G				

* Used with a Single Mode Fiber Pigtail.

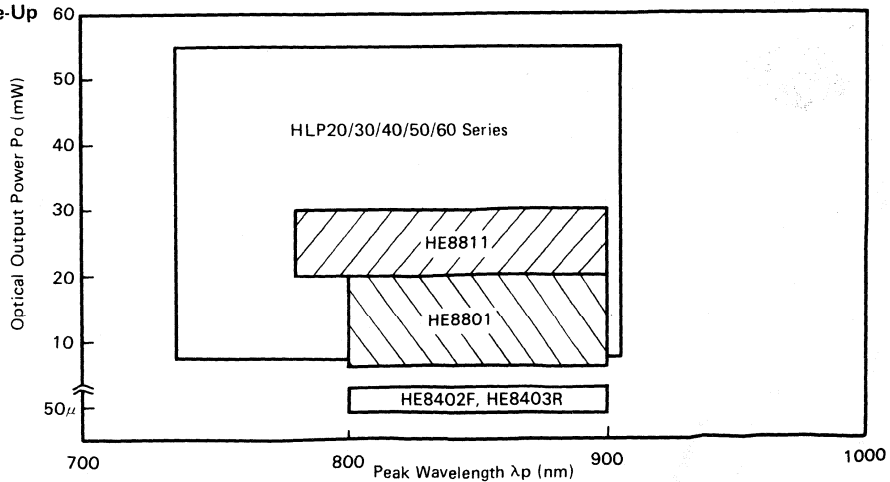
• Main Characteristics ($T_C=25^\circ\text{C}$)

Part No.	Absolute Maximum Ratings					Optical and Electrical Characteristics					Reference Page
	Optical Output Power P_o (mW)	Reverse Voltage V_R (V)	Operating Temperature T_{opr} ($^\circ\text{C}$)	Storage Temperature T_{stg} ($^\circ\text{C}$)	Lasing Wavelength λ_p (nm)			Beam Divergence $\theta_{\parallel} \times \theta_{\perp}$ (deg.)	Test Condition P_o (mW)		
					min	typ	max				
HL7801 Series	HL7801E	5	2	-10 ~ +60	-40 ~ +80	760	780	800	16 x 30	3	53
	HL7801G										53
HL7802 Series	HL7802E †	10	2	-10 ~ +60	-40 ~ +80	760	780	800	11 x 30	10	56
	HL7802G †										56
HLP1000 Series	HLP1400	15	2	0 ~ +60	0 ~ +80	800	830	850	10 x 24	10	58
	HLP1500	6*			-40 ~ +70				—	4	58
	HLP1600	15			-40 ~ +80				10 x 24	10	58
HL8311 Series	HL8311E	15	2	-10 ~ +60	-40 ~ +80	800	830	850	10 x 24	10	62
	HL8311G										62
HL8312 Series	HL8312E	20	2	-10 ~ +50	-40 ~ +80	810	830	850	10 x 24	10	65
	HL8312G										65
HL8314 Series	HL8314E †	30	2	0 ~ +50	-40 ~ +80	810	830	850	10 x 24	20	68
HL1221 Series	HL1221A †	5	2	0 ~ +50	0 ~ +60	1170	1200	1230	30 x 40	3	69
	HL1221B †	1.2*			-40 ~ +60				—	0.5	69
	HL1221C †	5			-40 ~ +60				30 x 40	3	69
HLP5000 Series	HLP5400	5	2	0 ~ +50	0 ~ +60	1270	1300	1330	30 x 40	3	73
	HLP5500	1.2*			-40 ~ +60				—	0.5	73
	HLP5600	5			-40 ~ +60				30 x 40	3	73
HL1321 Series	HL1321P †	1.2*	2	0 ~ +50	-40 ~ +60	1270	1300	1330	—	0.5	77
	HL1321SP †**	1.0*								1.0	80

† Preliminary Specifications
 * At the Fiber End
 ** Used with a Single Mode Fiber Pigtail





1.2 Infra-Red Emitting Diode (IRED) Line-Up and Main Characteristics

• Line-Up



1. PRODUCTS LINE-UP

● Package Variation

Outline	HLP Series	HE Series	Application
Open-Air Type  R Type	HLP20R/30R/40R/50R/60R ($\lambda_p = 735 \sim 905\text{nm}$)	HE8403R ($\lambda_p = 800 \sim 900\text{nm}$)	<ul style="list-style-type: none"> ○ Experimental Use (Capability of close access to the optics)
 RG Type	HLP20RG/30RG/40RG/ 50RG/60RG ($\lambda_p = 735 \sim 905\text{nm}$)		<ul style="list-style-type: none"> ○ Auto Focus Camera ○ Optical Beam Transmission ○ Measuring Equipment
Hermetic Seal Type  SG Type		HE8811 ($\lambda_p = 780 \sim 900\text{nm}$) HE8801 ($\lambda_p = 800 \sim 900\text{nm}$)	
 F Type		HE8402F ($\lambda_p = 800 \sim 900 \text{ nm}$)	<ul style="list-style-type: none"> ○ Fiberoptic Transmission

● Main Characteristics (T_C=25°C)

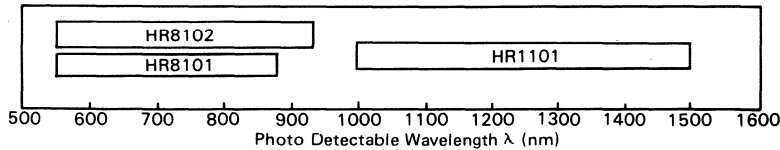
Part No.	Absolute Maximum Ratings				Optical and Electrical Characteristics						Reference Page			
	Reverse Voltage V _R (V)	Power Dissipation P _d (mW)	Operating Temperature T _{opr} (°C)	Storage Temperature T _{stg} (°C)	Optical Output Power P _o (mW)	Peak * Wavelength λ _p (nm)				Spectral Width Δλ (nm)		Test Condition I _F (mA)	Capacitance C _i (pF)	Test Condition
						min	A	B	C					
						15	○							
HLP Series	HLP20R	3	600	-20~+40	-40~+60	25	○	○	○	○	30	200	30	V _R =0 f=1MHz
	HLP30R					35	○	○	○	○				
	HLP40R					45	○	○	○	○				
	HLP50R					55	○	○	○	○				
	HLP60R	3	600	-20~+60	-40~+80	7	○				30	200	30	V _R =0 f=1MHz
	HLP20RG					12	○	○	○	○				
	HLP30RG					17	○	○	○	○				
	HLP40RG					22	○	○	○	○				
HLP50RG	3	350	-20~+60	-40~+90	20	800 ~ 900	30	150	10	30	100	10	V _R =0 f=1MHz	
HLP60RG					27	○	○	○	○					
HE Series	HE8801	3	400	-20~+60	-40~+90	6	800 ~ 900	50	150	10	30	100	10	V _R =0 f=1MHz
	HE8811	3	400	-20~+60	-40~+90	20	780 ~ 900	50	150	10				
	HE8402F	3	350	-20~+60	-40~+90	40μ**	800 ~ 900	50	100	10				
	HE8403R	3	350	-20~+40	-40~+60	50μ**	800 ~ 900	50	100	10				

* HLP Series are grouped with peak wavelength as follows. ** Fiber Output Power

Grade	λ _p (nm)		
	min	typ	max
A	735	760	785
B	775	800	825
C	815	840	865
D	855	880	905

1.3 Photo Detector (PD) Line-Up and Main Characteristics

● Line-Up



● Package Variation

Part No.	HR8101	HR8102	HR1101
Hermetic Seal Type			

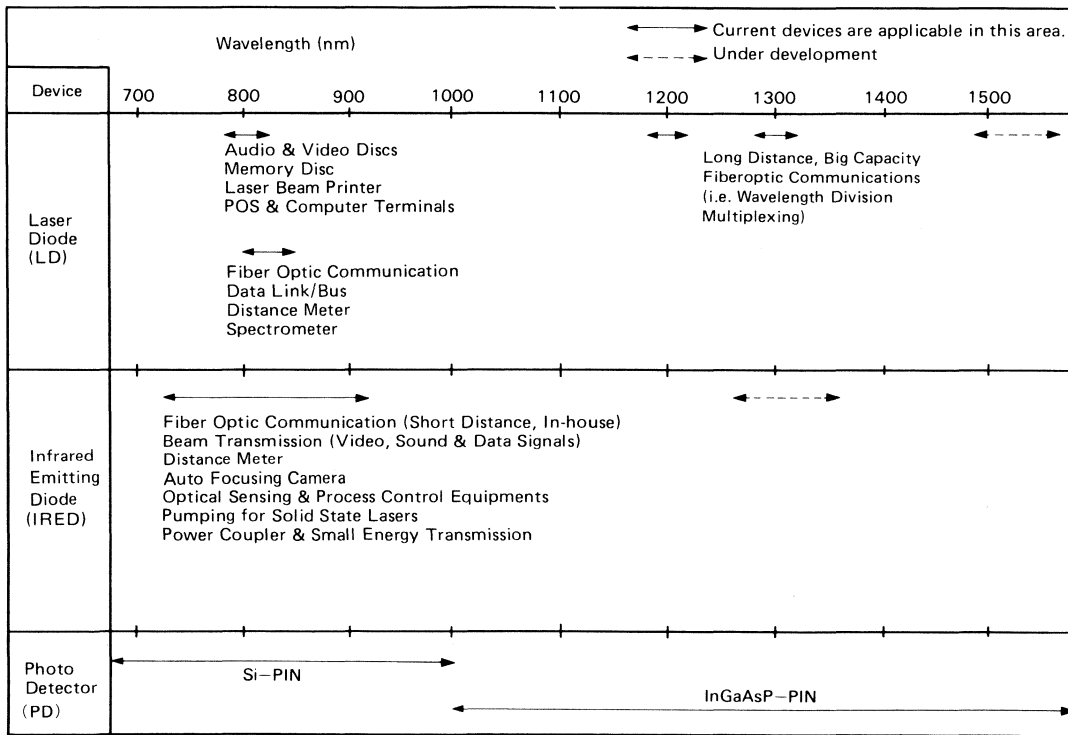
1. PRODUCTS LINE-UP

● Main Characteristics (T_C=25°C)

Part No.	Absolute Maximum Ratings			Optical and Electrical Characteristics					Reference Page
	Reverse Voltage V _R (V)	Operating Temperature T _{opr} (°C)	Storage Temperature T _{stg} (°C)	Dark Current I _D (nA)	Capacitance C _J (pF)	Test Condition	Sensitivity S (mA/mW)	Test Condition	
				typ	typ		min		
HR8101*	60	-40 ~ +80	-45 ~ +100	2	10	V _R =10V, f=1MHz	0.4	V _R =10V, λ _p =830nm	99
HR8102*	100	-40 ~ +80	-45 ~ +100	0.5	1.5	V _R =5V, f=1MHz	0.4	V _R =5V, λ _p =830nm	101
HR1101*	20	-40 ~ +80	-45 ~ +100	7	2	V _R =10V, f=1MHz	0.55	V _R =10V, λ _p =1300nm	103

* Preliminary Specifications

1.4 Application Map of Opto Devices



2. SYMBOL AND DEFINITION

2.1 The Absolute Maximum Ratings

The absolute maximum ratings are the values which should not be exceeded under any condition. They are defined at the

case temperature (T_c) of 25°C unless otherwise specified.

The absolute maximum ratings of LD, IRED and PD are defined individually as follows.

Table 1 Absolute Maximum Ratings

Item	Applied Device			Definition
	LD	IRED	PD	
Optical Output Power (P_o)	○			Maximum tolerable output power under continuous operation. The value with no kink phenomenon in light-current characteristics (Fig. 1).
Forward Current (I_F)		○	○	Maximum tolerable current under continuous operation.
Reverse Voltage (V_R)	○	○	○	Maximum tolerable value when the reverse bias is applied to a device. On a device with a built-in PD, the reverse voltages of PD ($V_R(PD)$) and LD ($V_R(LD)$) are specified respectively.
Allowable Power Dissipation (P_d)		○		Maximum power which a diode can dissipate under continuous operation. Derating is needed over room temperature. (For further details, see "3. Handling Instructions.")
Operating Temperature (T_{opr})	○	○	○	Case temperature range in which a device can safely operate. It differs with package types even if the same chip is built in.
Storage Temperature (T_{stg})	○	○	○	Ambient temperature range in which a device can be stored. It differs with package types even if the same chip is built in.

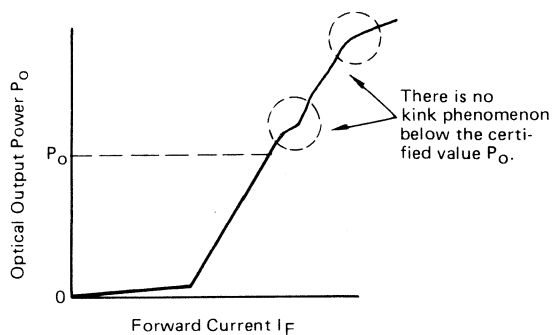


Figure 1 Light – Current Characteristics

2. SYMBOL AND DEFINITION

2.2 Optical and Electrical Characteristics

The limit values and the typical values of optical and electrical characteristics are described in this data book as much as possible for user's convenience at the application to electrical

circuits and optics.

The definitions of optical and electrical characteristics are listed below.

Table 2 Optical and Electrical Characteristics of LD

Item	Definition
Optical Output Power (P_o)	Optical output power under the specified forward current (I_F). I_F is defined as the sum of I_{th} and a specified current value for each type (25 mA for HLP Series for example). This value (I_F) varies depending on each device because of difference of I_{th} (Fig. 2). For a device coupled with a fiber pigtail, P_o is shown as the output power at the fiber end.
Monitor Output Power (P_m)	Optical output power for monitoring at the specified forward current (I_F) or optical output power (P_o).
Threshold Current (I_{th})	Forward current at which a diode starts to lase (Fig. 2). Practically, this value is specified as the crossing point of x axis and the extension of line B, where "A" is spontaneous emission region and "B" lasing region.
Peak Wavelength (λ_p)	Maximum intensity wavelength in a spectral distribution (Fig. 3).
Beam Divergence (Parallel) ($\theta_{//}$) Beam Divergence (Perpendicular) (θ_{\perp})	Divergence of light beam emitted from a laser diode is described in Fig. 4 (a). Beam divergence (parallel) $\theta_{//}$ is the full angle at a half of the peak intensity in the parallel profile (Fig. 4 (b)). Beam divergence (perpendicular) θ_{\perp} is the full angle at a half of the peak intensity in the perpendicular profile (Fig. 4 (c)).
Slope Efficiency (η)	Optical output power increment per unit drive current in lasing region (B region) of Fig. 2. When P_o is the optical output power at $I_F = I_{th} + 25\text{mA}$ (for HLP1000 Series for example), slope efficiency η is expressed as: $\eta = \frac{P_o \text{ (mW)}}{25 \text{ (mA)}}$
Monitor Current (I_s)	Current of a photo detector operated at the specified optical output power (P_o). It applies only to a device with a built-in PD.
Dark Current (I_D)	Leakage current of PD when the specified reverse voltage is applied without any light input to a PD chip.
Rise Time (t_r) Fall Time (t_f)	Rise time (t_r) is the time required to raise the output power from 10% to 90% of the maximum optical output power when drive current is switched on with sharp enough speed. Fall time (t_f) is the time required to fall from 90% to 10% of the maximum optical output power when drive current is switched off with sharp enough speed. (Fig. 5)

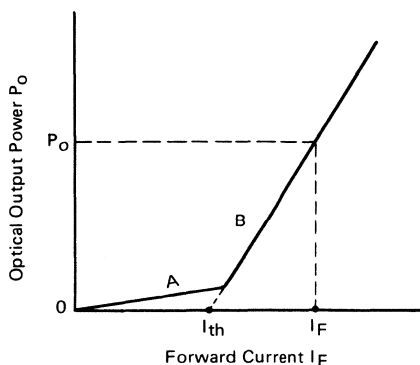


Figure 2 Light – Current Characteristics

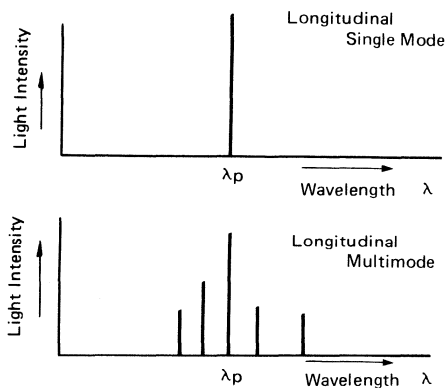


Figure 3 Lasing Spectrum

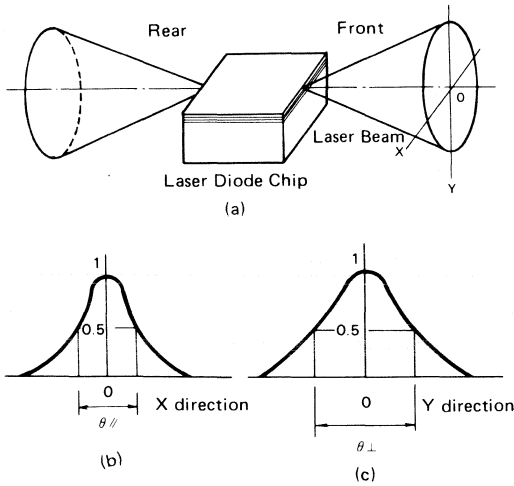


Figure 4 Beam Divergence

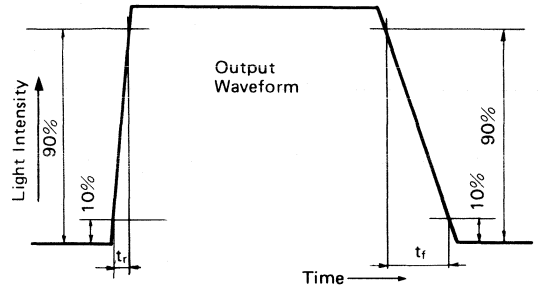


Figure 5 Definition of Rise & Fall Time

Table 3 Optical and Electrical Characteristics of IRED

Item	Definition
Optical Output Power (P_O)	Total output power from a package operated at the specified forward current (I_F) (Fig. 6). For a device coupled with a fiber, P_O is shown as the output power at the fiber end.
Peak Wavelength (λ_p)	Peak wavelength (λ_p) is maximum intensity wavelength in a spectral distribution (Fig. 7).
Spectral Width ($\Delta\lambda$)	Spectral width ($\Delta\lambda$) is wavelength width at a half of the peak intensity in a spectral distribution (Fig. 7). $\Delta\lambda$ depends on junction structures – a single hetero (SH) or a double hetero (DH) structure.
Beam Divergence (θ_H)	Full angle at a half of the maximum peak value when optical power is plotted against the angle.
Forward Voltage (V_F)	Forward voltage drop at the specified forward current (I_F).
Reverse current (I_R)	Leakage current when the specified reverse voltage (V_R) is applied.
Capacitance (C_j)	Junction capacitance when the specified bias voltage is applied.
Rise Time (t_r)	Rise time (t_r) is the time required to raise the output power from 10% to 90% of the maximum optical output power when current is switched on sharply.
Fall Time (t_f)	Fall time (t_f) is the time required to fall from 90% to 10% of the maximum optical power when drive current is switched off sharply. (Fig. 5)

2. SYMBOL AND DEFINITION

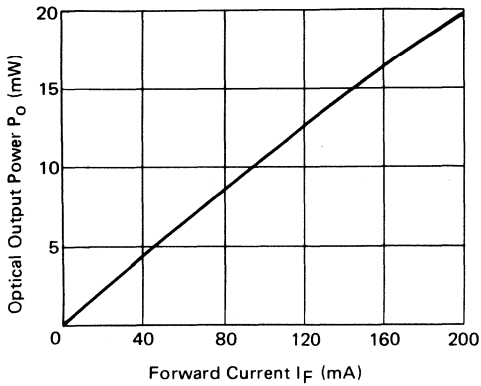


Figure 6 Light – Current Characteristics

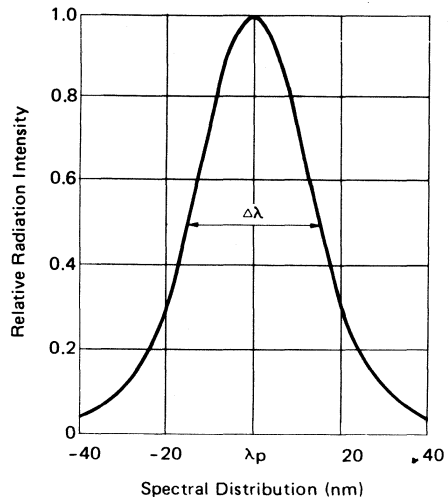


Figure 7 Spectrum Characteristics (HLP30RG)

Table 4 Optical and Electrical Characteristics of PD

Item	Definition
Dark Current (I_D)	Leakage current of PD when the specified reverse voltage is applied without any light input to a PD chip.
Capacitance (C_j)	Junction capacitance when the specified reverse voltage is applied.
Sensitivity (S)	Photo voltaic current increment per unit light power input in this data book.
Rise Time (t_r)	Rise time (t_r) is the time required to raise the output power from 10% to 90% of the maximum optical output power when drive current is switched on sharply.
Fall Time (t_f)	Fall time (t_f) is the time required to fall from 90% to 10% of the maximum optical output power when drive current is switched off sharply. (Fig. 5)

3. HANDLING INSTRUCTIONS

Suitable handling precautions during device measurement and system design must be taken as described below for high performance of a device with high reliability.

3.1 The Absolute Maximum Ratings

Never exceed the absolute maximum ratings specified in the data sheets under any condition.

Pay attention particularly to the following points.

- (1) The spike current may destroy a laser diode, which may be generated at ON-OFF switching or at output voltage adjustment of a power supply. Especially, HLP3000 and HLP5000 are easily damaged for their low threshold current I_{th} and high slope efficiency η which can easily cause excessive current density. Before operating a device, check the transient phenomenon of a power supply and do not allow to exceed the maximum ratings.
- (2) Do not exceed the maximum optical output power rating for possible loss of reliability due to the mirror facet damage. Operation under 2/3 of the maximum optical output power is recommended.
- (3) The maximum ratings are specified at the case temperature 25°C. Accordingly, operation at higher temperature lowers the tolerable maximum optical output power and the allowable power dissipation. Application design with enough margin on the maximum ratings is naturally recommended.
- (4) Never apply the reverse voltage V_R over the maximum rating.

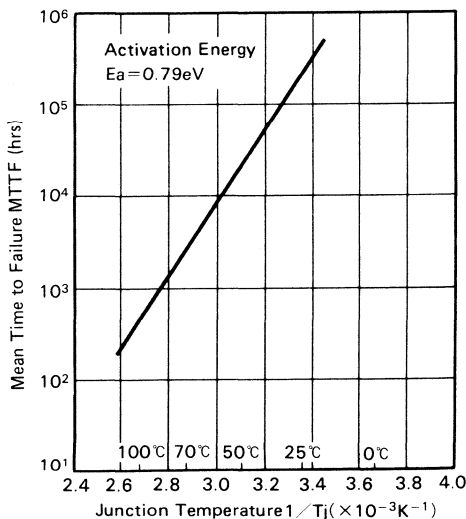


Figure 8 Mean Time to Failure and Junction Temperature of LD

3.2 Derating

The reliability of LD and IRED largely depends on the junction temperature in operation as shown in Fig. 8 and Fig. 9. High temperature deteriorates a device exponentially. Lower the junction temperature as much as possible by derating and at the same time make a best effort for good heat sinking.

The reliability also largely depends on optical output power in operation. Use a device at the derated condition.

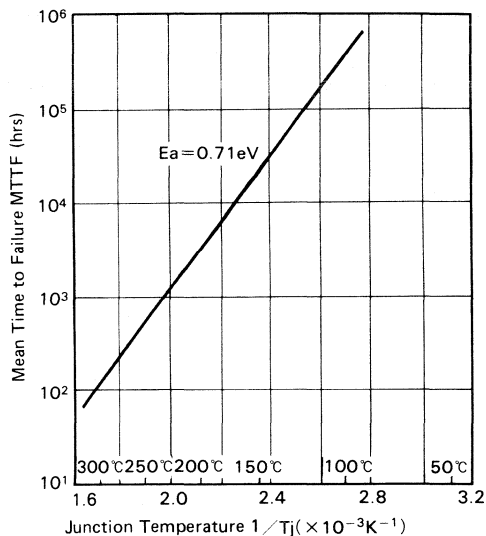


Figure 9 Mean Time to Failure and Junction Temperature of IRED

3.3 Surge Energy

Avoid electrostatic discharge or electric spike input into a device to prevent the degradation. There are some causes of undesirable surge energy: a human body or unsuitable materials of a carrier container charged with static electricity, an abnormal pulse generated from a test equipment and leakage voltage from a soldering iron.

Desired precautions are listed below on using a device.

- (1) Earth the human body through high resistance (500 kΩ ~ 1 MΩ) in handling a device, to prevent the destruction caused by static electricity having charged a human body and clothes.
- (2) Earth the soldering iron, to prevent leakage voltage of soldering iron from applying to a device.
- (3) Choose a suitable material for a carrier container and a jig which are not charged with static electricity by the rubbing during transportation. Use of electroconductive materials or aluminum foil is effective.

3.4 Storage

- (1) Storage conditions should be temperature 5 ~ 30°C and relative humidity below 40%. Lower values are preferred for both items for the device with a chip exposed to the air.

3. HANDLING INSTRUCTIONS

Avoid sharp temperature drop to prevent condensation. It is best recommended to store a device in the atmosphere of dry nitrogen (the dew point is -40°C).

- (2) Set the storage atmosphere without dust and harmful gas to a device.
- (3) Use a storage case which is not easily charged with static electricity.

3.5 Safety Consideration

The laser beam from a device is quite harmful but invisible to human eyes. Do not look directly into the tip of an optical fiber and the monitor output guide and the beam through lenses.

When aligning the laser beam direction and external optics, observe the laser beam with ITV camera (silicon-visicon for example) to detect infrared rays.

3.6 Handling Instructions of LD Package

3.6.1 400 Type (A Type)

The 400 type package is designed for experimental use only and absolutely not recommended for commercial applications. A LD chip is mounted on a submount on a heat sink and the mirror facets are exposed to the air. Special care is required as follows due to this structure.

- (1) Never touch the bonding wire on the upper part of a device.
- (2) Prevent mechanical contact to a LD chip, because the stress peels off the chip from the heat sink or deteriorates the device properties such as beam divergence, far field pattern and reliability.
- (3) Cleanest atmosphere is strongly desired to handle a device, to keep mirror facets free from dust and scratch, because a light emitting source is extremely small. As a result, this precaution prevents degradation of optical output power and far field pattern.
- (4) Hold the copper heat sink in handling a device. Do not drop the device or give any other mechanical shock.
- (5) Do not process or deform a heat sink.
- (6) Use a good thermal radiator to mount a device on. The temperature of a LD chip rises highly owing to the high current density unless a good heat sinking is provided. As a result, this precaution prevents lower optical output power and device deterioration. Notice the following cautions in using a thermal radiator.
 - (i) Never use silicone grease because it creeps up and adheres to the mirror facets, resulting in a degradation of optical output performance.
 - (ii) Use a copper or an aluminum plate as a thermal radiator. The radiator should be larger than $30 \times 40 \times 2 \text{mm}^3$.
 - (iii) Polish up the thermal radiator surface to have a good thermal conductivity with the device heat sink. Finish the radiator surface to keep bump, twist or bend below 0.05mm .
 - (iv) Chamfer all screw holes. The diameters of the chamfered holes should be smaller than that of a screw cap.
 - (v) When mounting a device to a radiator, do not allow the device to be turned by screwing down or the chip to contact the thermal radiator.

(7) Soldering:

Notice the following precautions when soldering the electrode ribbon of a device to the circuit.

- (i) Do not exceed the heat sink temperature of 80°C and finish process within 30 seconds, because a low

melting point solder is used for chip mounting.

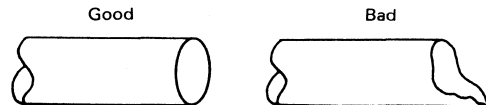
- (ii) Use the fine tipped soldering iron commercially available or a common soldering iron with the copper coil around the tip. At the time, earth the tip of the iron. A battery operation type is best to use.
 - (iii) Do not allow the solder to flow into the pad of bonding wire.
 - (iv) Do not allow the scattered flux to adhere to the mirror facets.
 - (v) Do not wash out flux after soldering, because it contaminates the mirror facets.
- (8) Hermetic seal:
Hermetically seal a device to extend its life time.
As noted before, 400 type is not recommended for commercial application.

3.6.2 500 Type (B Type)

The 500 type package is designed for fiberoptic communication. It is provided with an optical output fiber and a monitor output guide (a glass rod).

A LD chip is mounted on a heat sink and the fiber and the chip are aligned then it is hermetically sealed. Pay attention to the following precautions in handling this device.

- (1) Excessive force to an optical fiber disconnects the fiber at a moment or deforms it partially. Do not pull, crook or twist the fiber because it deteriorates fiber characteristics. Do not bend the optical fiber within 30 mm radius.
- (2) Do not apply excessive stress between the package and the optical fiber, to prevent a fiber from breaking, falling out and reducing optical output power. Lift both of the package and the optical fiber at the same time not to bend the fiber bottom.
- (3) Do not contaminate or damage a monitor output guide.
- (4) Do not apply excessive stress in tightening the screw of the monitor guide when attaching an external monitor PD, because it breaks the monitor glass. The torque should be $1 \sim 2 \text{kg}\cdot\text{cm}$.
- (5) Do not apply excessive stress by bending or pulling the pins, because it deteriorates hermeticity.
- (6) Do not process or deform a package.
- (7) Processing the optical fiber:
Do not contaminate or damage the tip of an optical fiber to prevent the loss of optical output power or of coupling efficiency. Follow the instructions below in processing the fiber tip.
 - (i) Remove the appropriate length of the nylon jacket from the fiber tip with a proper stripper.
 - (ii) Remove the fiber coating remedy from the peeled fiber with acetone.
 - (iii) Scratch the cutting point of the fiber with a diamond cutter.
 - (iv) Hold the fiber tip with a pair of tweezers and bend to snap, then expose the clean surface. When the surface of the fiber cannot be snapped flatly, try again.



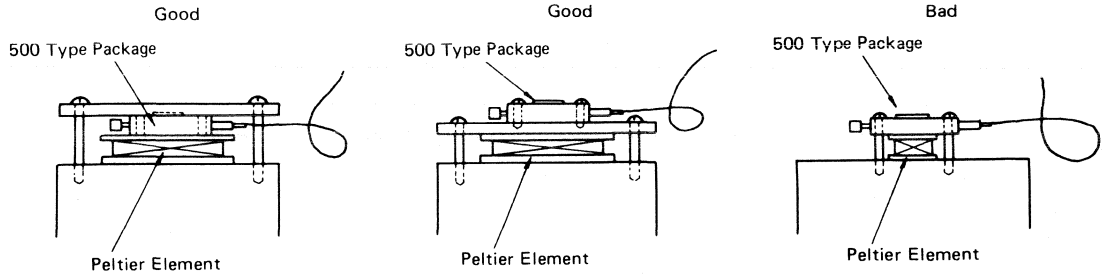
Take enough care when processing a fiber, because the extremely thin core of a fiber may easily pierce human skin.

- (8) Mounting a device on a thermal radiator:
Use LD with a thermal radiator.

- (i) When screw mounting a device on a radiator, torque should be $1 \sim 2 \text{ kg}\cdot\text{cm}$. Too small torque may result in excessive thermal resistance and excessive torque may damage the diode on the other hand.
- (ii) Use a screw of 2 mm dia.
Use a spring washer and apply lock paint to tapping

holes or nuts to prevent turning or relaxation of the screw.

- (iii) Avoid to give deformation stress to a laser package when attaching a peltier cooler to the package. Especially when mounting the peltier element between a laser package and a thermal radiator, deformation stress tends to be applied to the package and loses device reliability.



- (iv) For other considerations, follow the instructions described in the previous section 3.6.1 (6).

(9) Soldering:

- Follow the instructions described in the previous section 3.6.1 (7).

3.6.3 E Type and G Type (Hermetically Sealed with a Glass Window)

- (1) Do not touch the surface of a window glass directly. Contamination and scars on the surface result in lower optical output power and distorted far field pattern. The contamination can be usually wiped away with a cotton swab with ethanol.
- (2) Do not nip the cap hard, or it cracks the window glass and deteriorates the hermeticity of a package.
- (3) Do not bend the bottom of the lead wire, or it cracks the glass area and deteriorates the hermeticity.
- (4) Never cut, process or deform a package.
- (5) Mounting a device on a thermal radiator:

A laser diode must be mounted on a thermal radiator. A best effort to achieve good heat sinking with minimum mechanical stress to a package is strongly required for high reliability. For further details, see the previous section 3.6.1 (6).

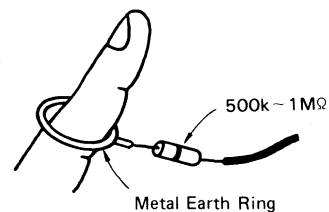
- (i) When screw mounting a device on a radiator, torque should be $2.0 \pm 0.5 \text{ kg}\cdot\text{cm}$. Too small torque may result in excessive thermal resistance and excessive torque may damage the diode on the other hand.
- (ii) Use a screw of 2 or 2.5 mm dia.
Use a spring washer and apply lock paint.
- (iii) Do not solder a package to a thermal radiator, which may give excessive temperature to the assembly inside of the package or lose the hermeticity.
- (iv) Do not touch or hit the cap in mounting a device to a thermal radiator, to prevent the window glass from contaminating or cracking.
- (v) Do not use heat sink grease, or it may contaminate the window glass.

3.7 Handling Instructions of LD for a Beginner

(1) Handling Considerations:

A device is easily destroyed by static electricity. To prevent the electrostatic destruction, pay attention to the following precautions when handling a device and designing an application circuit.

- (i) Set the electric potential of the working table as the same as that of the power supply earth line.
- (ii) Earth the operator's body with a metallic ring with resistance of $500 \text{ k}\Omega \sim 1 \text{ M}\Omega$ on a finger and connect it to the same potential point as the power supply earth line.



- (iii) Do not operate the equipments which may generate high frequency surge energy near a device, or the lead wire of the drive circuit picks up the surge electricity which may destroy the device in the induction electric field.

(2) Operating LD:

Precautions for a beginner to operate LD are as follows.

- (i) Mount a device on a thermal radiator. The radiator size depends on the operating time and the output power. When the conditions are not set, use relatively a large radiator ($50 \times 50 \times 2 \text{ mm}^3$) of copper or aluminum.

3. HANDLING INSTRUCTIONS

- (ii) A preferable drive circuit is one with APC (Automatic Power Control) function. But a simple constant current source is recommended for the basic performance measurement, because adjustment failure sometimes destroys the device in case of a complexed circuit.
- (iii) Before connecting LD to the power supply in ON-

state as shown in Fig.10, set the output level minimum. Before disconnecting LD from the power supply, set the output voltage minimum and turn off the main switch.

The explanatory notes of light-current characteristics and far field pattern are accompanied with the diode.

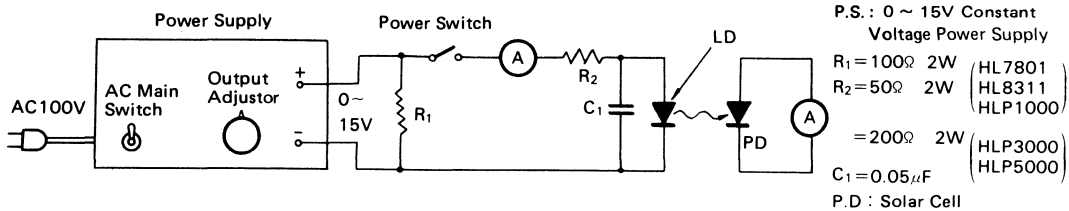


Figure 10 Simple Drive Circuit.

(3) Experimental LD drive circuit:

The optical output power of LD is affected easily by the fluctuation of ambient temperature. APC (Automatic Power Control) function is generally recommended for a drive circuit to achieve stable operation. The function to monitor beam and feed it back to drive current is useful to achieve constant optical output power against temperature change. Fig. 11 shows an example of experimental APC circuits. A_1 provides constant voltage. A_2 converts photo voltaic current of PD to voltage. By adjusting R_1 ,

optical output power of LD is controlled to obtain the desired value through a differential amplifier A_3 . The integral circuit of C_1 and R_2 is a slow starter to prevent surge input from the power supply into the diode. The terminal T applied about 1V has the standby function to minimize the idling current while LD is not operated, by switching off the drive circuit. Fig. 12 shows that optical power output stability is achieved while diode case temperature varies significantly.

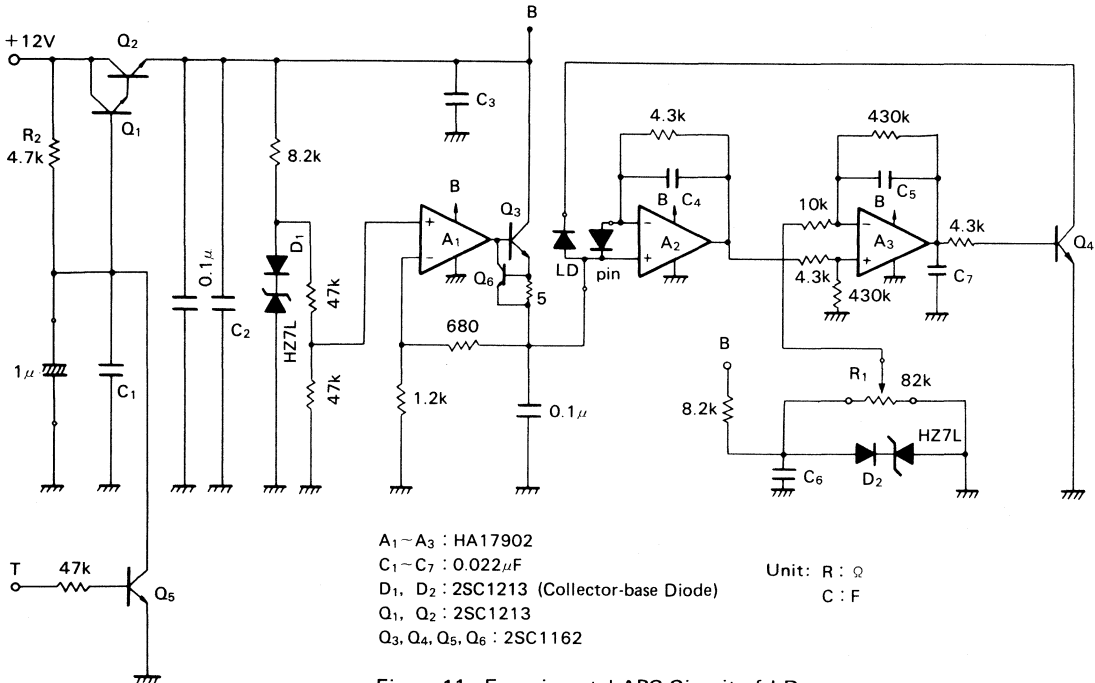


Figure 11 Experimental APC Circuit of LD

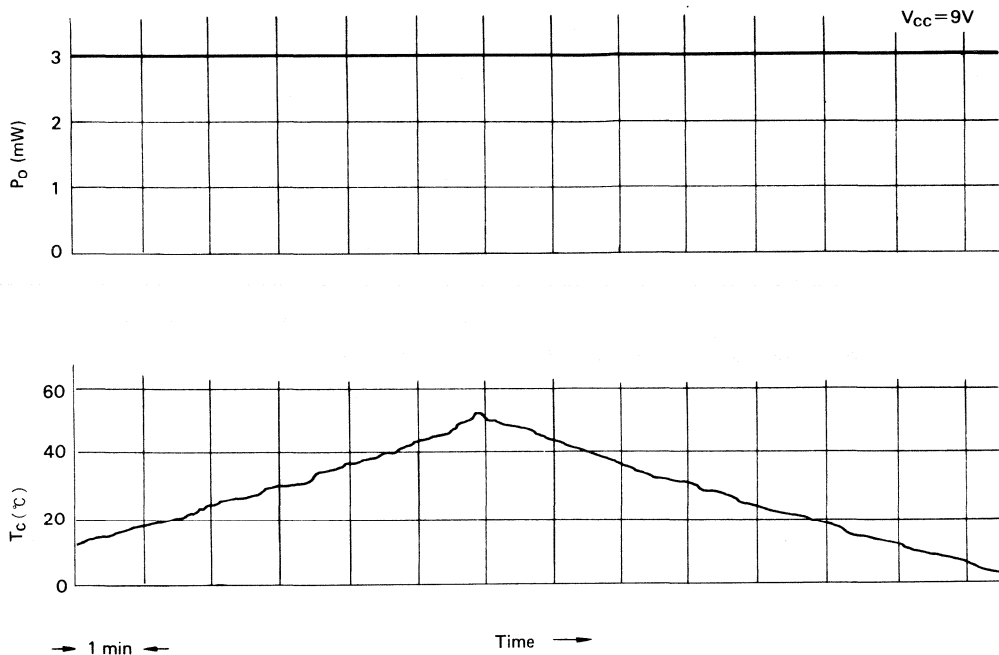


Figure 12 Temperature Characteristics of LD with APC Circuit (HL7801E)

3.8 Handling Instructions of IRED Package

3.8.1 T Type and R Type (Open-air Types)

An IRED chip is exposed to the air in these types for the convenience of coupling to the fiber or external optics. The following particular care must be taken for these open-air type packages:

- (1) Never touch the extremely thin gold bonding wire which is bare.
- (2) Never apply mechanical stress to an IRED chip, or it peels off the chip from a diode base and deteriorates the properties and reliability. Also do not contaminate the chip surface, because it deteriorates optical properties and output power.
- (3) Do not process or deform a diode base.
- (4) Mounting a device on a thermal radiator:

IRED must be mounted on a thermal radiator to reduce the temperature rise because it is usually driven at high current density. Without a radiator, specified optical output power cannot be obtained and the device may be degraded due to the chip temperature rise. When mounting a device on a radiator, follow the instructions below.

- (i) The appropriate size of a thermal radiator differs with operating conditions, but a large plate than $20 \times 30 \times 20\text{mm}^3$ of copper or aluminum is usually recommended.
- (ii) Polish up the thermal radiator surface to have a good thermal conductivity with the device heat sink. Finish

the radiator surface to keep bump, twist or bend below 0.05 mm.

- (iii) Use of silicone grease is absolutely prohibited as described in the previous section 3.6.1(6) for heat sink of 400 type LD.
- (5) Soldering:
 - (i) Use a low melting point (below 200°C) solder.
 - (ii) Soldering should be done in 10 seconds and at below 260°C .
 - (iii) Do not allow the scattered flux to adhere to the chip surface.
- (6) Hermetic seal:
Hermetically seal a device to extend its life time.

3.8.2 RG Type and SG Type (Hermetically Sealed with a Glass Window)

These packages are well dampproof and easy to handle because of the hermetic seal. Pay attention to the following precautions in handling a device.

- (1) Keep the glass surface of a device clean to have uniform optical output available.
- (2) Do not process or deform a package. Especially do not nip the cap hard or bend the bottom of a lead wire forcibly, or it cracks the glass area and deteriorates the hermeticity.
- (3) Mounting a device on a thermal radiator:
Use of a thermal radiator is recommended for higher reliability. Do not apply silicone grease to the contact area of the thermal radiator even for effective heat sinking,

3. HANDLING INSTRUCTIONS

because it creeps up and adheres to the window glass as temperature increase, resulting in a degradation of optical properties and output power. For further details, see the previous section 3.8.1 (4).

(4) Soldering:

- (i) Soldering point must be away by 1.5 mm or more from the bottom of lead wires.
- (ii) Use a low melting point (below 200 °C) solder.
- (iii) Soldering should be done in 10 seconds and at below 260 °C.

3.8.3 F Type (Hermetic Seal Type)

The F type package is designed for fiberoptic communication. The GI type fiber rod of 50/125 μm dia. in a precision ceramic sleeve is provided with this type, which couples effectively with the output fiber through a receptacle.

The fiber rod and the sleeve are designed to fit the standard FA connector. This package is completely hermetically sealed

with a cap ring-welded to a stem and a fiber rod soldered to a cap inside. Pay attention to the following precautions in handling a device.

- (1) Never touch the tip of the fiber rod not to contaminate the tip, or it reduces the optical output power. It is hard to clean it once adhered.
- (2) Do not apply the mechanical stress to the bottom of a ceramic ferrule and a lead wire, because it deteriorates the hermeticity and the optical coupling efficiency.
- (3) Mounting a device on a thermal radiator:
Use of a thermal radiator is recommended for longer device life. For further details, see the previous section 3.8.1 (4).
- (4) Soldering:
Follow the instructions described in previous section 3.8.1 (5).

OPERATIONAL FEATURES AND RELIABILITY

1. OPERATION PRINCIPLES OF LD AND IRED

1.1 Emitting Principles

Each electron of atoms and molecules holds a specific discrete energy level as shown in Fig. 13. The transition of electrons between different energy levels is sometimes accompanied by light absorption or emission of the wavelength λ expressed as:

$$\lambda = \frac{C}{f_0} = \frac{C}{|E_2 - E_1|/h} = \frac{1.2398}{|E_2 - E_1|}$$

C: Light Velocity

E_1 : Energy Level before Transition

E_2 : Energy Level after Transition

h : Planck Constant (6.625×10^{-34} joules sec.)

f_0 : Emission Frequency

There are three processes of electron transition as shown in Fig. 14.

Firstly, Fig. 14 (a) shows resonant absorption. An electron transits from the stable low energy level E_1 to the higher energy level E_2 with absorbing light.

Secondly, Fig. 14 (b) shows spontaneous emission. An electron transits from the high energy level E_2 to the stabler low energy level E_1 . At the time, the energy balance of $|E_2 - E_1|$ is emitted as light. Since each electron in the level E_2 transits independently, light is emitted at random or out of phase. Such light is referred as incoherent light and one of the typical characteristics of spontaneous emission.

This phenomenon occurs at random and is independent of phase or direction of each light. The light from IRED is such spontaneous emission light. Under thermal equilibrium, probability of electrons to exist in the lower level E_1 is higher than that in the higher energy level E_2 . Therefore, electron transition to higher energy level ($E_1 \rightarrow E_2$) by absorbing light is more likely to occur than light emission as shown in Fig. 14 (a). In

order to emit light, electrons must exist in E_2 with high probability, which is referred as inversed population. Forward driving current creates this condition in IRED. It is referred as current injection.

Thirdly, Fig. 14 (c) shows stimulated emission. The electrons in the higher energy level E_2 are forcibly transferred to the lower energy level E_1 by incident light. The light generated this time is referred as stimulated emission light. Its phase is the same as that of incident light, because the stimulated emission light is emitted with resonating to the incident light. Such light due to stimulated emission is referred as the coherent light.

Similarly to the electric circuit, laser oscillation requires the feedback function in addition to the gain which exceeds the loss. Laser beam is oscillated by amplification of stimulated emission and positive feedback with mirrors.

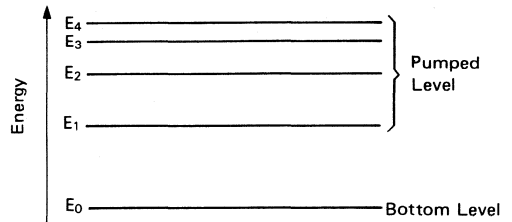


Figure 13 Energy Level

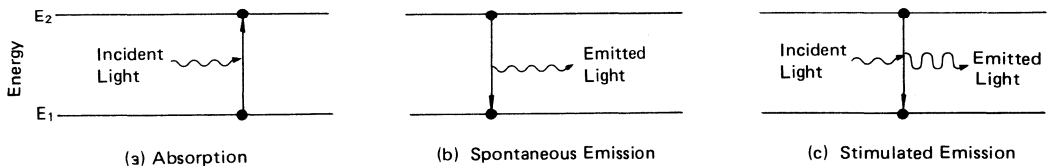


Figure 14 Transition Process

Figure 15 shows a Fabry-Pérot resonator which is the most fundamental optical resonator.

The structure of LD, in principle, is the same as shown in Fig. 15, which has the both surfaces of the chip with reflection mirrors by cleaving.

The light heading to the reflection mirror among incident spontaneous emission light, is amplified by stimulated emission and comes back to the initial position after reflection. This process accompanies the loss by passing through or diffraction of light at the reflection mirrors and scattering or absorption in the cavity. When the loss is higher than the amplification gain, the light attenuates. Injected current strengthens amplification gain in LD and at the condition that the gain and the loss are balanced, initial light intensity becomes equal to that of

returned. This condition is referred as threshold. Laser oscillates above the threshold when the gain increases enough.

Injection pumping is mainly taking place at the p-n junction in a semiconductor laser diode. Semiconductor crystal can obtain higher gain than gas laser (HeNe for example) due to the higher density of atoms available with a cavity. Therefore laser can oscillate with such a short resonant cavity of $300 \mu\text{m}$ and low reflectivity of 30%.

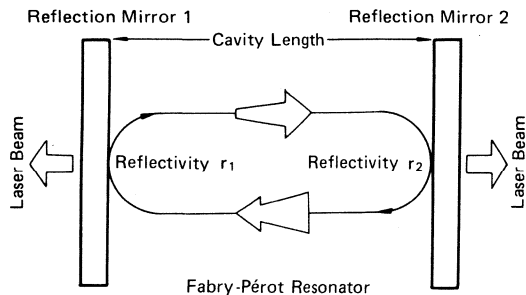


Figure 15 Fundamental Structure of Fabry-Pérot Resonator

1.2 Structure of GaAlAs LD

The p-type active layer is processed first in which stimulated emission enforces optical amplification (Fig. 16 (a)). The p-n junction is made here to inject minority carriers (the p-n hetero junction). With forward current applied to the junction, electrons in n-type region are injected into p-type region. With a p-type semiconductor of wide band gap on the other side of p-n junction (hetero isolation junction), the injected carriers are much confined within the p-type active layer. This carrier confinement makes population inversion easily and the light emission intensity is then increased.

The active layer of GaAlAs LD is made of GaAs or Ga_{1-y}Al_yAs (Fig. 17). The thickness of the layer is 0.05 ~ 0.2 μm. p-type Ga_{1-x}Al_xAs and n-type Ga_{1-x}Al_xAs (x > y) sandwich the active layer (x and y here are the mixture ratio of aluminum). When x is 0.3, the band gap of the sandwich layers is 1.8 eV and there is balance of 0.4 eV against 1.4 eV of GaAs. When forward bias is applied here, the hetero barrier confines carriers within the 0.05 ~ 0.2 μm active layer, carrier population is inverted and the gain increases. The refractive index of GaAs is higher by some percents than that of Ga_{1-x}Al_xAs, which confines the generated light within the GaAs active layer. The light penetrating into Al_xAs layer is not absorbed because of its wide band gap. So laser oscillates effectively there (Fig. 16). The thinner GaAs layer can do with less threshold current density for laser oscillation. At present, the threshold current density of as low as 1 ~ 2 kA/cm² is achieved, which realizes the continuous oscillation (CW) stably at room temperature.

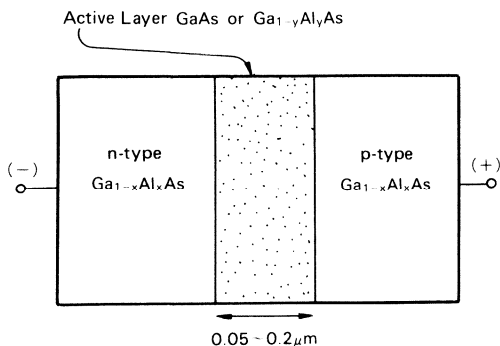


Figure 17 GaAlAs DH Structure LD

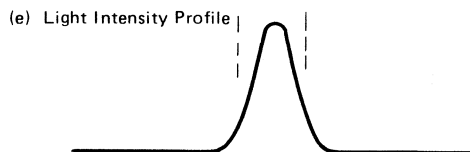
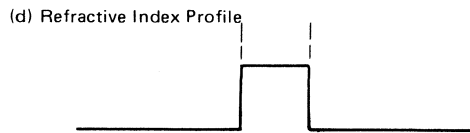
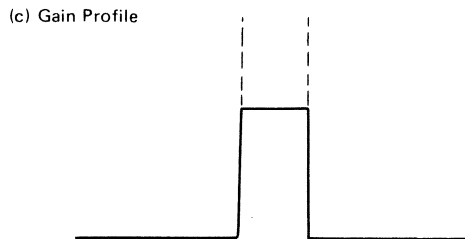
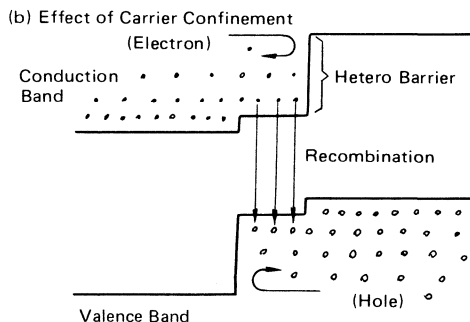
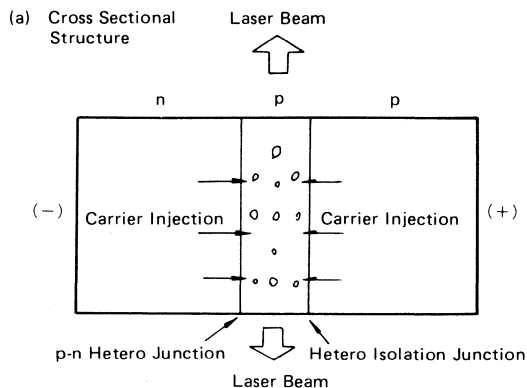


Figure 16 Operation Principle of Double Hetero Junction LD

1.2.1 Lasing Mode

Under the laser oscillation, the light standing wave forms with wavefront parallel to mirror facets while light is traveling back and forth within the laser cavity. This standing wave consists of longitudinal mode and transverse mode (Fig. 18). Longitudinal mode expresses the condition in the direction of

cavity length (z direction). Transverse mode expresses the condition of the perpendicular axis to the cavity length direction. And the transverse mode is divided into perpendicular transverse mode which is perpendicular to the active layer and parallel transverse mode which is parallel to the layer.

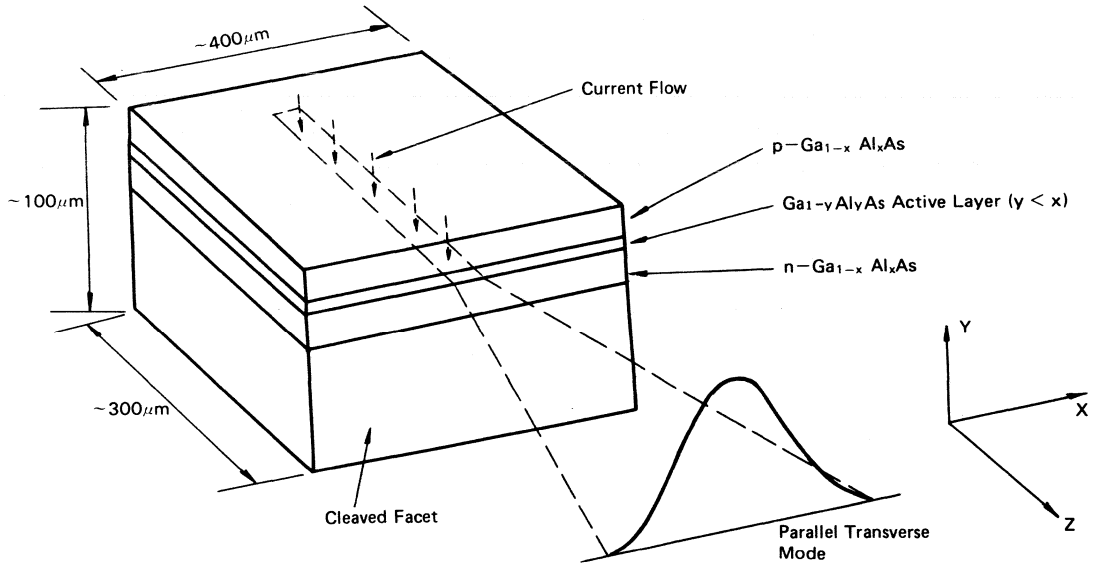


Figure 18 Lasing Mode of LD

(1) Longitudinal Mode

Fig. 19 shows that a standing wave of the half wavelength multiplied by an integer q forms in the direction of laser cavity length (z direction). When the refractive index of the medium is n and the wavelength in the vacuum is λ, the wavelength of light λ' is expressed as:

$$\lambda' = \lambda/n$$

So the half wavelength is expressed as:

$$\frac{1}{2} \lambda' = \frac{\lambda}{2n}$$

As described at the beginning, since the half wavelength multiplied by an integer q equals to the cavity length L:

$$q \cdot \frac{\lambda}{2n} = L$$

For a semiconductor laser diode, when λ is 850 nm, n is 3.5 and L is 300 μm, q is about 2500. This q is referred as a mode number.

When a mode number q changes by 1, the wavelength change Δλ is expressed as:

$$|\Delta\lambda| = 0.34 \text{ nm}$$

Since a cavity length is incomparably longer than a wavelength, cavity resonance can take place at multiple wavelengths. The particular wavelength area where the cavity gain becomes maximum will then be chosen to have a stable standing wave.

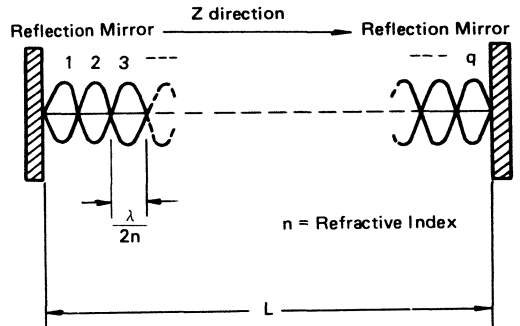


Figure 19 Longitudinal Mode of LD

1. OPERATION PRINCIPLES OF LD AND IRED

In a semiconductor laser diode, when the temperature changes, the band gap energy changes then the wavelength where the maximum gain is achieved changes. As for the GaAlAs DH structure laser, this temperature coefficient is about 0.25 nm/deg. So the temperature rise makes the oscillation wavelength jump upward at intervals of $\Delta\lambda$ (≈ 0.34 nm). The same phenomenon takes place because of temperature rise in the active layer when the injection current increases for the higher optical output power under the continuous operation (CW).

(2) Perpendicular Transverse Mode

In a GaAlAs laser diode, the active layer is sandwiched by hetero junction (Fig. 20). Light is confined within the active layer because of the higher refractive index here than that of sandwiching layer GaAlAs, although it is a matter of some percents. The amount of light confined here depends on the thickness of the active layer. A thicker layer confines more light. On the other hand, light penetrates into the sandwiching layers in case of a too thin layer. The width of laser beam divergence depends on the thickness of an active layer and when it is $0.3 \sim 0.4 \mu\text{m}$, the width becomes narrowest. At this width, the radiation angle of laser beam emitted from the cleaved facet becomes widest (Fig. 21). In general, in a semiconductor laser, the radiation angle of laser beam out of the device becomes very wide because the laser beam profile width in the device is the same as or less than the lasing wavelength. This is very different characteristic from that of a conventional gas laser or solid state laser.

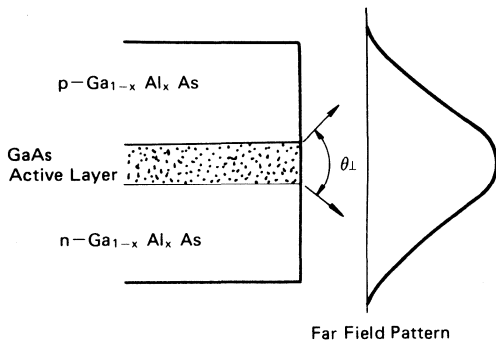


Figure 20 Perpendicular Transverse Mode

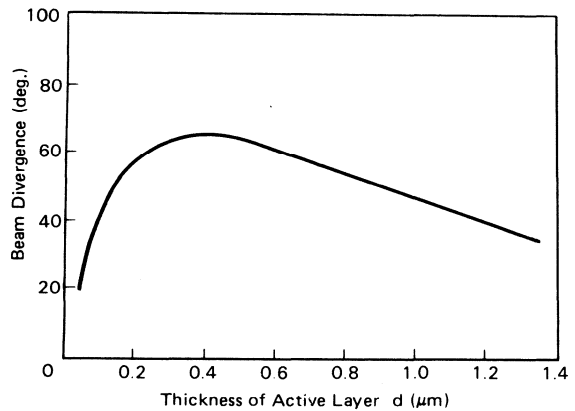


Figure 21 Thickness of Active Layer - Beam Divergence

(3) Parallel Transverse Mode

Waveguide must be formed by some means because there is nothing to guide light in the active layer in parallel to the junction. When the current injection is limited to a narrow enough region with a full cavity length, laser oscillation can then take place in the region (Fig. 18). Fig. 22 shows the basic stripe structure which can limit current pass only.

In order to control the transverse mode more effectively, the refractive index profile or the optical loss profile should be built in structurally to the stripe structure additionally. Fig. 23 shows examples of this structure.

Fig. 23 (a) describes a CSP (Channel Substrated Planar) laser. Outside of the channel fabricated in the base, the light penetrated from the active layer reaches the base and suppresses the lasing due to absorption loss. Fig. 23 (b) describes a BH (Buried Heterostructure) laser. In the both directions of perpendicular and parallel, the double-heterostructure is made.

These structural waveguides stabilize the single fundamental transverse mode. All of Hitachi LDs have the stable single transverse mode.

A GaAlAs laser diode is described above.

HLP1000, HLP3000, HL7801 and HL8311 Series employ basically the same material; GaAlAs. HLP5000 Series employ InGaAsP in an active layer and InP in sandwiching layers, and the fundamental lasing principle and the lasing mode are the same as the former.

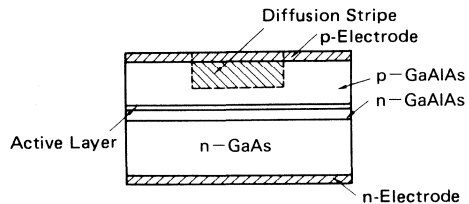


Figure 22 Basic Stripe LD

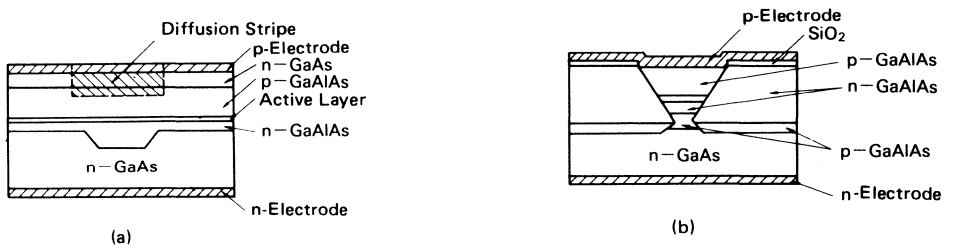


Figure 23 Various Stripe Laser Built-in Waveguide

1.3 Structure of IRED

High efficiency of current-light conversion is achieved, using GaAs crystal which is a direct transition type material. Hitachi

shapes the chip surface hemispherically to best utilize the emitted light out of a chip (Fig. 24).

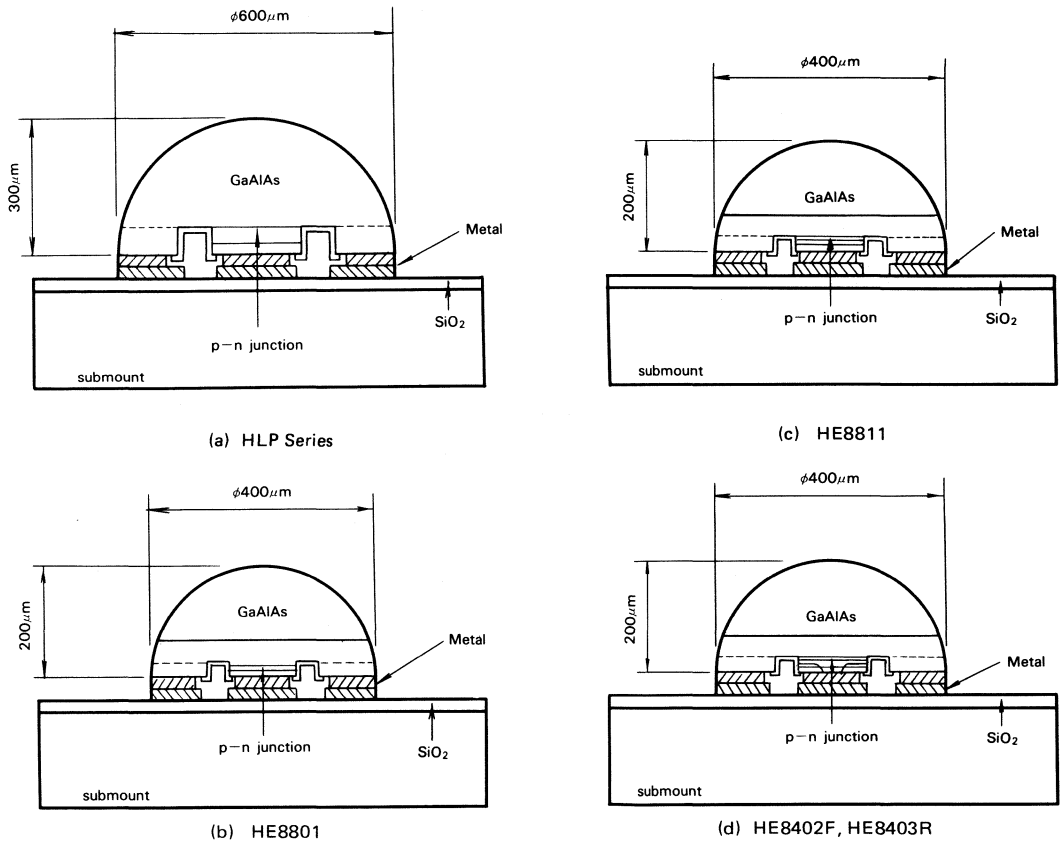


Figure 24 Structure of IRED

1. OPERATION PRINCIPLES OF LD AND IRED

1.3.1 Heterostructure

The p-n junction barrier of the diode confines the injected current to the active layer. The hetero junction (Fig. 25 (a)) consists of p-type and n-type whose band gap energy are different from each other. This hetero junction structure increases the confinement effect and realizes high power output with high speed. Practically $Ga_{1-x}Al_xAs$ is used, controlled band gap energy by changing the mixture ratio x .

Hitachi IREDs are divided into two structures: SH (Single Hetero) structure which has only one hetero junction and DH (Double Hetero) structure which has two hetero junctions (Fig. 25 (b)) and realizes high power output with high speed. Table 5 shows the structure of each type number.

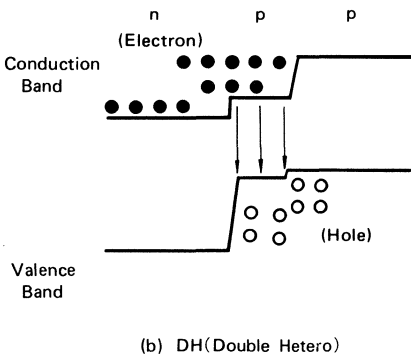
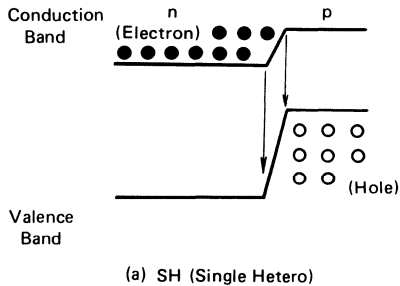


Figure 25 Junction Structure

Table 5 Structure of Hitachi IRED

Part No.	Structure
HLP Series	SH
HE8801	SH
HE8811	DH
HE8403R	DH
HE8402F	DH

1.3.2 Dome Type Chip

The dome type is effective to take out emitted light.

It is important to pay attention to the refraction at the boundary of a GaAlAs chip surface and the air, in taking out the light emitted from the chip. Since the refractive index of GaAlAs is about 3.4, light output power which hits the crystal surface with an incident angle of more than 17 degrees will be reflected within the chip and not taken out (Fig. 26). With the dome shaped chip surface, emitted light from the center area of a chip will hit the surface with about 90 degrees of an incident angle so that refractive loss is minimized (Fig. 27).

Hitachi IREDs are all dome shaped. Table 6 shows the dome diameter and the junction diameter of each part number.

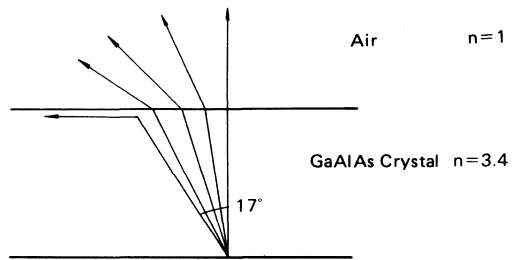


Figure 26 Light Refraction at Boundary Layer

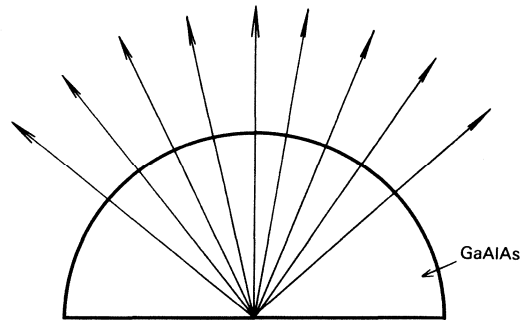


Figure 27 Light Radiation by Hemispherical Shape

Table 6 Dome Diameter and Junction Diameter of Each Part Number

Part No.	Diameter	
	Dome Dia. (μm)	Junction Dia. (μm)
HLP Series	600	160
HE8801	400	100
HE8811	400	100
HE8403R	400	30
HE8402F	400	30

2. OPTICAL AND ELECTRICAL CHARACTERISTICS

2.1 Measurement of Fundamental Characteristics

2.1.1 Measurement of Light-current Characteristics

(1) Light-current Characteristics of LD

The photo detector with proper response and effective photo sensitive area is first required for measuring LD's optical characteristics.

The measurement setup for light-current characteristics under CW operation is shown in Fig. 28. A photo cell of more than 20 mm dia. is recommended which is provided with enough photo sensitive area to take-in full light power without a lens. The suitable distance between a photo cell and a LD chip is 5 ~ 10 mm. Since photo voltaic sensitivity differs with devices, each photo cell must be calibrated with a standard cell and R_2 must be adjusted accordingly before this setup is actually used. A device must be mounted on a copper or aluminum heat radiator of about 30x40x2 mm³ especially for CW testing. Because the heat generated from a chip itself degrades the device characteristics and life time.

The measurement setup example for light-current characteristics under low frequency up to several 10 kHz with low duty (about 1%) pulsed operation is shown in Fig. 29, which employs a PIN photo diode as a photo detector. Sampling measurement of photo voltaic current should be made when it becomes stabilized.

The measurement setup for fast-pulse response needs to employ a high speed PIN photo diode or APD (Avalanche Photo Diode) which can respond up to several GHz (Fig. 30).

Delay time of optical output pulse appears against drive current pulse, when DC bias is set below the threshold. Delay time depends on bias point and temperature as shown in Fig. 31 as an example.

One of the typical light-current characteristics of HLP1400 is shown in Fig. 32. The average threshold current I_{th} is about 60 mA at the room temperature and the slope efficiency η is about 0.3 mW/mA. Although there is some light emission at the bias point below the threshold current, it is not laser light but spontaneous emission which is the same as that of LED. The optical output power at the threshold current is less than 0.2 mW for HLP1400. The characteristics temperature T_0 , which represents temperature dependence of threshold current, is between 160 K and 250 K (typ. 200K). Slope efficiency tends to lower against temperature rise (Fig. 33).

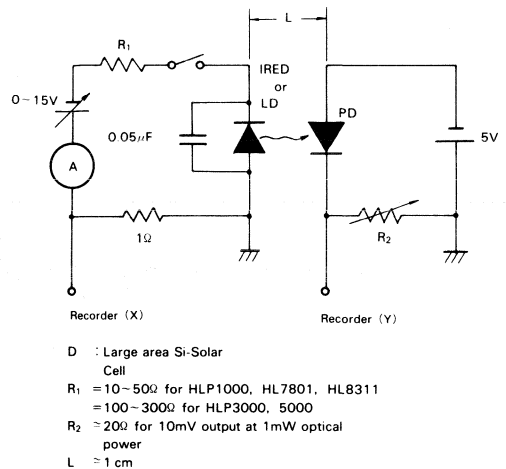


Figure 28 Measurement Setup for Light-Current Characteristics under CW Operation

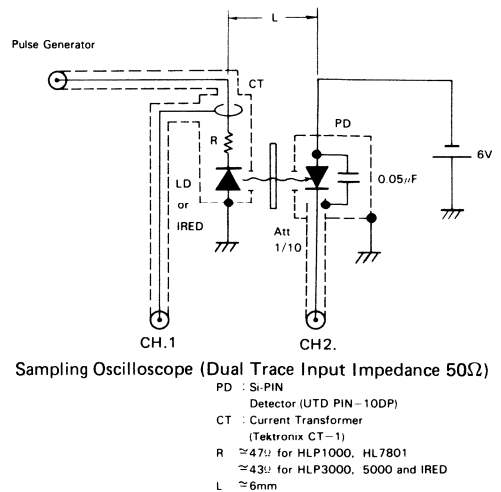


Figure 29 Measurement Setup for Light-Current Characteristics under Low Frequency Pulsed Operation

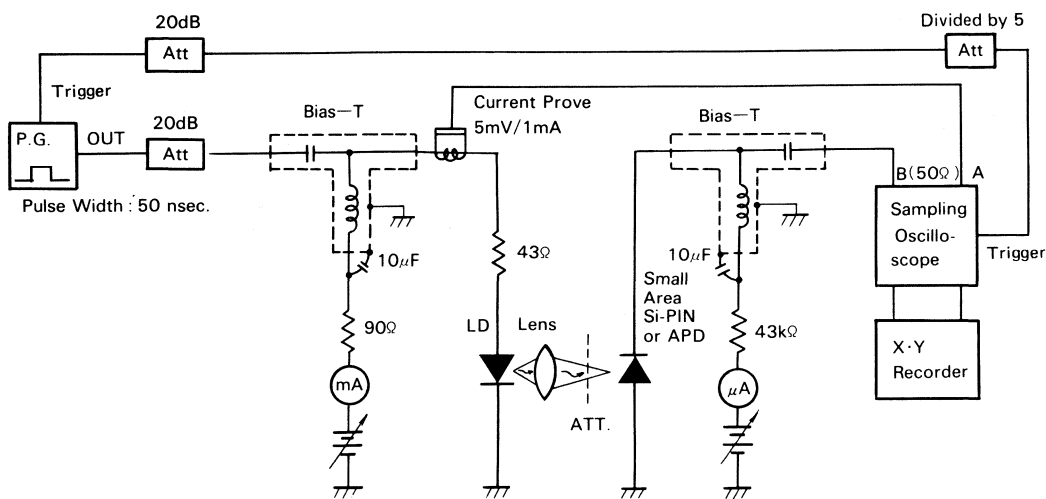


Figure 30 Measurement Setup for Fast Pulse Response

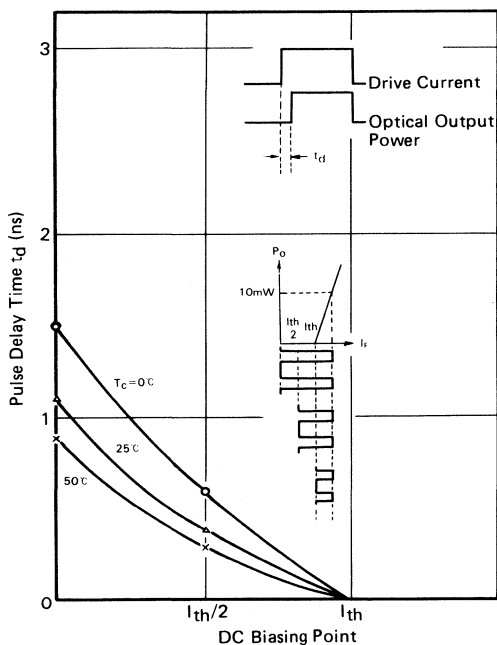


Figure 31 Bias Dependence of Pulse Delay Time (HLP1400)

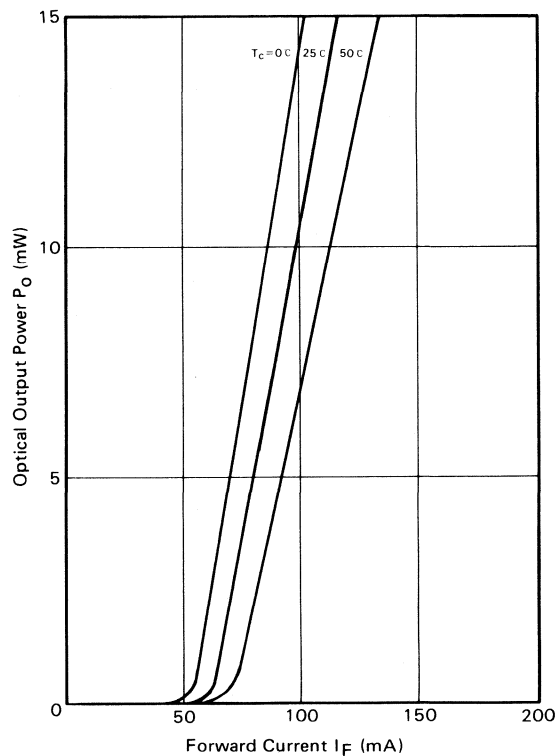


Figure 32 Light-Current Characteristics (HLP1400)

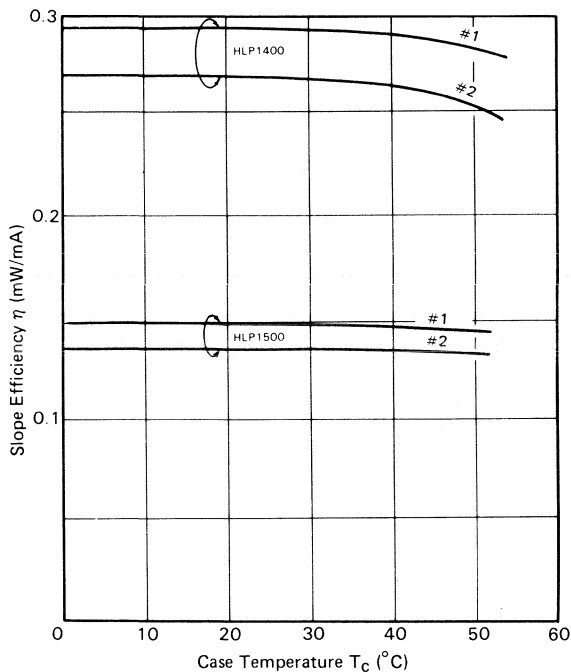


Figure 33 Temperature Dependence of Slope Efficiency

(2) Light-current Characteristics of IRED

The measurement setup of Fig. 28 for light-current characteristics is also used under CW operation. An optical cone described in Fig. 34 is needed for leading whole light to a photo cell. Calibration of the setup is also required for photo voltaic sensitivity variation of each photo cell as described in the previous section. A device must be mounted on a copper or aluminum heat radiator which is larger than $30 \times 40 \times 2 \text{ mm}^3$ especially for CW testing. Because the heat generated from a chip itself heavily reduces optical output power.

The measurement setup of Fig. 29 is also used for light-current characteristics under low frequency up to several 10 kHz with low duty (about 1%) pulsed operation. The light-current characteristics of HLP30RG under various pulsed operations are shown in Fig. 35.

Since junction temperature rise under pulsed operation is lower due to the small average current, light-current linearity and peak optical output power are improved against those under DC operation.

However, attention must be paid to the pulse peak current not to exceed the destructive current to be described in "2.2.4 Current Destruction of IRED". Also confirmation of device degradation by experiment under the designed pulse condition is recommended before the actual use.

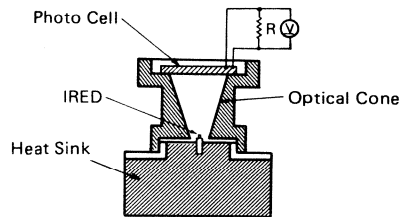


Figure 34 Measurement of Optical Output Power (P_o) under CW Operation

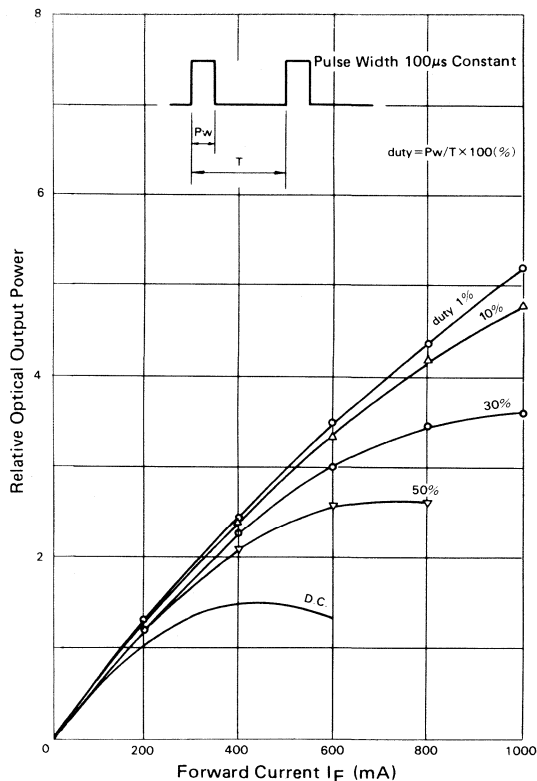


Figure 35 Light-Current Characteristics under Pulsed Operation

2.1.2 Measurement of Far Field Pattern (FFP)

FFP is the light intensity profile measured in two directions as function of angle: parallel and perpendicular to a device (the active layer on LD and arbitrary on IRED). The measurement setup for FFP is shown in Fig. 36, which employs the same drive circuit as that for light-current characteristics measurement under CW operation. Use a PIN photo diode with

2. OPTICAL AND ELECTRICAL CHARACTERISTICS

small photo sensitive area or a APD as a photo detector. The distance between the detector and LD is about 10 cm. Set the emitting point of LD at the center of the turn table. Use of a

potentiometer is effective to translate the rotation angle to voltage.

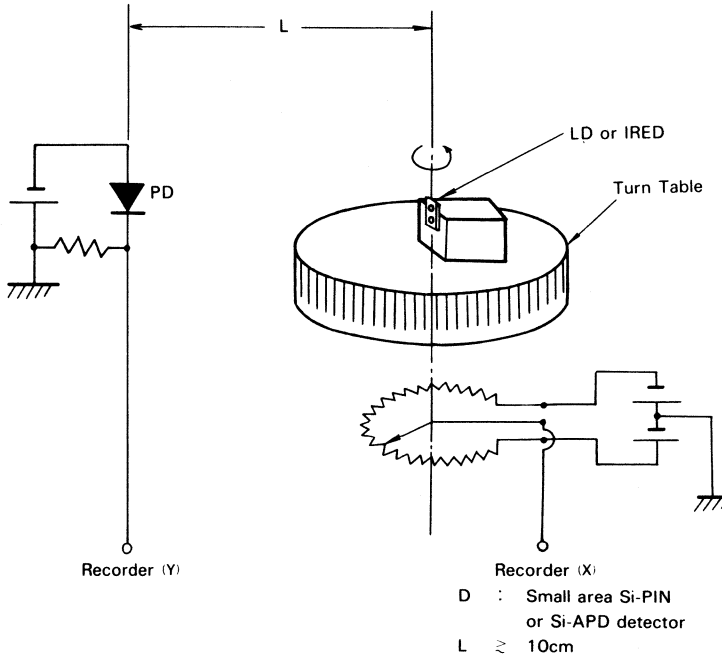


Figure 36 Measurement Setup for Far Field Pattern (FFP)

(1) FFP of LD

FFP of HLP1000 Series is shown in Fig. 37 for various power output.

HLP Series lase with stable transverse fundamental mode,

namely with single peak FFP quite close to the gaussian curve. FFP grows its height proportionally to optical output power and has no peak point steering or no light distribution width change within the maximum ratings.

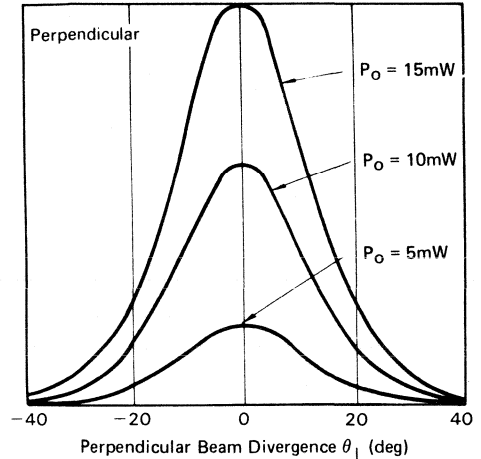
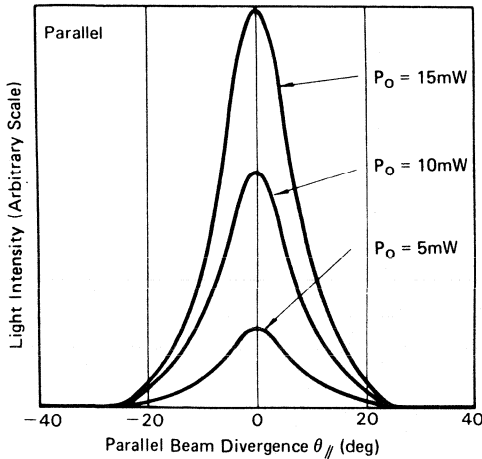


Figure 37 Light Dependence of Far Field Pattern (FFP) (HLP 1000 Series)

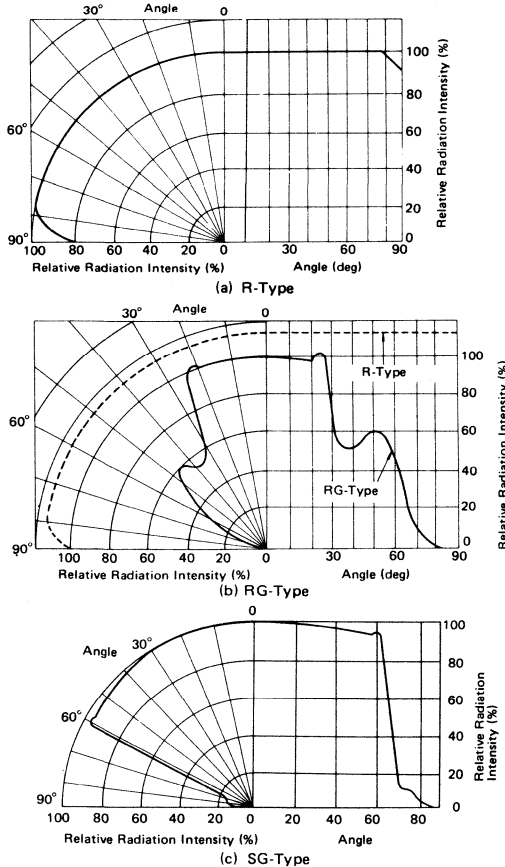


Figure 38 Far Field Pattern (FFP) of IRED

(2) FFP of IRED

Since Hitachi IREDs have their chip surfaces hemispherically polished, FFP of an IRED chip (R type) exhibits a quite flat appearance against angle as shown in Fig. 38 (a). However, the flat area is limited on RG (Modified TO-18) and SG (Modified TO-46) types because of their cap interference as shown in Fig. 38 (b) and (c).

2.1.3 Measurement of Polarization Ratio of LD

The measurement setup for polarization ratio is shown in Fig. 39. An objective lens collimates the light emitted from LD to form parallel beam. In this case, use of an infrared phosphor plate is helpful to detect light. Choose the measurement equipments with appropriate aperture and photo sensitive area not to disturb the parallel beam input. Polarization ratio is calculated with the maximum and the minimum value of a power meter while turning a polarization prism.

Polarization phenomenon of LD is illustrated in Fig. 40. Electric field oscillates in parallel to the active layer, and magnetic field in perpendicular.

Polarization ratio depends on optical power and numerical aperture. The polarization ratio vs. power output of HL7801 Series and HLP1400 is shown in Fig. 41 (a) and Fig. 41 (b) respectively. Polarization ratio is larger when optical output power is higher or NA (numerical aperture) of an objective lens is smaller. For the 600 type package, polarization ratio is still kept high due to its optical isotropic window glass. Fig. 41 (c) shows the light dependence of polarization ratio of HLP3400.

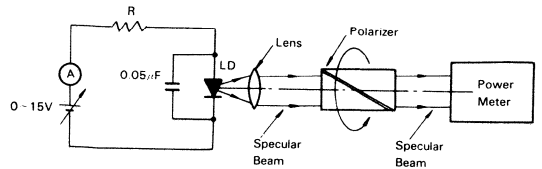


Figure 39 Measurement Setup for Polarization Ratio

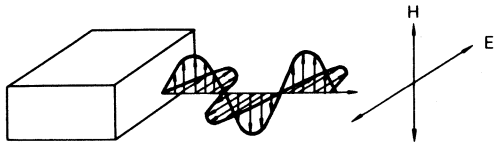
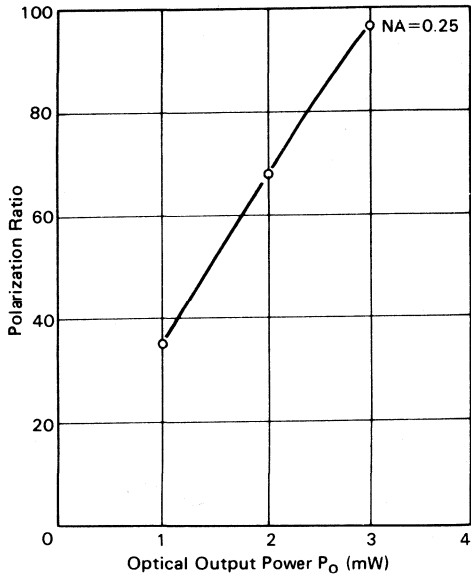
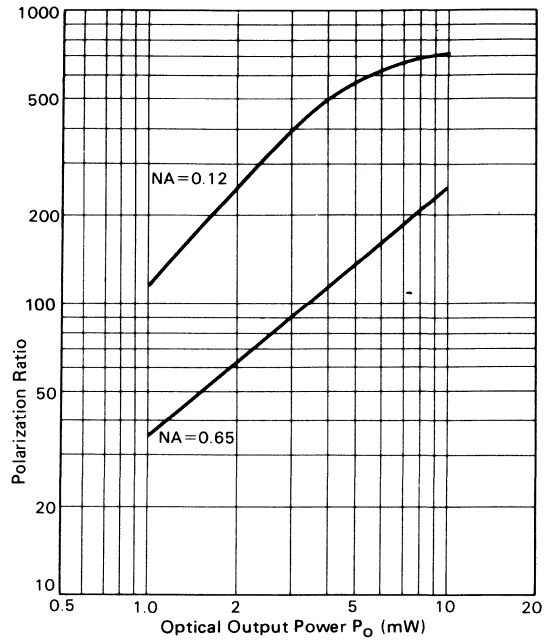


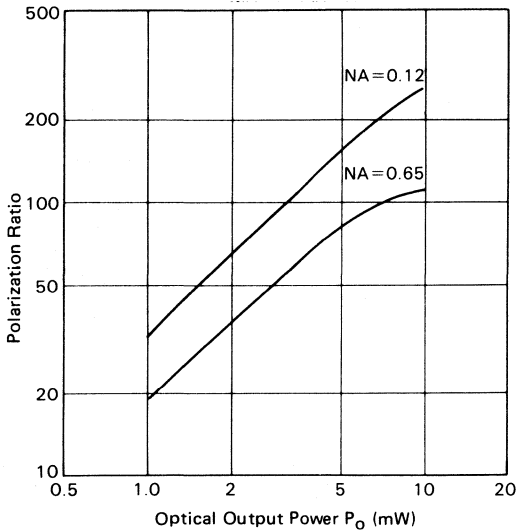
Figure 40 Polarization of LD



(a) HL7801 Series



(b) HLP1400



(c) HLP3400

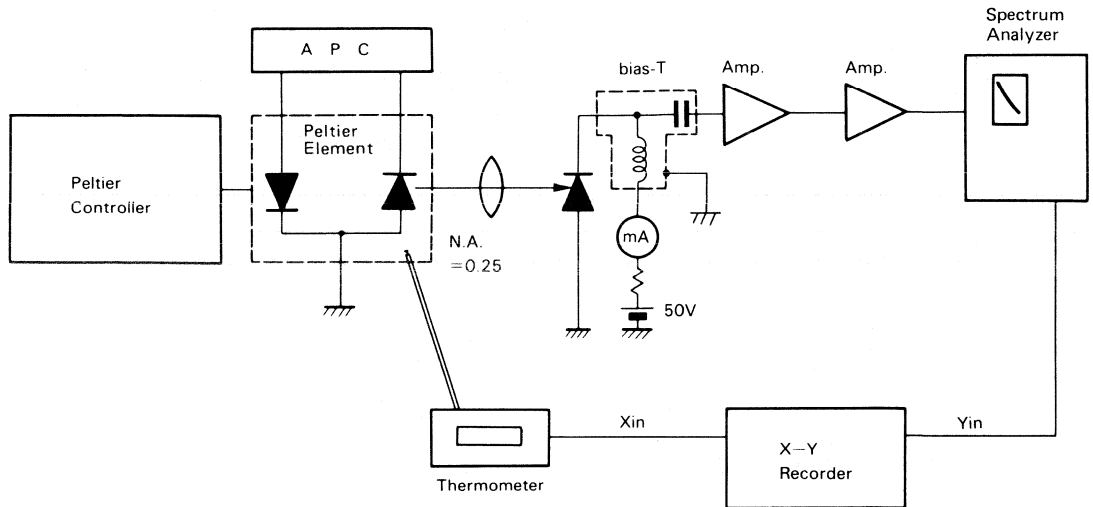
Figure 41 Output Power Dependence of Polarization Ratio

2.1.4 Measurement of LD Noise

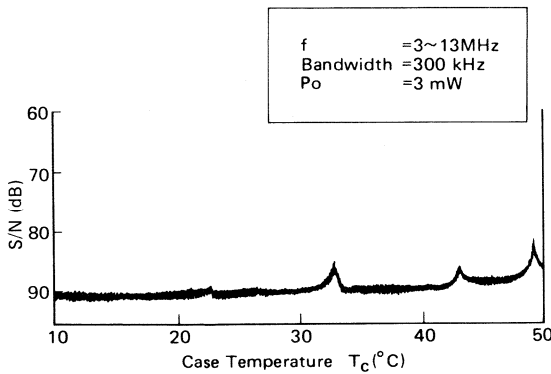
Measurement setup for LD noise is shown in Fig. 42 (a). Set the frequency range to be measured suitable for each device

application.

Fig. 42 (b) shows an example of noise characteristic vs. case temperature.



(a) Measurement Setup for Noise



(b) An Example of Noise Measurement

Figure 42 LD Noise

2.1.5 Observation of Radiation Pattern

Observe radiation pattern with an infrared camera, in operating a device under CW and collimating the emitted light to parallel beam with a lens (Fig. 43). Control the amount of incident light into an infrared TV camera with an optical attenuator, for overflow of light into the camera causes halation.

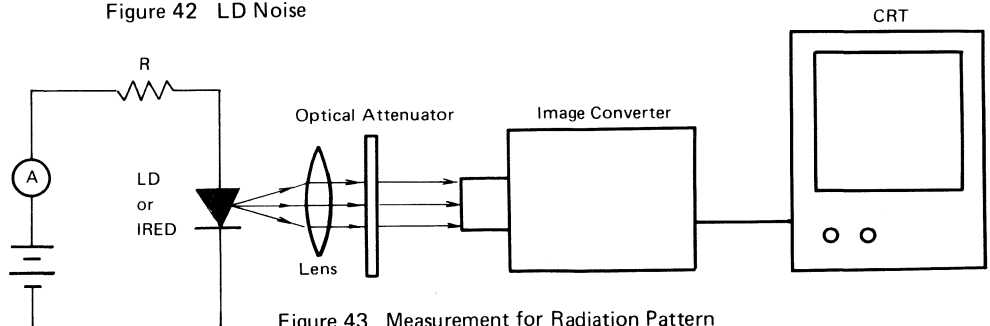


Figure 43 Measurement for Radiation Pattern

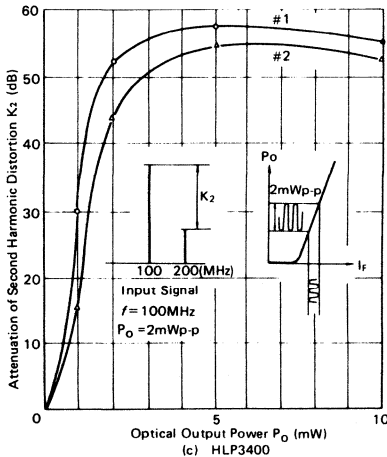
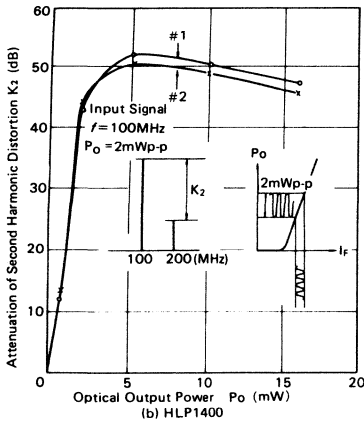
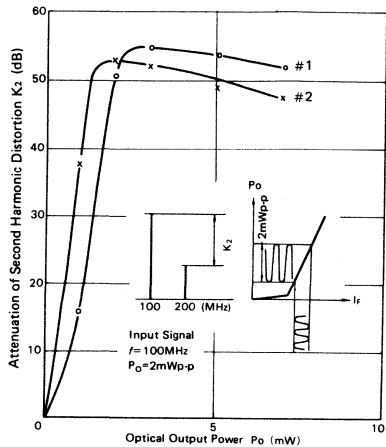


Figure 44 Second Harmonic Distortion of LD

2.2 Reference Data

2.2.1 Second Harmonic Distortion of LD

The ratio of 200 MHz second harmonic component to 2 mWp-p of 100 MHz input signal and optical output power is shown in Fig. 44 (a), (b) and (c).

2.2.2 Temperature Dependence of Lasing Spectrum of LD

Lasing spectrum hops as the combined result of axis mode number change ($0.2 \sim 0.3 \text{ nm}/^\circ\text{C}$) and active layer's refractive index change ($\approx 0.05 \text{ nm}/^\circ\text{C}$) vs. temperature (Fig. 45).

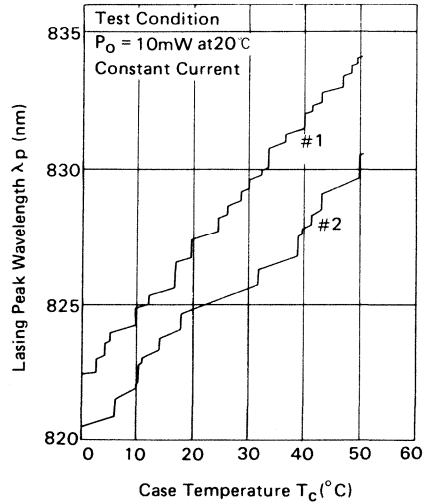


Figure 45 Temperature Dependence of Lasing Spectrum (HLP1400)

2.2.3 Fiber Coupling Characteristics of IRED

Fig. 46 shows launched power vs. fiber dimensions on various IREDs with about 5 μm gap between a fiber tip and a chip surface.

Fig. 47 shows effective far field pattern of HE8403R as relative intensity vs. horizontal fiber positioning.

Fig. 48 shows coupling stability of HE8402F which fits to the standardized connector with a fiber. Reproducibility at multiple coupling trials and coupling stability at device rotation against a connector are favorable and within ±0.5 dB.

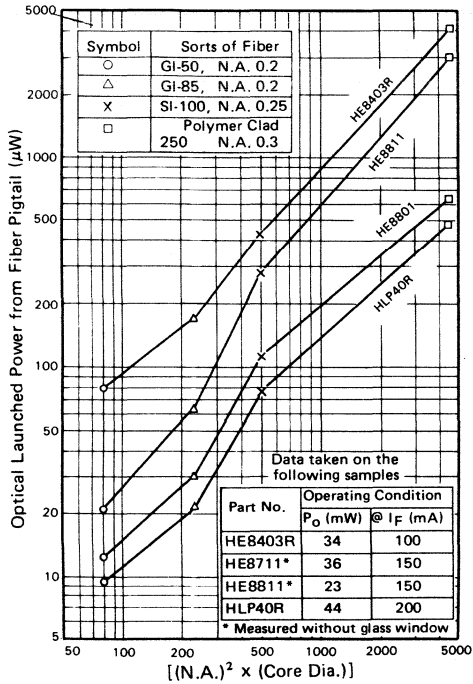


Figure 46 Typical Launched Power Characteristics

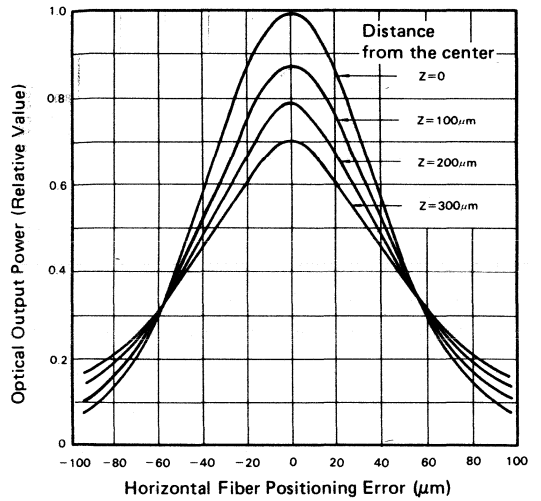
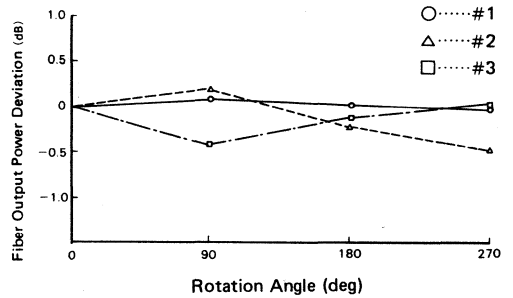
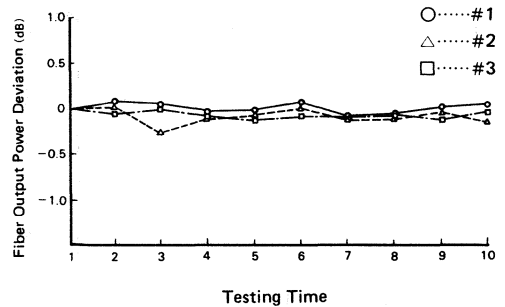


Figure 47 Relative Intensity vs. Horizontal Fiber Positioning



a) Rotation Characteristics



b) Reproducibility

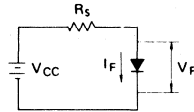
Figure 48 Reproducibility of Fiber Connection

2. OPTICAL AND ELECTRICAL CHARACTERISTICS

2.2.4 Current Destruction of IRED

The absolute maximum ratings should not be exceeded under DC operation. Do not allow excessive current to flow, even at switching-on or under pulsed operation. The destruction current value for each product type is shown against pulse width in Fig. 49. Operating current should be below a half of the destruction current level and the value at which the optical output is saturated in light-current characteristics curve.

Insert series protection resistance R_s to limit excessive current in DC operation. When a constant voltage supply is to be used, design a drive circuit to use high enough voltage V_{CC} to reduce current deviation due to the forward voltage drop variation among diodes. When a constant current source is to be used, use high enough series resistance R_s to limit excessive current before a current limiter starts functioning.



- a) On Using Constant Voltage Power Supply

$$R_s = \frac{V_{CC} - V_F}{I_F} \quad (\Omega)$$

V_{CC} : Supply Voltage (V)

V_F : Forward Voltage (V)

I_F : Forward Current (A)

- b) On Using Constant Current Power Supply

$$R_s = \frac{V_{CO} - V_F}{I_{F \max}} \quad (\Omega)$$

V_{CO} : Unloaded Supply Voltage (V)

V_F : Forward Voltage (V)

$I_{F \max}$: Absolute Maximum Rating (A)

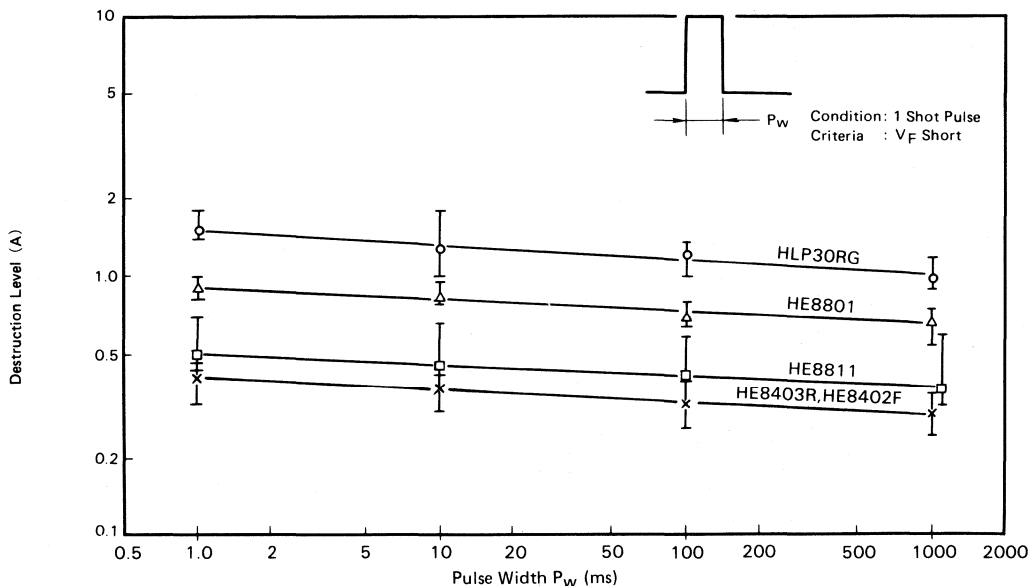


Figure 49 Destruction Level

2.2.5 Thermal Resistance of IRED

The best heat sink design is required, for IRED's life time heavily depends on junction temperature. 10,000 hours of

device life (degraded to a half of the initial output power) is expected in operation at $T_j = 100^\circ\text{C}$ with an effective thermal radiator as shown in Fig. 50.

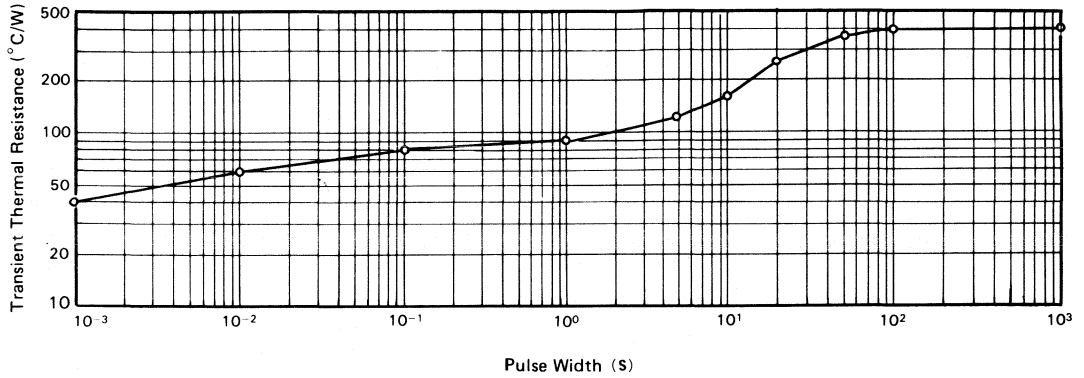


Figure 50 Thermal Resistance Characteristics (HLP30RG)

2.2.6 Near Field Pattern (NFP) of IRED

Light intensity is highest at the edge of light emitting area due to the current concentration at the junction boundary. The light intensity profile becomes as shown in Fig. 51.

2.2.7. Radiation Diameter of IRED

Effective radiation diameter differs with chip structures. The effective radiation diameter of HLP Series (600 μm dome dia.) is about 520 μm and HE8801 and HE8811 (400 μm dome dia.) is about 360 μm (Fig. 52). The effective radiation diameter of HE8402F and HE8403R whose chip structures are current concentration type is about 150 μm.

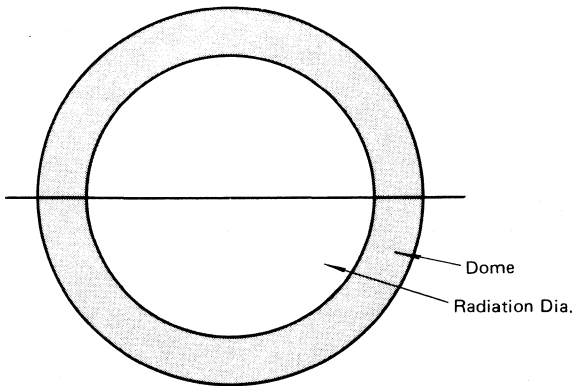
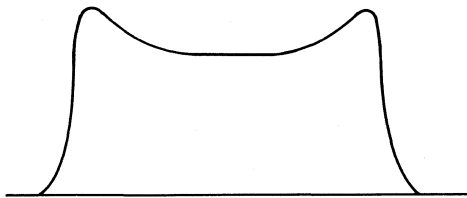


Figure 51 Near Field Pattern

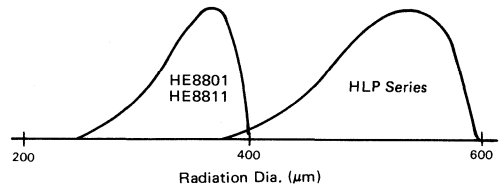


Figure 52 Effective Radiation Dia. Profile

APPLICATION HINTS

1. APPLICATIONS

1.1 Applications of LD

Laser beam is characterized by its excellent monochromacy, directionality, good collimation capability and coherency which gives much interference characteristics. In addition to these properties, semiconductor LD has various advantages such as small size, light weight, and capability of low voltage drive and

direct high speed modulation. Laser technology is to control these properties in respect of time and space for LD applications.

Table 7 shows application examples and suitable LD products for them.

Table 7 LD Applications

Application Field		Application	Feature	Suitable Product
Fiberoptic Communication	Long Distance	Telephone Trunkline Undersea Cable Terrestrial Communication Network	Low Dissipation Wide Bandwidth No Cross Talk Light Weight	HLP1500 HLP6500 HL1221B HL1321P HL1321SP
	Short and Intermediate Distance	LAN CATV Data Highway and Freeway Subscriber Line Computer Process Control		HLP1500 HL1321P
Optical Beam Communication		Intersatellite Communication Video Data Transmission	No Radio Wave Interference	HLP1600
Information Terminal Equipment		Laser Beam Printer	High Speed and High Resolution Printing	HLP1400 HLP1600 HL7801E/G HL7802E/G HL8311E/G HL8312E/G HL8314E
		POS Terminal	Office Automation	
		Optical Memory Disc	Semi-permanent Storage High Bit Rate High Density Information	
Consumer Equipment		Video Disc	Wide Dynamic Range Excellent Frequency Performance	HL7801E/G
		PCM Audio Disc		
Measuring Equipment		Laser Dust Monitor	Small Size Light Weight High Precision	HLP1600 HL7801E/G HL8311E/G HL8312E/G HL8314E
		Precision Surface Inspection Equipment	Non Contact Non Destructive Inspection	
		Interferometer Spectrometer Distance Meter Range Finder Laser Speedometer Laser Current Transformer	High Precision Non Contact	

1.1.1 Fiberoptic Communication

The communication with an optical fiber has the following advantages compared with the conventional coaxial cable.

- 1) Higher bit rate and longer distance communication for its lower loss and wider bandwidth performance.
- 2) Smaller diameter and lighter weight.
- 3) Free from electroinductive noise from high voltage

transmission line or thunderbolt.

- 4) Free from spark, electric shock or heat when a fiber is broken.
 - 5) Potential cost advantage and material saving in future.
- Various applications have materialized up to now for these advantages. The transmission loss of a fiber mostly depends on the amount of water component (OH radical) included in the

silica glass as impurity. Fig. 53 shows the typical transmission loss characteristics of a silica fiber vs. wavelength. The fiber at the early stage of development had its high absorption peaks of OH radical in 0.9 μm to 1.7 μm range and the minimum transmission loss in 0.8 μm band. The wavelength area in which the transmission loss becomes least is referred as a fiber window. Major efforts in the research and development have been concentrated to minimize the transmission loss and the fiber window has been widened to achieve transmission loss of 2 ~ 3 dB/km in 0.8 μm band.

Further progress of the purification technology of a silica fiber achieved transmission loss minimization which made it very close to the theoretical curve as shown in Fig. 53.

Hitachi HLP5000 Series are developed to utilize 1.3 μm window, and they are the most suitable for high bit rate and long distance fiber communication.

Fiber optic transmission falls into two signal patterns: the analog system and the digital system. Analog transmission equipments such as VHF or IF band TV signal and base band picture signal strongly requires wide band width, low noise and low distortion. Therefore, extremely good linearity of light output characteristics is required against a light signal source. On the other hand, the digital transmission system has various modulation methods and can easily achieve the bit error rate

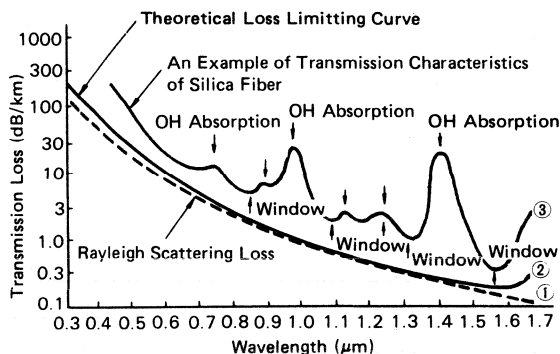


Figure 53 Transmission Loss of Typical Fiber

of 10^{-9} bit/sec. This transmission system can realize far higher transmission quality than the conventional coaxial cable system by four or five digits.

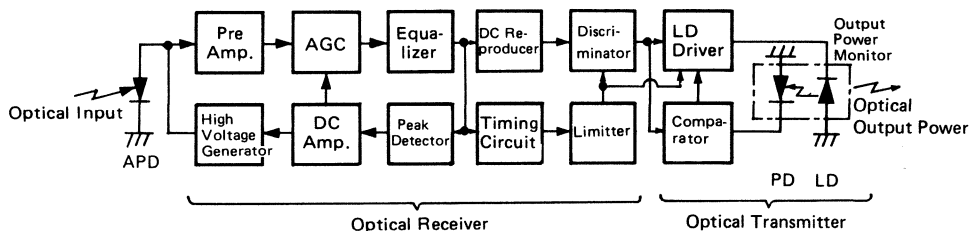


Figure 54 Block Diagram of Repeater for Digital System

Long distance transmission may need a repeater. Fig. 54 shows the block diagram of the repeater for digital system. The feedback loop controls the laser driver, which compensates fluctuation of LD output power. A circuit to compensate non-linearity of LD may be added for analog modulation.

The Wavelength Division Multiplexing (WDM) system which adopts the multiple wavelengths for one fiber is commonly used to increase transmission capacity at low cost. The WDM system is widely spreading not only for public subscriber line but for long distance terrestrial trunk line and intercontinental communication. As advancement of network systemization, frequency division multiplexing against a specific wavelength which is referred as super division multiplexing will be required further.

The problems with the analog modulation system are distortion and noise due to the non-linearity of a light signal source as described before. These problems, however, do not arise unless direct amplitude modulation is applied to a light source. An applicable method is to pre-modulate carrier frequency with pulse signals in a preceding electric circuit and to carry out only pulse transmission in an optical signal processor. PPM, PIM, PFM, PWM and others are available for pre-modulation and

contribute to extend the bandwidth of communication systems.

1.1.2 Optical Printer

A laser beam printer was commercialized for the computer off-line printer. Printing speed of 10,000 ~ 18,000 lines per a minute is achieved, using a HeCd or HeNe gas laser as a light source and electrophotography technique. Office automation equipments developing rapidly these days need such a printer as can print out with high quality and high speed. Responding to this requirement, use of LD is becoming more popular, which realizes printers of small size, light weight, high speed operation and low energy consumption.

Fig. 55 shows the principle structure of laser printer system. After LD drive current is modulated with recording signals, Polygon mirror or Galvano mirror scans laser beam horizontally to the photo sensitive drum which spins with constant speed and forms a kind of electrostatic latent image on the drum. The surface of the photo sensitive drum (an insulator) is charged with positive electricity initially by the corona discharge method. Then negative electricity is charged between a conductive substrate and an insulator. After the surface electricity is discharged by alternative electric field applied, the resistance of

1. APPLICATIONS

the area where laser beam is applied lowers and electricity discharges. This is electrostatic latent image, developed by adhering toner (colored particles charged with opposite electricity) to the area of charged surface. Then the image is printed secondarily to a paper by corona discharge and settled by pressure and heat. This is the procedure of printing.

An organic photo conductor is usually used as a photo sensitive medium whose spectro-sensitivity is higher at shorter

wavelength. Therefore development of LD with short wavelength and improvement of a photo sensitive medium with good spectro-sensitivity at longer wavelength are two areas of key technology.

High power LDs HL8311 Series (15 mW), HL8312 Series (20mW) and HL8314E (30 mW) at 830 nm, and short wavelength LDs HL7801 Series (5mW) and HL7802 Series (10 mW) at 780 nm are available for this application.

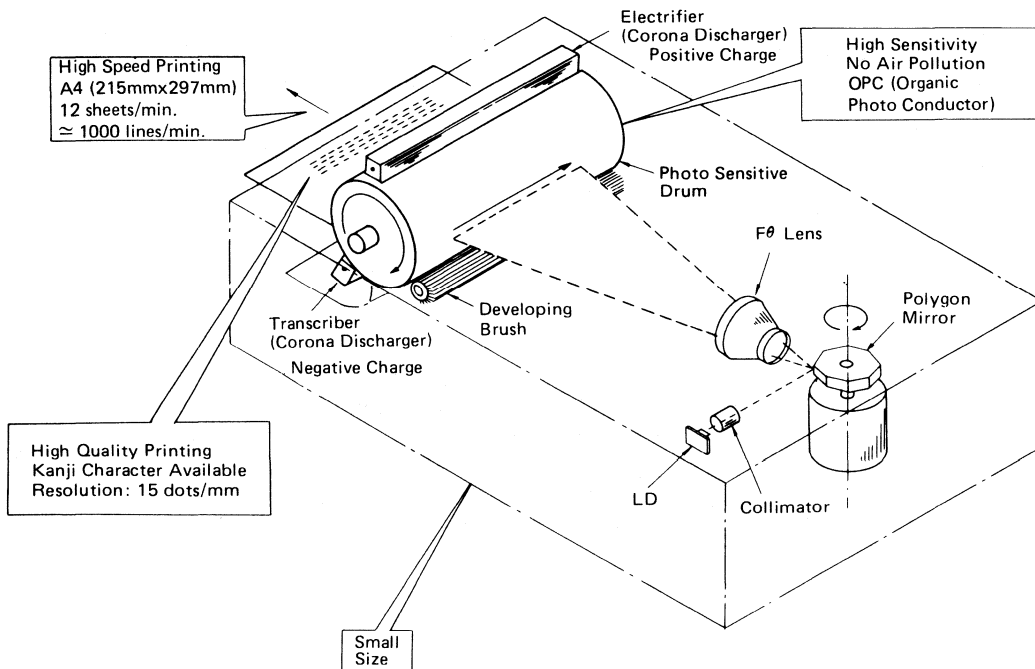


Figure 55 Structure of Laser Printer System

1.1.3 Optical Disc Memory System

The optical disc memory system writes and reads data with laser beam focused to a spot of $1 \sim 2 \mu\text{m}$ dia. through optics. This minute spot corresponds to one bit. The one side of a 30 cm LP size disc can record $10^{10} \sim 10^{12}$ bits (10 Gb \sim 1000 Gb). An optical disc system includes DRAW (Direct Read After Write) system developed mainly for computer terminal equipments and audio disc and video disc systems for commercial use. The optical disc is formed with the acrylic resin coated with Al and Te, etc., and is written by heat of focused laser beam. The system does not have rewriting capability. Opto thermal magnetic recording system is under intensive research and development for the rewritable optical disc memory.

(1) PCM Digital Audio Disc and Video Disc

A digital audio disc is standardized to a compact disc (CD) type and equipments are widely commercialized. Fig. 56 shows optics of CD system with tracking function. At the information signal pickup, tracking deviation and defocusing are also detected, then each signal is led into a servo

control circuit. A coupling lens collimates laser beam to parallel beam. The $\lambda/4$ wave plate turns the polarization direction by 90 degrees. When the laser beam hits a pit, the reflected lights interfere each other and are diffracted to the outside of the aperture of an objective lens, resulting in decrease of the light amount which returns to a lens. When the laser beam hits a mirror facet (concave portion), all the light reflect to return to the inside of the aperture and enter the detecting system. A polarized beam splitter leads the beam reflected from a mirror facet to a photo detector through a lens. In CD system a program source is sampled at 44.1 kHz and encoded with 16 bit linear quantization then recorded on a disc as a chain of pits. The source information is reproduced by reversing this order, using a 16 bit D-A converter, a sample and hold and a bit error correction LSIs. LD couples strongly with reflection objects located within a matter of some cm such as a disc surface forming an external cavity, which brings reflection light back into the laser cavity and causes fluctuation

of lasing mode and optical output power. The phenomenon is referred as Scope Noise (Self Coupled Optical Pickup) and enough care as well as for Mode Hopping Noise is required on designing a player equipment.

A video disc system handles analog signals, on the other hand, length of a pit on a disc corresponds to analog signal amplitude, unlike the pit of CD which expresses "1" or "0" as a chain of pits. A video disc needs much tighter noise level by 20 ~ 30 dB compared with CD, because of its wide signal bandwidth of 1.7 ~ 9 MHz.

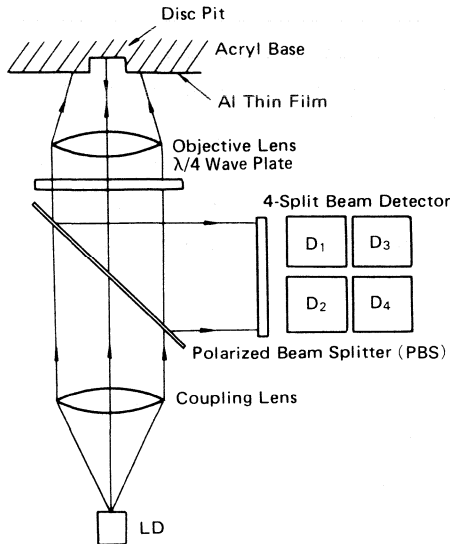


Figure 56 Optics of CD System

The family tree chart of optical memory system is shown in Fig. 57 as an example.

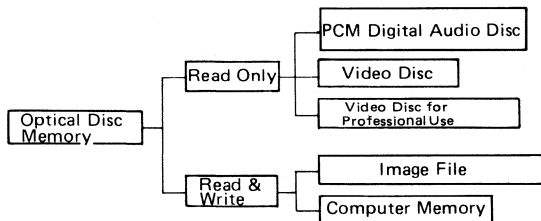


Figure 57 Family of Optical Disc Memory System

An office video disc has basically the same functions as for home use. It has been enforced usually with micro-computer softwares to have more versatile features such as random access still pictures or their programmed display. It is going to be widely accepted by information service markets of education, fashion product marketing and others.

- (2) Image File and Computer Disc Memory Systems

Expected relative positioning of various memory systems is shown in Fig. 58 on cost per bit vs. access time. The optical memory disc system is located in lower cost region by about 3 digits than the magnetic system. This is because the memory density which is now about 10^{10} bits achieved is higher by this figure. It means that a single side of a 30 cm LP size disc can record or memorize enormous information of about 50,000 tracks or 10,000 sheets of A4 size ($215 \times 297 \text{ mm}^2$) still pictures. On writing signals, beam of 15 ~ 25 mW focuses to a spot of $1 \sim 2 \mu\text{m}$ dia. through a lens and a disc surface can obtain optical power of 8 ~ 10 mW. On reading signals, the pickup system similar to that for other optical disc system is employed with about 1 mW of focused beam power.

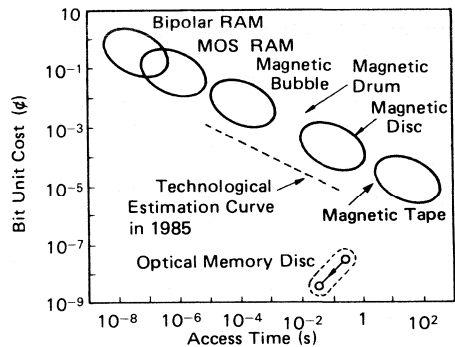


Figure 58 Access Time vs. Bit Unit Cost in Various Memory

Fig. 59 shows the document filing system using an optical disc memory system and a laser beam printer. Since the present general trend is to minimize the bulky papers especially in offices where huge volume of information is handled, the document filing system is getting much footlights.

Hitachi LDs HL8311, HL8312, HL8314 and HL7802 are recommended for read and write and HL7801 for read only.

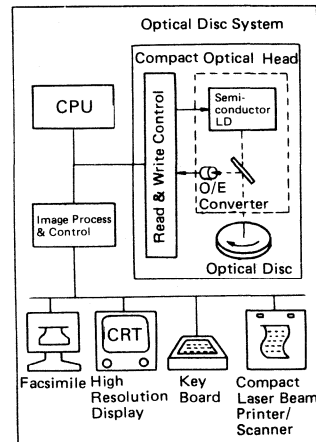


Figure 59 Document Filing System

1. APPLICATIONS

1.1.4 Application for Measuring and Control Equipments

Various measuring equipments using laser beam are commercialized. Most of them require rather high output power and the use of LD is limited due to its relatively low power output. So LD application started from the field where the LD's advantageous characteristics of small size, high efficiency and coherency are best utilized.

(1) Distance Meter

Fig. 60 shows the principle of a light wave distance meter using modulated light. Distance is computed with detected phase difference between the radiated light and the reflected light. Measurement error depends on the wavelength of a signal light, modulation frequency and temperature change.

A range finder, which measures a distance to a target such as a moving object, geographical features and a building, penetrates into markets because of the LD's advantages of small size, light weight and high efficiency.

A high sensitivity photo detector is required to detect scattered weak light from objects because the corner mirror cannot be sometimes used for this kind of measurement.

High power LDs HL8311, HL8312 Series and HL8314 are recommended for this application.

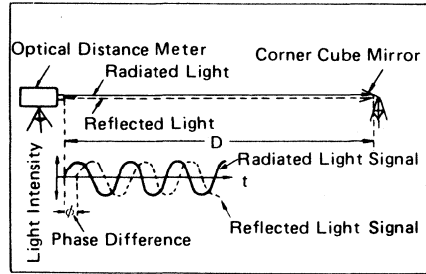


Figure 60 Light Wave Distance Meter

1.2 Application of IRED

Hitachi IRED has the advantages of high efficiency, high power output, high speed response and choice of variable emission wavelength from 760 nm to 880 nm. And the availability of the ample packages variation realizes applications for various kinds of systems.

Examples of application and recommended products are described in Table 8.

Table 8 IRED Applications

Application Field	Application	Feature	Suitable Product
Fiberoptic Communication (Short Distance)	Data Bus Link Computer Link	Low Dissipation Wide Bandwidth No Cross Talk Light Weight	HE8403R HE8811 HE8402F
Optical Beam Communication	Space Transmission Optical Repeater System	No Need of Cable and Pole No Radio Wave Interference	HLP20R ~ 60R HLP20RG ~ 60RG HE8811
Information Terminal	Facsimile	Small Size High Reliability	HLP20R ~ 60R HLP20RG ~ 60RG HE8811
Measuring Equipment	Distance Meter	High Precision	HLP20R ~ 60R HLP20RG ~ 60RG HE8801 HE8811
	Auto Focus Camera	High Precision	
	Alarm System	Small Size, No Radio Wave Interference	
	Medical Appliance	Small Size, High Reliability	
	Smoke Detector	No Error, High Reliability	

1.2.1 Fiberoptic Communication

Fiberoptic communication has two methods to transmit data signals: the digital transmission method and the analog transmission method. And there are two methods to modulate light intensity with electric signals: the direct modulation method in which a light source device is driven with the modulation signals directly and the external modulation method in which constant optical output power from a light source is modulated through an external modulator.

Optical output power from IRED changes proportionally with the drive current as shown in Fig. 61.

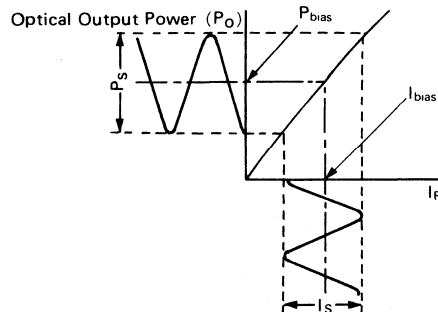


Figure 61 Fiber-optic Communication

The simplest analog transmission system with the direct modulation method is described in Fig. 62. The electric circuit of a repeater needs amplification function only in this system. However, the linearity of a light signal source becomes an im-

portant factor. For the nonlinearity distortion level required for analog communication, the second nonlinearity distortion is over -45 dB and the third is over -55 dB in general.

HE Series meet these system requirements sufficiently.

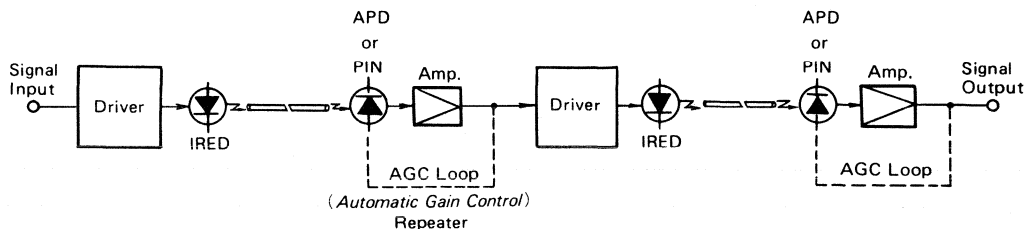


Figure 62 Direct Modulation Method Analog Transmission System

A digital transmission system with a typical repeater complex with an equalizer, a discriminator and retiming function is described in Fig. 63. Despite the fact that the electric circuit is complicated compared with the analog transmission system, transmission bandwidth is wider and more accurate information transmission capability in the digital transmission system is much advantageous. Efficient coupling of IRED output

to a fiber is extremely important in any of fiberoptic communication systems.

HE Series such as HE8402F and HE8403R designed to have a small emitting area to achieve highest frequency response and light intensity are highly recommended for the fiberoptic communication.

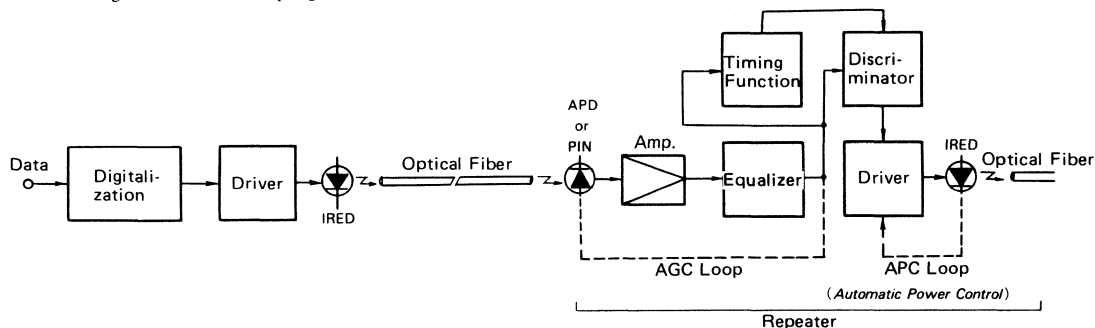


Figure 63 Digital Transmission System

1.2.2 Facsimile

IRED is also used as a light source to illuminate objects. High power capability with hemispherical chip surface of Hitachi IRED enables it to be used as a light source of the reading head in information terminals such as a facsimile equipment.

Fig. 64 shows the principle of a contact type facsimile pick-up head. The sensor part (a pick-up head) of a contact type facsimile consists of an IRED array (a light source), a contact fiber, a sandwiched fiber and a photo detector array. The emitted light from IRED reflected at the original picture with some absorption input into a photo detector array sensor through a contact fiber and a sandwiched fiber then converted to electric signals. Vertical scanning information is picked up along with the direction of the original picture move and horizontal scanning information is picked up along with the direction of IRED and PD which are arrayed.

High power IREDs HLP20 ~ 60 Series and HE8811 are recommended for this type of application.

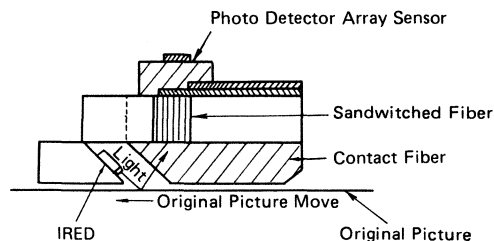


Figure 64 Principle of Contact Type Facsimile Pick-up Head

1.2.3 Auto Focus Camera

An auto focus camera is penetrating the market due to their easy-to-handle features with its auto focus and shutter control function. There are two methods of auto focusing: the one way is to use the reflected natural light from an object

1. APPLICATIONS

and the other is to use the reflected light from an object but emitted from the light source built in a camera. The light source built-in type camera causes no focus error which often rises in the natural light system, because the light from the built-in light source hits the specified object and only the light reflected from the target is used to measure the distance. Fig. 65 describes the operation principle of an auto focus camera with a built-in light source. The intensity modulated light is emitted from IRED mounted at the center of a camera then collimated

by a lens and hits an object. The light scatters in all directions at the surface of the object then a part of it is received by photo sensors through rotating lenses set at the both edges of the camera. When the reflected light from the object is focused to the photo sensors through L_1 and L_2 , the shutter of a camera is released.

Hitachi IREDs HLP20 ~ 60 Series are recommended for this type of application.

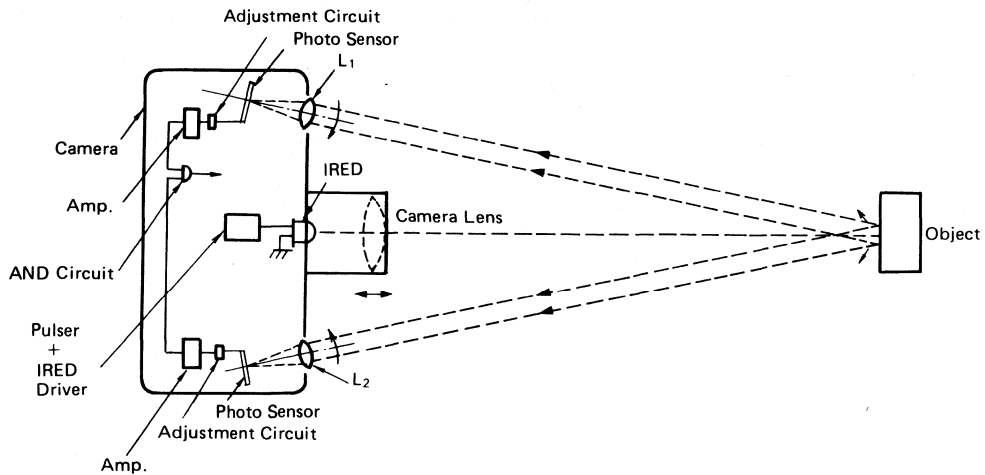


Figure 65 Operation Principle of Auto Focus Camera

2. SUPPLEMENTARY INFORMATION

2.1 Light Wave Modulation

Coherency of an optical carrier wave used for optical communication largely depends on a light source, and it ranges from good monochromatic (coherent) light of a single mode LD to quasi-monochromatic light of LED. General description of various light is given in Fig. 66. A carrier wave in radio frequency is a purely coherent sinusoidal wave, phase and amplitude (or envelope) of a light wave, on the contrary, usually exhibits random fluctuation even with good laser light. The amplitude of light is expressed in the following formula and it is pictured as shown in Fig. 67.

$$C(t) = E(t) \exp j[2\pi f(t) \cdot t + \phi(t)]$$

Here, $E(t)$ is the amplitude envelope of a light wave oscillating at frequency $f(t)$ in electric field and $\phi(t)$ is phase. A coherent pure sine wave has constant, $E(t)$ and $\phi(t)$ against time.

Light wave emitted from IRED or LD has difficulty in frequency modulation or phase modulation, because its $f(t)$ and $\phi(t)$ change against time by some nm to some 10 nm in wavelength. Therefore, intensity modulation or pulse modulation is only an applicable method to modulate a light wave carrier. These methods are sometimes called direct modulation because the modulation signal is directly superimposed to the light source drive current. Modulation speed of laser light is basically limited by the factors such as the carrier life time which is the period required to recombine electrons and holes and to induce spontaneous emission, the photon life time within the resonator and the ratio of bias current and the threshold current.

The carrier life time mostly limits the maximum modulation speed among these factors. Since the carrier life time of a GaAlAs laser diode is less than 1 ns, the high speed modulation of some 100 Mbit/s can be easily achieved. When the modulation speed of more than Gbit/s order is required, the external modulation method is effective. Fig. 68 describes the principle of the direct modulation method. Good light linearity vs. drive current is extremely important for analog signal modulation.

For the high speed direct pulse modulation of some 100 Mbit/s, best care to minimize extra resonance phenomenon, relaxation oscillation of an optical output pulse and carrier storage effect is required. Table 9 describes modulation systems applied for optical communication.

Table 9 Classification of Light Wave Modulation Methods

- | |
|--|
| <ol style="list-style-type: none"> 1. Analog Light Wave Modulation Methods <ul style="list-style-type: none"> ○ Direct Intensity Modulation with Baseband Signal ○ Modulated Sub-carrier Intensity Modulation 2. Analog Pulse Light Wave Modulation Methods <ul style="list-style-type: none"> ○ Pulse Phase Modulation ○ Pulse Width Modulation ○ Pulse Interval Modulation 3. Digital Light Wave Modulation Methods <ul style="list-style-type: none"> ○ Pulse Coded Intensity Modulation ○ Pulse Position Modulation ○ Pulse Amplitude Modulation |
|--|

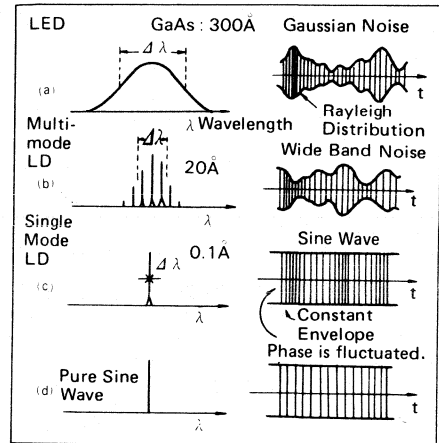


Figure 66 Spectrum of Light Carrier Wave and Modeling of Instant Waveform

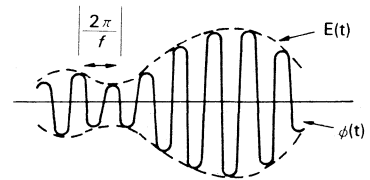


Figure 67 Oscillation of Light Wave

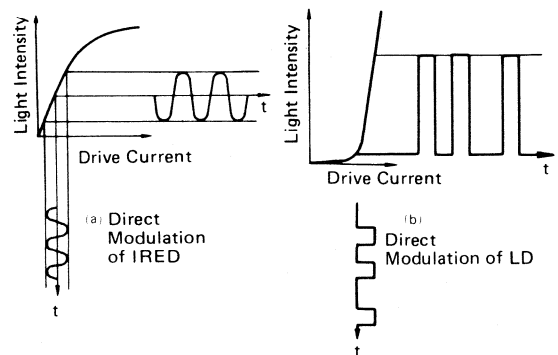


Figure 68 Principle of Direct Modulation

Besides direct modulation method of a light signal source, the external modulation method with an external device is also useful. Since this method can achieve high sensitivity, wide bandwidth and high speed modulation, it is particularly used for specialized fields where extremely high speed calculation and data processing are required.

OEIC (Opto Electronic IC) is introduced for measurement or communication system fields. Light wave modulation is to modulate or change material constants such as dielectric constant, absorption constant and reflectivity of light. These are also related to physical effects such as electro-optical effect, acousto-optical effect, magneto-optical effect, mechanical transformation and rotation. A light wave is modulated with combination of these effects by giving diffraction, reflection phase shift, wave front change, interference, absorption and scattering. The material of OEIC is usually dielectric crystal such as LiTaO_3 . Recent attempt is to process an optical waveguide and LD on a GaAs substrate.

2.2 Optical Beam Deflection

Optical beam deflection, a kind of indirect modulation method, controls beam spatially. An optical beam deflector is indispensable to an optical information terminal, a recorder and a display equipment using laser. The technology used for this system is similar to light wave modulation and falls into two groups on grounds of availability, cost and performance: one is to use mechanical rotation or displacement and the other is to use acousto-optical effect and electro-optical effect.

A Galvano mirror or a Polygon mirror is a conventional deflector using mechanical rotation, which has advantage of wide deflection angle and many digits of deflection. But the mechanical rotation limits the scanning frequency only up to several 10 kHz. The optical compensation is needed against instability of scanning position which may be caused by inaccurate fixing.

A deflector using electro-optical effect or acousto-optical effect is also available and proper choice is required based on each characteristics of scanning time and deflection digit number (Fig. 69).

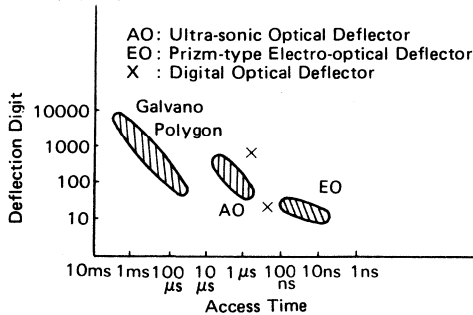


Figure 69 Diagram of Deflection Digit vs. Access Time

2.3 Photo Detection

A pin photo diode and an avalanche photo diode (APD) are typical photo detectors (PD). APD has multiplication function. Its gain is around 100, the photo sensitive area is $100 \sim 200 \mu\text{m}$ dia. and the pulse response is about 100 ps. Ge-APD is suitable for the wavelength of $0.9 \sim 1.7 \mu\text{m}$ and Si-APD $0.4 \sim 0.9 \mu\text{m}$.

The theoretical limit of Si-APD is expressed by the product of gain M and the bandwidth B, $M \cdot B \approx 450 \text{ GHz}$ for example. This is referred as the gain bandwidth product and its gain (varies with bias voltage) is chosen by referring to S/N and minimum detection signal level required for photo detection.

Of course, the gain and the excessive noise figure are related each other due to avalanche multiplication expressed as $F(M) = M^x$ ($x = 0.35$ for Si-APD).

Fig. 70 shows a simple example of a power source (a) and a system assembly (b) for APD.

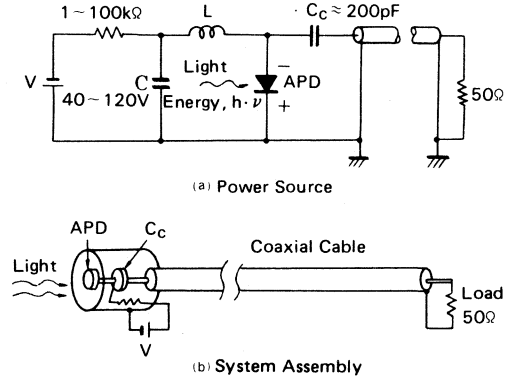


Figure 70 Receiving Unit Used with APD

2.4 Peripheral Technology of Fiber Optics Application Status

A light wave path of a fiber consists of a center portion (core) which has a higher refractive index surrounded by a layer (clad) with a less refractive index. A light wave traveling in the core is totally reflected at the boundary of these two layers, with extremely low transmission loss. Silica glass, composite glass or plastic are chosen for a fiber (core and clad) and it is coated with nylon or plastic material.

2.4.1 Basic Structure of Optical Fiber and Light Wave Propagation

Fig.71 shows the basic structure of an optical fiber. The light should incident within a critical angle so that all the incident light can be reflected at the boundary and kept within a core. The numerical aperture is expressed as a function of the photo sensitive angle, 2θ max as follows.

$$NA = \sin\theta_{\text{max}} = n_1 \sin\theta_c \approx \sqrt{n_1^2 - n_2^2} \quad \theta_c: \text{critical angle}$$

Detail of optical waveguide theory is much complicated and propagation mode, group velocity and phase speed should be taken into consideration to be exact.

The refractive index profile of optical fibers falls into two kinds: step index and graded index. Light wave propagation mode in a fiber is also categorized into two: single mode and multimode. The single mode fiber with $5 \sim 10 \mu\text{m}$ core dia. has wide transmission bandwidth and is applied for high bit rate and long distance communication system.

Fig. 72 shows typical optical fiber characteristics.

The wavelength regions of the lowest dissipation in transmission characteristics of an optical fiber are referred as fiber windows. Recent remarkable progress in research and development realizes the extremely low transmission loss characteristics close to the theoretical limit even in longer wavelength area.

Information speed (transmission capacity) of optical transmission system and repeater span depends on the performance of a light signal source, an optical fiber and a photo detector, etc.

So optical parts must be selected properly to match the system requirement. Fig. 73 shows the general domain of optical transmission. Fig. 74 shows the characteristics of an optical fiber and its application.

Improvement of an optical fiber has realized various new applications such as sensing or energy transfer and in addition transmission of power energy will be realized in future.

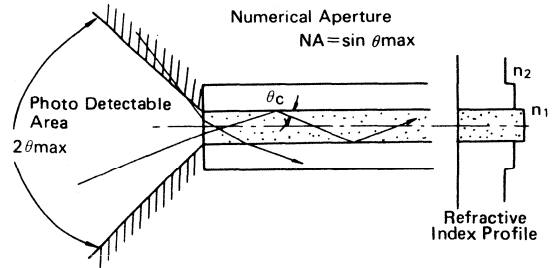


Figure 71 Structure of Step Index Fiber

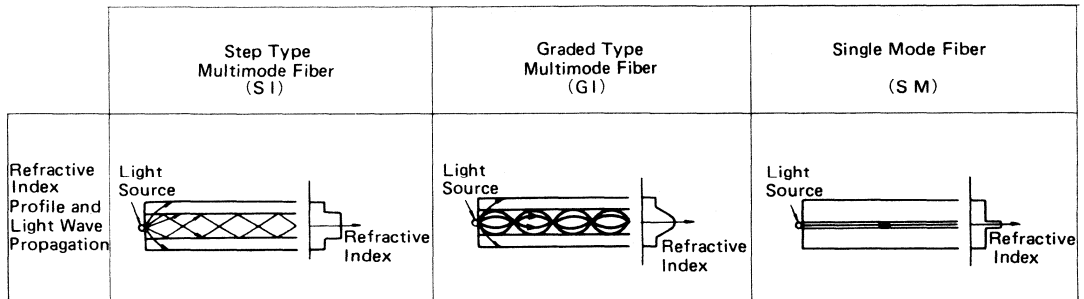


Figure 72 Classified Optical Fiber into Refractive Index Structure

Table 10 Main Optical Fiber Characteristics

		Multimode Fiber				Single Mode Fiber
		Silica Graded Type Fiber	Silica Step Type Fiber	Polymer Clad Fiber	All in Polymer Fiber	
Core Dia.		50 ~ 100 μm	50 ~ 150 μm	100 ~ 150 μm	200 ~ 1,000 μm	~ 10 μm
Clad Dia.		125 ~ 150 μm	125 ~ 200 μm	300 ~ 500 μm	~ 1 μm	125 μm
Transmission Loss	0.8 μm	3dB/km	3dB/km	10dB/km	~ 1,000dB/km	3dB/km
	1.3 μm	~ 1 dB/km	~ 1dB/km	—	—	~ 1dB/km
Transmission Bandwidth		~ 2GHz·km (LD, 1.3 μm LED) ~ 100MHz·km (0.8 μm LED)	10 ~ 30MHz·km	~ 10MHz·km	~ 5MHz·km	~ 40GHz·km

Note: Polymer fiber or step index type silica fiber is suitable for low speed and short distance transmission from cost stand point. Graded index type silica fiber or single mode fiber is suitable for high speed and long distance system from performance requirement.

2. SUPPLEMENTARY INFORMATION

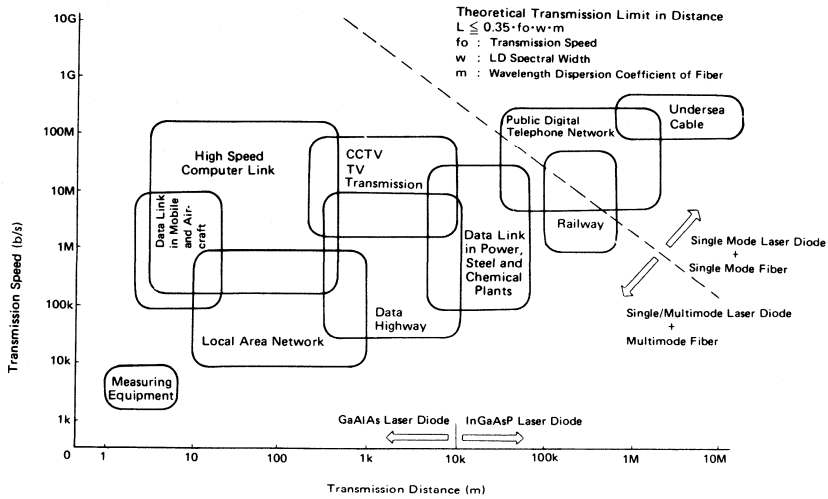


Figure 73 Light Transmission Domain Map

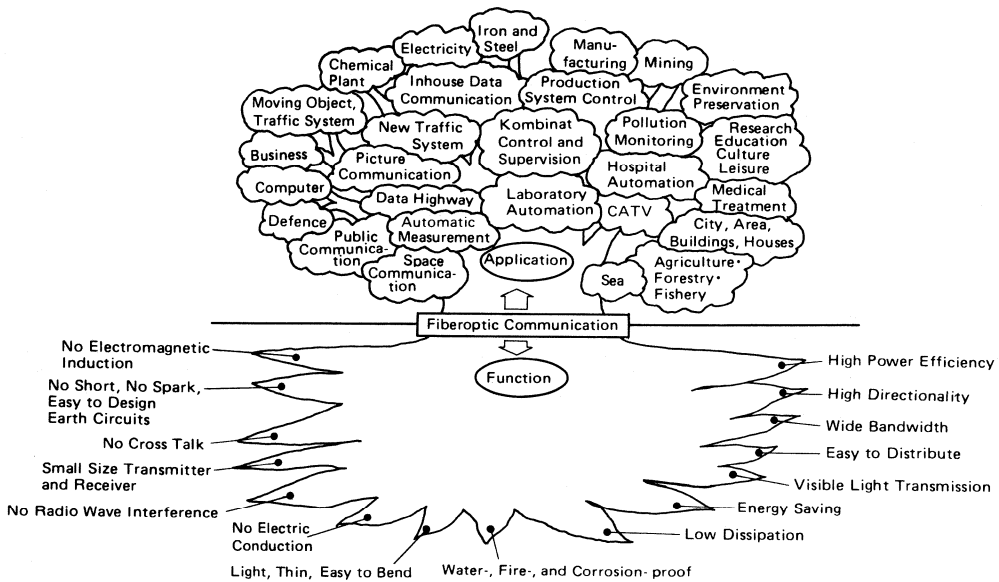


Figure 74 Optical Fiber Functions and Applications

DATA SHEETS

LASER DIODES

PRELIMINARY data sheets herein contain information on new products. Specifications are subject to change without notice.

ADVANCED INFORMATION data sheets herein contain information on products under research or development. Therefore, specifications are subject to change without notice and Hitachi reserves the right to discontinue these products without notice.

HL7801E, HL7801G

GaAlAs LD

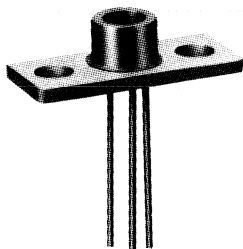
APPLICATION

- Audio disc, Video disc.
- Laser beam printer.
- Light source for any other optical equipments.

FEATURE

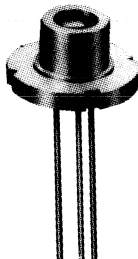
- Short wavelength: Visible band is from 760 to 800nm.
- High reliability, Long life.

PACKAGE



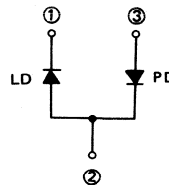
① ② ③

HL7801E

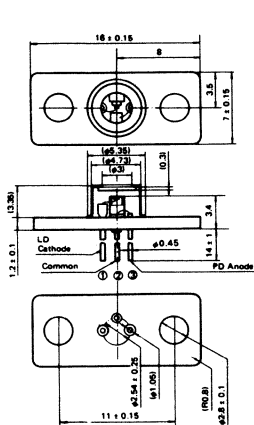


① ② ③

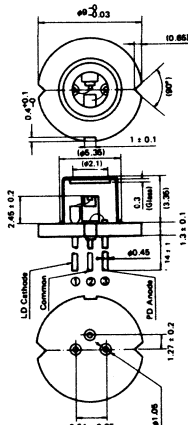
HL7801G



PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)



HL7801E



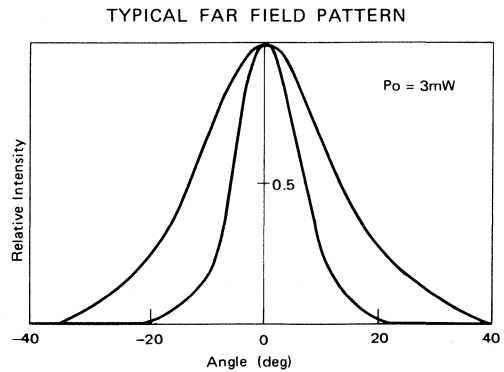
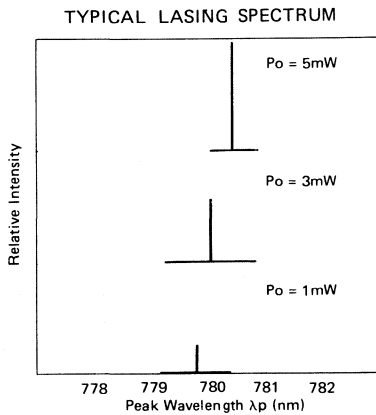
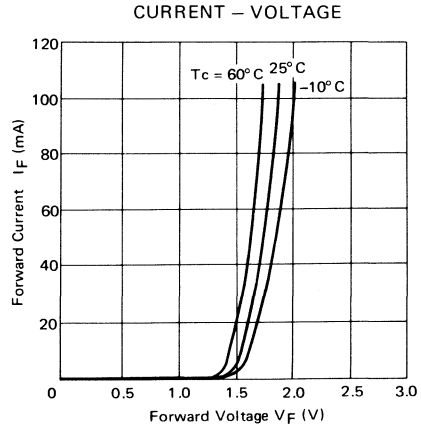
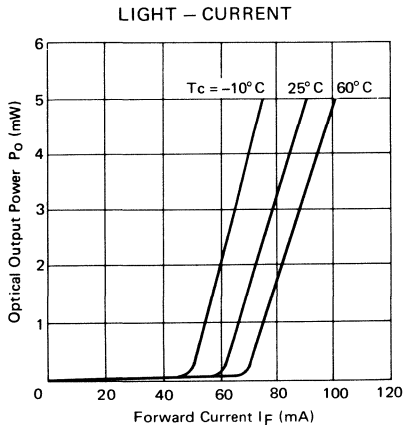
HL7801G

ABSOLUTE MAXIMUM RATINGS (T_c=25°C)

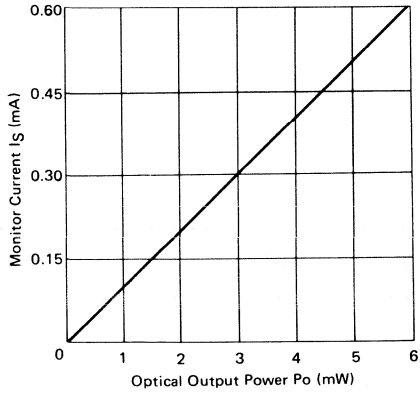
Item	Symbol	HL7801E, HL7801G	Unit
Optical Output Power	P _O	5	mW
Laser Diode Reverse Voltage	V _R (LD)	2	V
Photo Diode Reverse Voltage	V _R (PD)	30	V
Operating Temperature	T _{opr}	-10 ~ +60	°C
Storage Temperature	T _{stg}	-40 ~ +80	°C

■ OPTICAL AND ELECTRICAL CHARACTERISTICS (Tc=25°C)

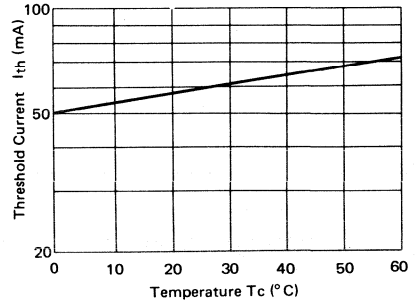
Item	Symbol	Test Condition	HL7801E, HL7801G			Unit
			min	typ	max	
Optical Output Power	P_O	Kink free	5	-	-	mW
Slope Efficiency	η		0.13	0.25	-	mW/mA
Threshold Current	I_{th}		-	60	90	mA
Peak Wavelength	λ_p	$P_O = 3mW$	760	780	800	nm
Beam Divergence Parallel to the Junction	$\theta_{//}$	$P_O = 3mW$	10	16	20	deg.
Beam Divergence Perpendicular to the Junction	θ_{\perp}	$P_O = 3mW$	20	30	40	deg.
Monitor Current	I_S	$V_{R(PD)} = 5V, P_O = 3mW$	0.1	0.3	-	mA



TYPICAL MONITOR CURRENT –
OPTICAL OUTPUT POWER



TYPICAL THRESHOLD CURRENT –
TEMPERATURE



HL7802E, HL7802G

—PRELIMINARY—

GaAlAs LD

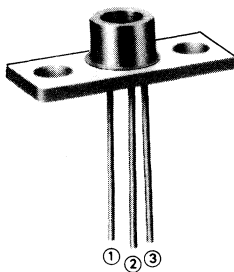
APPLICATION

- Audio disc, Memory disc.
- Laser beam printer.
- Light source for any other optical equipments.

FEATURE

- Short wavelength: Visible band is from 760 to 800nm.
- Photo detector built in for monitoring.

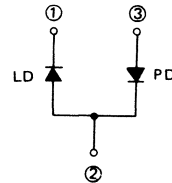
PACKAGE



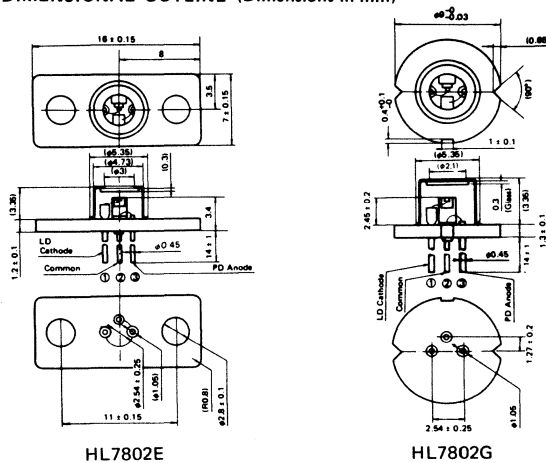
HL7802E



HL7802G



PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)



HL7802E

HL7802G

ABSOLUTE MAXIMUM RATINGS (Tc=25°C)

Item	Symbol	HL7802E, HL7802G	Unit
Optical Output Power	P_O	10	mW
Laser Diode Reverse Voltage	$V_R(LD)$	2	V
Photo Diode Reverse Voltage	$V_R(PD)$	30	V
Operating Temperature	T_{opr}	-10 ~ +60	°C
Storage Temperature	T_{stg}	-40 ~ +80	°C

■ OPTICAL AND ELECTRICAL CHARACTERISTICS (T_c=25°C)

Item	Symbol	Test Condition	HL7802E, HL7802G			Unit
			min	typ	max	
Optical Output Power	P _O	Kink free	10	-	-	mW
Slope Efficiency	η		0.13	0.25	-	mW/mA
Threshold Current	I _{th}		-	60	90	mA
Peak Wavelength	λ _p	P _O = 10mW	760	780	800	nm
Beam Divergence Parallel to the Junction	θ _{//}	P _O = 10mW	6	11	16	deg.
Beam Divergence Perpendicular to the Junction	θ _⊥	P _O = 10mW	20	30	40	deg.
Monitor Current	I _S	V _{R(PD)} = 5V, P _O = 10mW	0.2	0.9	-	mA

HLP1400, HLP1500, HLP1600

GaAlAs LD

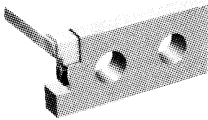
■ APPLICATION

- Fiberoptic communication.
- Space communication.
- Optical memory disc.
- Laser beam printer.
- Light source for any other optical equipments.

■ FEATURE

- Lasing between 800 and 850 nm.
- Continuous and pulsed wave operation up to 15mW at room temperature.
- Stable fundamental transverse mode.
- Single longitudinal mode.
- Fast pulse response: t_r and t_f are less than 0.5ns.
- High reliability.

■ PACKAGE

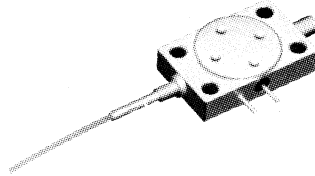


The laser chip is mounted on an uncapped stem.
This package is convenient for experimental use.

Caution:

Since the chip is exposed to the air, this type is not recommended for commercial application.

HLP1400

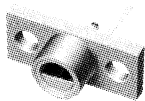


A monitor output guide is provided for external monitoring.

[Standard Fiber]

Numerical Aperture	: 0.2
Core Diameter	: 50 μm
Outer Diameter	: 125 μm
Jacket Diameter	: 900 μm
Refractive Index	: GI
Pigtail Length	: 500 mm min.

HLP1500

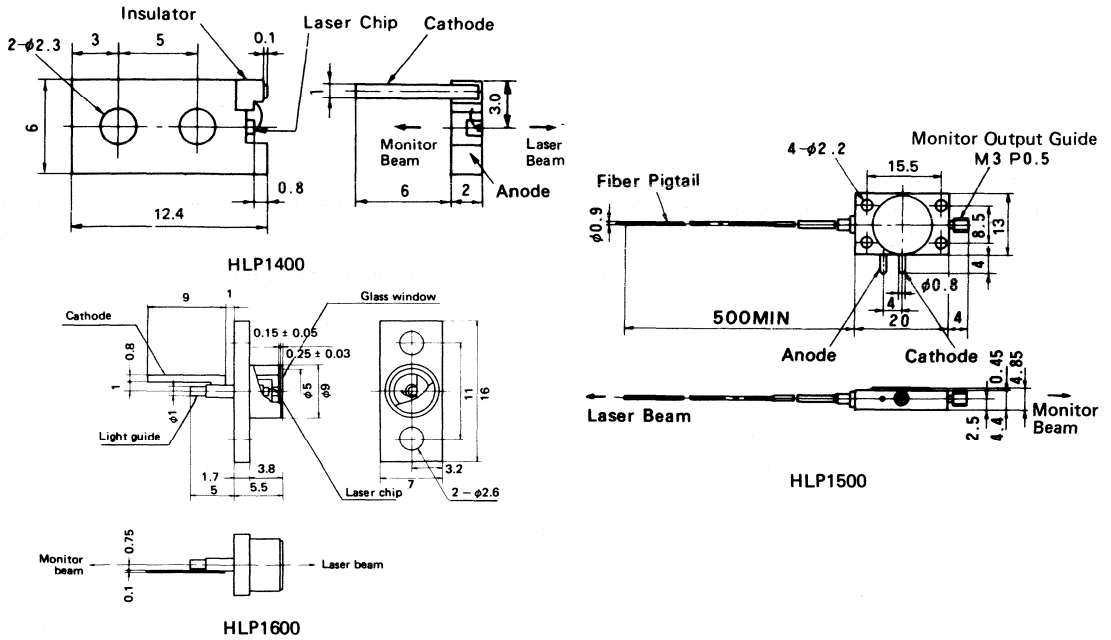


This is general-purpose package with AR-coated glass window.

A monitor output guide is provided for external monitoring.

HLP1600

■ PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)



■ ABSOLUTE MAXIMUM RATINGS (Tc=25°C)

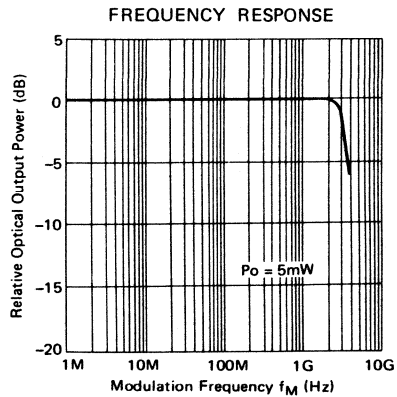
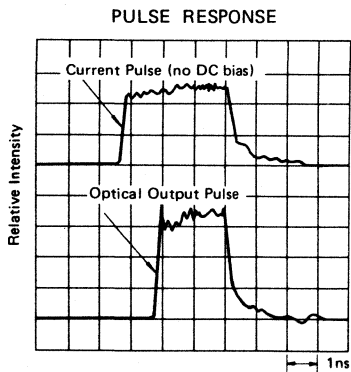
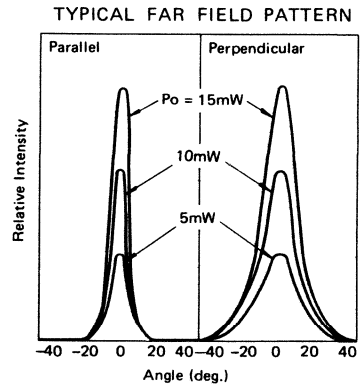
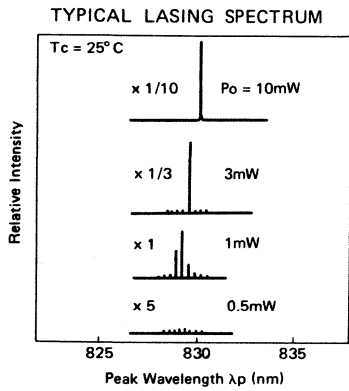
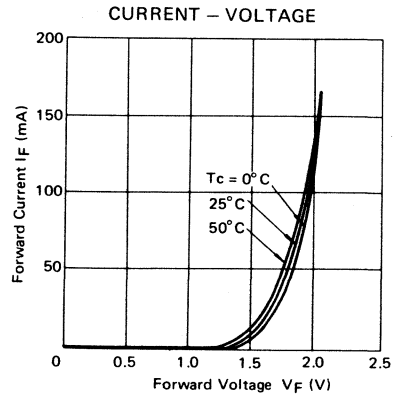
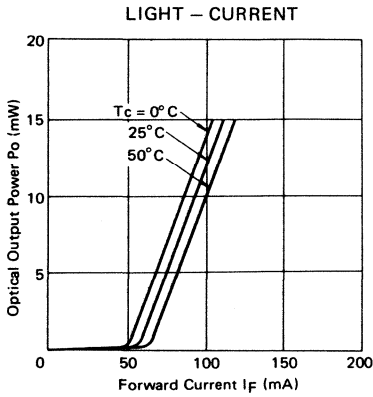
Item	Symbol	HLP1400	HLP1500	HLP1600	Unit
Optical Output Power	P _O	15	6*	15	mW
Reverse Voltage	V _R	2			V
Operating Temperature	T _{opr}	0 ~ +60			°C
Storage Temperature	T _{stg}	0 ~ +80	-40 ~ +70	-40 ~ +80	°C

* At the fiber end.

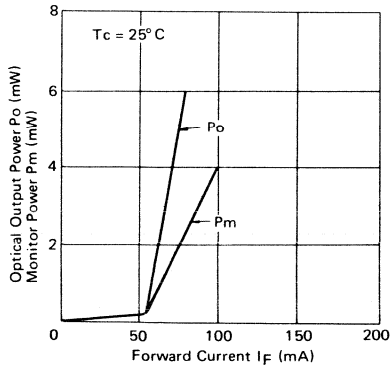
■ OPTICAL AND ELECTRICAL CHARACTERISTICS (Tc=25°C)

Item	Symbol	Test Condition	HLP1400			HLP1500			HLP1600			Unit
			min	typ	max	min	typ	max	min	typ	max	
Threshold Current	I _{th}		-	60	90	-	60	90	-	60	90	mA
Optical Output Power	P _O	Kink free	15	-	-	6*	-	-	15	-	-	mW
		I _F = I _{th} + 25mA	4	5	-	2*	3*	-	4	5	-	
Monitor Power	P _m		2	-	-	0.5	-	-	0.2	-	-	
Peak Wavelength	λ _p	P _O = 10mW	800	830	850	-	-	-	800	830	850	nm
		P _O = 4mW*	-	-	-	800	830	850	-	-	-	
Beam Divergence Parallel to the Junction	θ _∥	P _O = 10mW	-	10	-	-	-	-	-	10	-	deg.
Beam Divergence Perpendicular to the Junction	θ _⊥		-	24	-	-	-	-	-	24	-	
Rise and Fall Time	t _r , t _f		-	-	0.5	-	-	0.5	-	-	0.5	ns

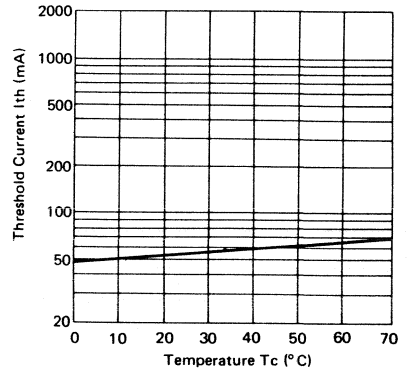
* At the fiber end.



LIGHT – CURRENT (HLP1500)



THRESHOLD CURRENT – TEMPERATURE



HL8311E, HL8311G

GaAlAs LD

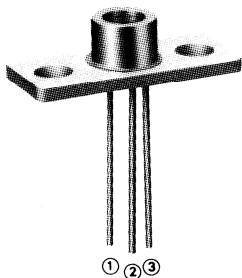
APPLICATION

- Optical memory disc.
- Laser beam printer.
- Light source for any other optical equipments.

FEATURE

- Lasing between 800 and 850nm.
- Photo detector built in for monitoring.
- Continuous and pulsed wave operation up to 15mW at room temperature.
- Stable fundamental transverse mode
- Single longitudinal mode.
- Fast pulse response: t_r and t_f are less than 0.5ns.
- High reliability.

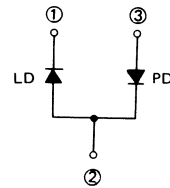
PACKAGE



HL8311E

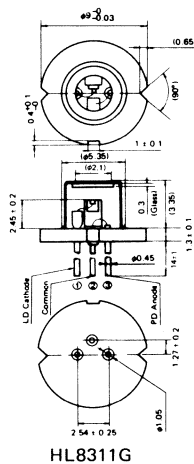
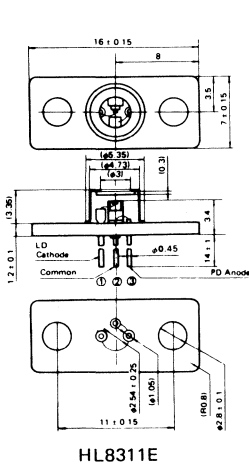


HL8311G



The photo detector built in for power monitoring simplifies an automatic power control circuit.

PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)

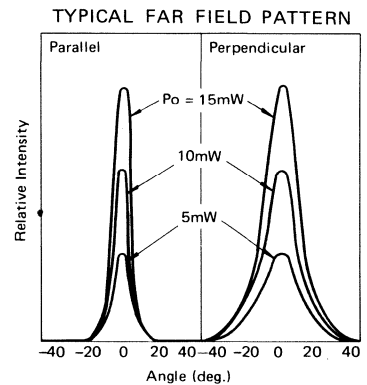
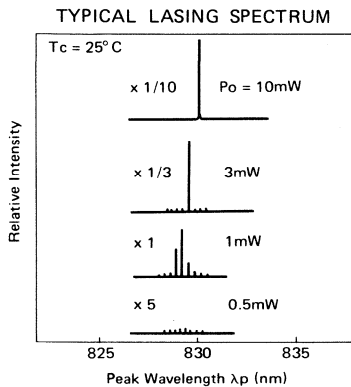
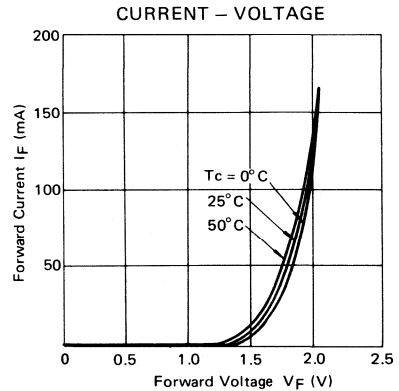
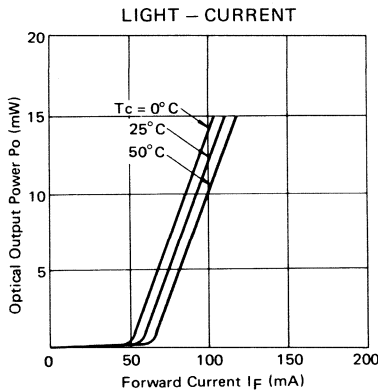


■ ABSOLUTE MAXIMUM RATINGS (Tc=25°C)

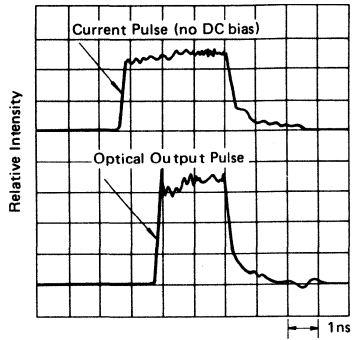
Item	Symbol	HL8311E, HL8311G	Unit
Optical Output Power	P _O	15	mW
Laser Diode Reverse Voltage	V _{R(LD)}	2	V
Photo Diode Reverse Voltage	V _{R(PD)}	30	V
Operating Temperature	T _{opr}	-10 ~ +60	°C
Storage Temperature	T _{stg}	-40 ~ +80	°C

■ OPTICAL AND ELECTRICAL CHARACTERISTICS (Tc=25°C)

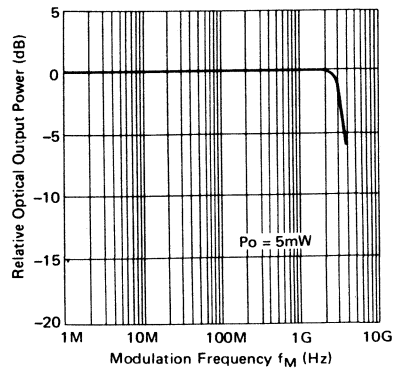
Item	Symbol	Test Condition	HL8311E, HL8311G			Unit
			min	typ	max	
Threshold Current	I _{th}		-	60	90	mA
Optical Output Power	P _O	Kink free	15	-	-	mW
		I _F = I _{th} + 25mA	4	5	-	
Peak Wavelength	λ _p	P _O = 10mW	800	830	850	nm
Beam Divergence Parallel to the Junction	θ _∥		-	10	-	deg.
Beam Divergence Perpendicular to the Junction	θ _⊥		-	24	-	
Monitor Current	I _S		V _{R(PD)} = 5V, P _O = 10mW	0.2	-	-
Rise and Fall Time	t _r , t _f		-	-	0.5	ns



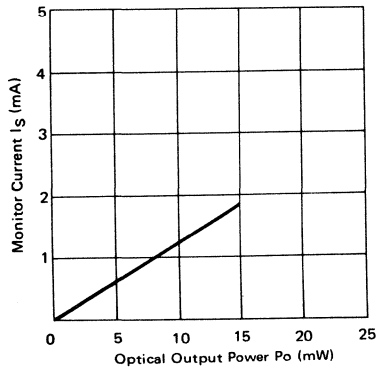
PULSE RESPONSE



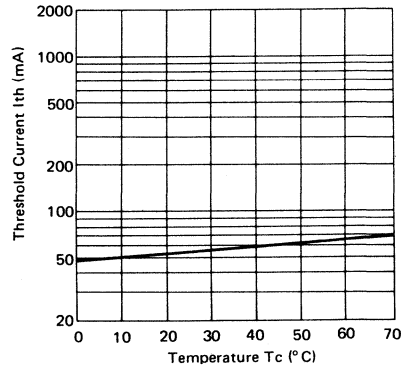
FREQUENCY RESPONSE



MONITOR CURRENT – OPTICAL OUTPUT POWER



THRESHOLD CURRENT – TEMPERATURE

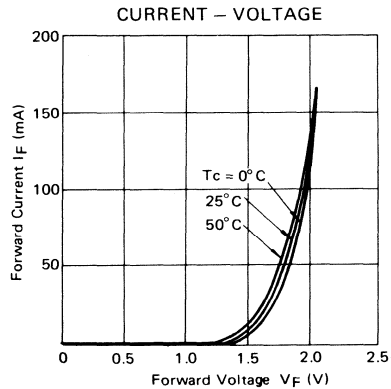
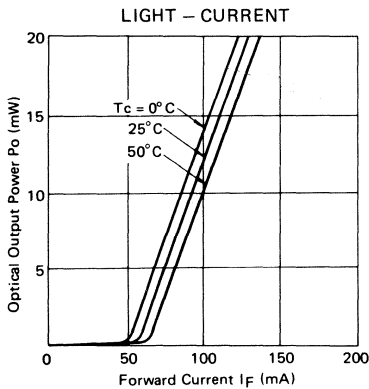


■ ABSOLUTE MAXIMUM RATINGS (Tc=25°C)

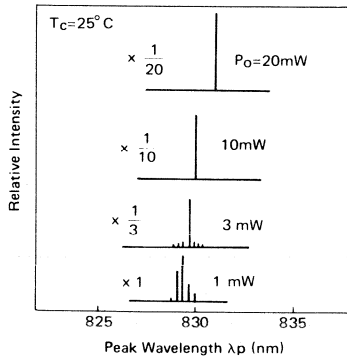
Item	Symbol	HL8312E, HL8312G	Unit
Optical Output Power	P _O	20	mW
Laser Diode Reverse Voltage	V _{R(LD)}	2	V
Photo Diode Reverse Voltage	V _{R(PD)}	30	V
Operating Temperature	T _{opr}	-10 ~ +50	°C
Storage Temperature	T _{stg}	-40 ~ +80	°C

■ OPTICAL AND ELECTRICAL CHARACTERISTICS (Tc=25°C)

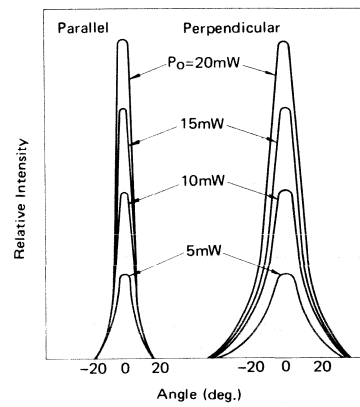
Item	Symbol	Test Condition	HL8312E, HL8312G			Unit
			min	typ	max	
Threshold Current	I _{th}		-	60	90	mA
Optical Output Power	P _O	Kink free	20	-	-	mW
Slope Efficiency	η		0.16	0.28	-	mW/mA
Peak Wavelength	λ _p		810	830	850	nm
Beam Divergence Parallel to the Junction	θ _∥	P _O = 10mW	-	10	-	deg.
Beam Divergence Perpendicular to the Junction	θ _⊥		-	24	-	
Monitor Current	I _S	V _{R(PD)} = 5V, P _O = 10mW	0.2	-	-	mA
Rise and Fall Time	t _r , t _f		-	-	0.5	ns



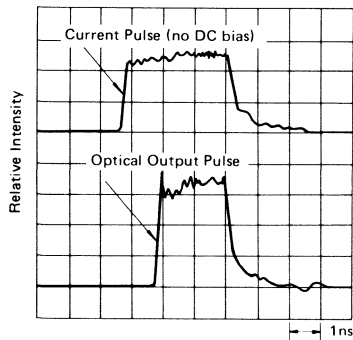
TYPICAL LASING SPECTRUM



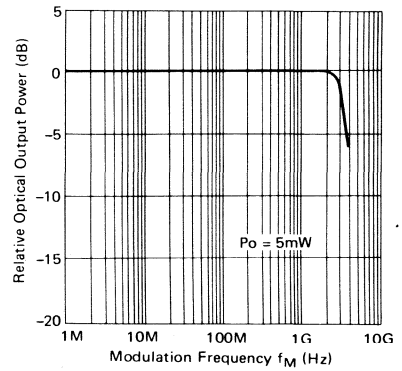
TYPICAL FAR FIELD PATTERN



PULSE RESPONSE



FREQUENCY RESPONSE



HL8314E

—PRELIMINARY—

GaAlAs LD

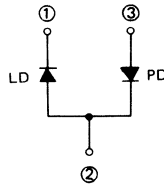
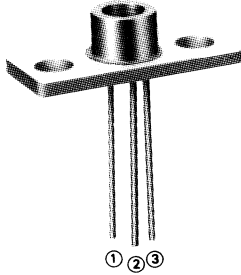
APPLICATION

- Optical memory disc.
- Laser beam printer.
- Light source for any other optical equipments.

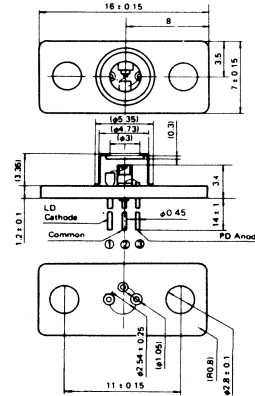
FEATURE

- Lasing between 810 and 850nm.
- Photo detector built in for monitoring.

PACKAGE



PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)



ABSOLUTE MAXIMUM RATINGS (T_c=25°C)

Item	Symbol	HL8314E	Unit
Optical Output Power	P _o	30	mW
Laser Diode Reverse Voltage	V _R (LD)	2	V
Photo Diode Reverse Voltage	V _R (PD)	30	V
Operating Temperature	T _{opr}	0 ~ +50	°C
Storage Temperature	T _{stg}	-40 ~ +80	°C

OPTICAL AND ELECTRICAL CHARACTERISTICS (T_c=25°C)

Item	Symbol	Test Condition	HL8314E			Unit
			min	typ	max	
Optical Output Power	P _o	Kink free	30	—	—	mW
Slope Efficiency	η		0.3	0.5	—	mW/mA
Threshold Current	I _{th}		—	60	90	mA
Peak Wavelength	λ _p	P _o = 20mW	810	830	850	nm
Beam Divergence Parallel to the Junction	θ _∥		—	10	—	deg.
Beam Divergence Perpendicular to the Junction	θ _⊥		—	24	—	deg.
Monitor Current	I _s	V _R (PD) = 5V, P _o = 3mW	20	—	—	μA

HL1221A,HL1221B,HL1221C

—PRELIMINARY—

InGaAsP LD

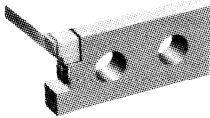
■ APPLICATION

- Fiberoptic communication.
- Light source for any other optical equipments.

■ FEATURE

- Lasing between 1170 and 1230nm.
- Continuous and pulsed wave operation up to 5mW at room temperature.
- Fast pulse response: t_r and t_f are less than 0.5ns.
- High reliability.

■ PACKAGE

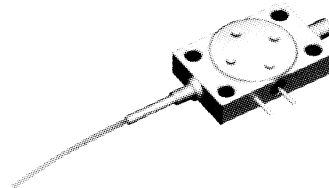


The laser chip is mounted on an uncapped stem.
This package is convenient for experimental use.

Caution:

Since the chip is exposed to the air, this type is not recommended for commercial application.

HL1221A

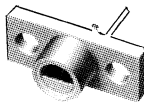


A monitor output guide is provided for external monitoring.

[Standard Fiber]

Numerical Aperture : 0.2
Core Diameter : 50 μm
Outer Diameter : 125 μm
Jacket Diameter : 900 μm
Refractive Index : GI
Pigtail Length : 500mm min.

HL1221B

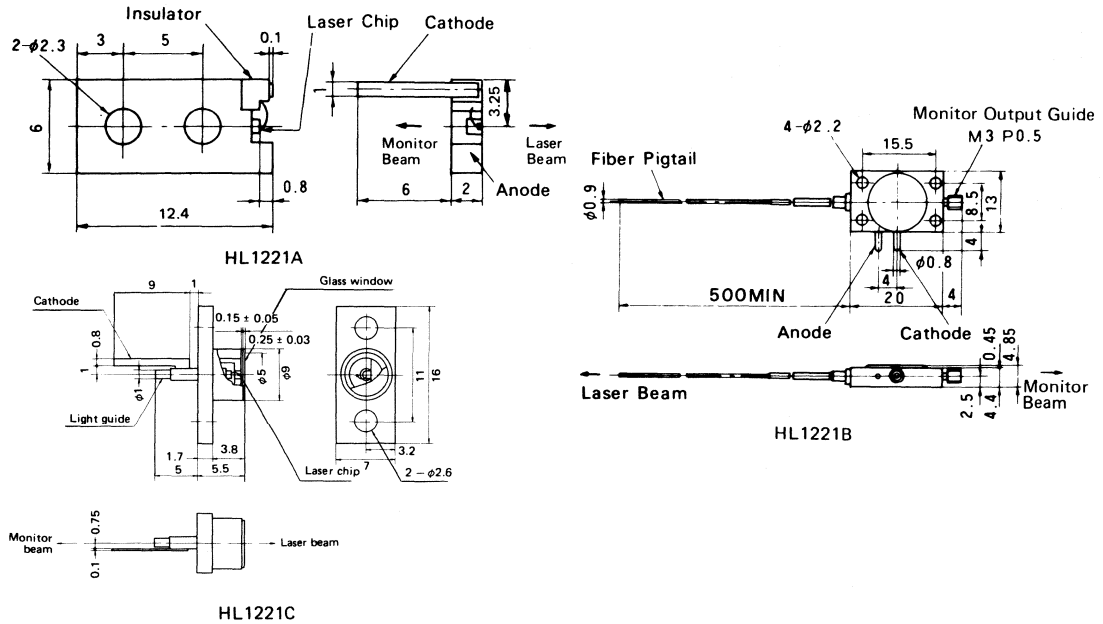


This is general-purpose package with AR-coated glass window.

A monitor output guide is provided for external monitoring.

HL1221C

■ PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)



■ ABSOLUTE MAXIMUM RATINGS (Tc=25°C)

Item	Symbol	HL1221A	HL1221B	HL1221C	Unit
Optical Output Power	P_O	5	1.2*	5	mW
Reverse Voltage	V_R	2			V
Operating Temperature	T_{opr}	0 ~ +50			°C
Storage Temperature	T_{stg}	0 ~ +60	-40 ~ +60		

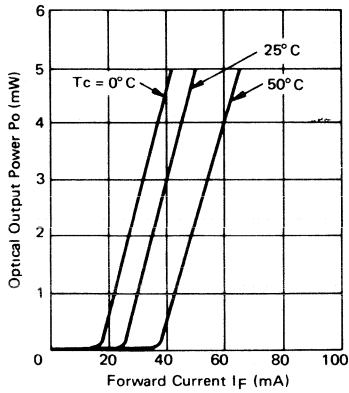
* At the fiber end.

■ OPTICAL AND ELECTRICAL CHARACTERISTICS (Tc=25°C)

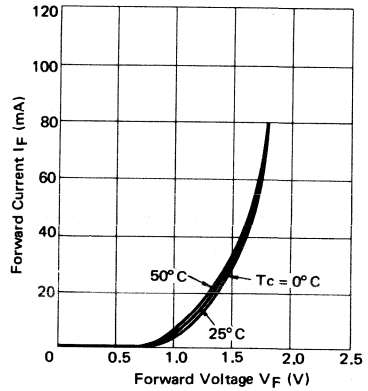
Item	Symbol	Test Condition	HL1221A			HL1221B			HL1221C			Unit
			min	typ	max	min	typ	max	min	typ	max	
Threshold Current	I_{th}		-	25	50	-	25	50	-	25	50	mA
Optical Output Power	P_O	Kink free	5	-	-	1.2*	-	-	1.2	-	-	mW
		$I_F = I_{th} + 20mA$	2.0	4.0	-	1.0*	-	-	2.0	4.0	-	
Monitor Power	P_m		1	-	-	0.05	-	-	0.5	-	-	
Peak Wavelength	λ_p	$P_O = 3mW$	1170	1200	1230	-	-	-	1170	1200	1230	nm
		$P_O = 0.5mW^*$	-	-	-	1170	1200	1230	-	-	-	
Beam Divergence Parallel to the Junction	$\theta_{//}$	$P_O = 3mW$	-	30	-	-	-	-	-	30	-	deg.
Beam Divergence Perpendicular to the Junction	θ_{\perp}		-	40	-	-	-	-	-	40	-	
Rise and Fall Time	t_r, t_f		-	-	0.5	-	-	0.5	-	-	0.5	ns

* At the fiber end.

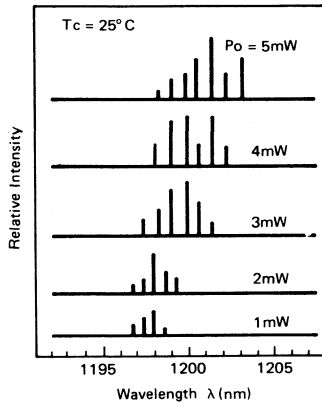
LIGHT – CURRENT



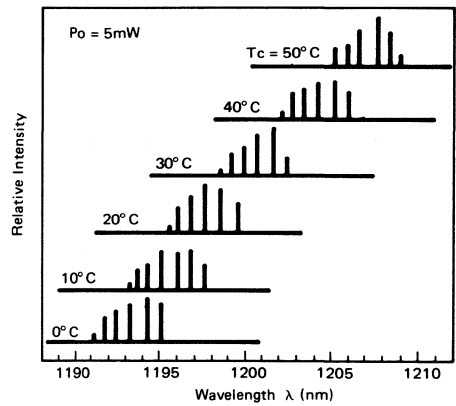
CURRENT – VOLTAGE



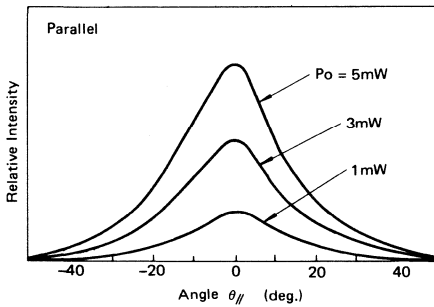
TYPICAL LASING SPECTRUM



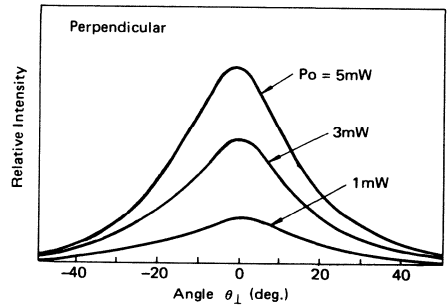
SPECTRUM – TEMPERATURE



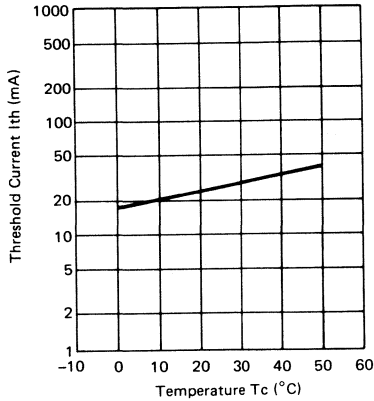
TYPICAL FAR FIELD PATTERN



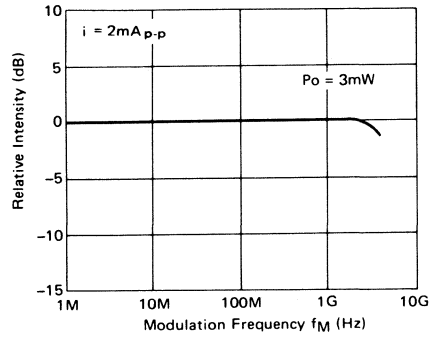
TYPICAL FAR FIELD PATTERN



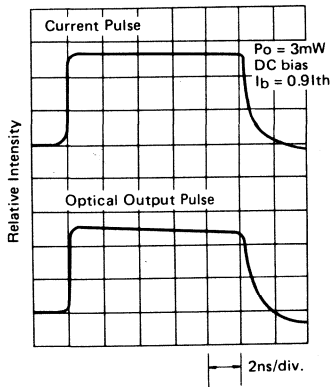
THRESHOLD CURRENT – TEMPERATURE



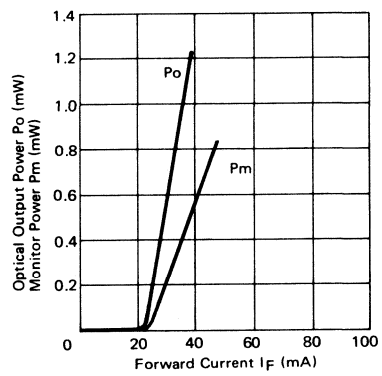
FREQUENCY RESPONSE



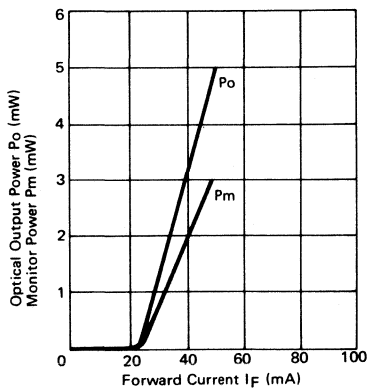
PULSE RESPONSE



LIGHT – CURRENT (HL1221B)



LIGHT – CURRENT (HL1221C)



HLP5400,HLP5500,HLP5600

InGaAsP LD

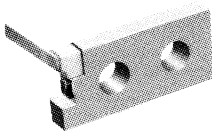
■ APPLICATION

- Fiberoptic communication.

■ FEATURE

- Lasing between 1270 and 1330nm.
- Continuous and pulsed wave operation up to 5mW at room temperature.
- Fast pulse response: t_r and t_f are less than 0.5ns.
- High reliability.

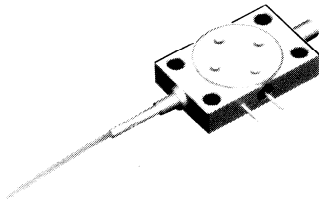
■ PACKAGE



The laser chip is mounted on an uncapped stem.
This package is convenient for experimental use.

Caution:
Since the chip is exposed to the air, this type is not recommended for commercial application.

HLP5400

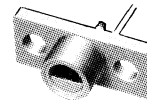


A monitor output guide is provided for external monitoring.

[Standard Fiber]

Numerical Aperture : 0.2
Core Diameter : 50 μm
Outer Diameter : 125 μm
Jacket Diameter : 900 μm
Refractive Index : GI
Pigtail Length : 500mm min.

HLP5500

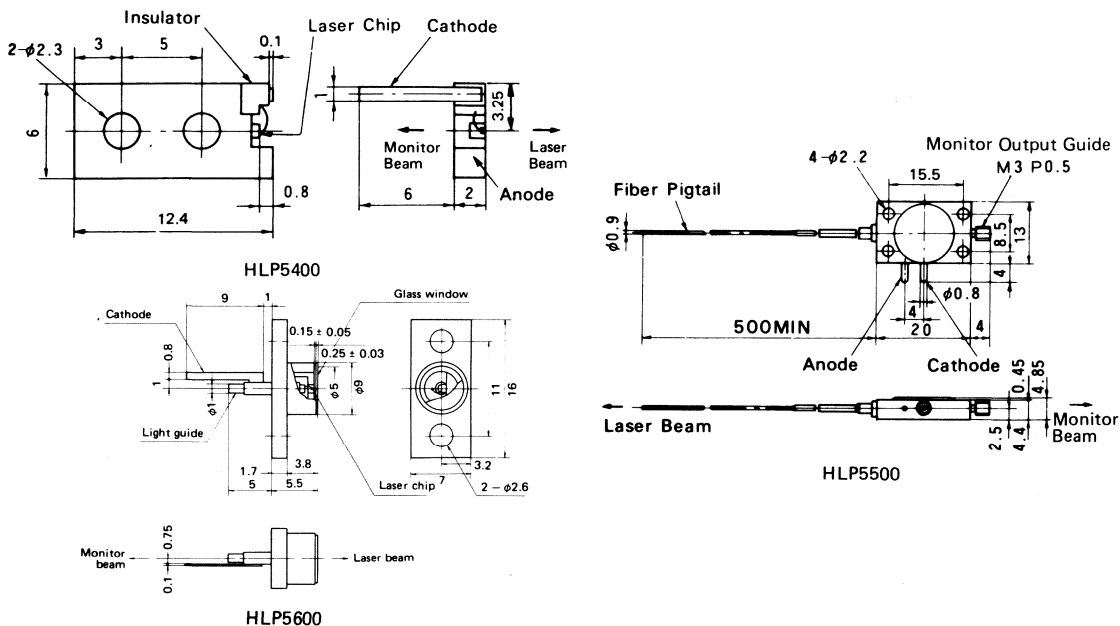


This is general-purpose package with AR-coated glass window.

A monitor output guide is provided for external monitoring.

HLP5600

■ PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)



■ ABSOLUTE MAXIMUM RATINGS (Tc=25°C)

Item	Symbol	HLP5400	HLP5500	HLP5600	Unit
Optical Output Power	P _O	5	1.2*	5	mW
Reverse Voltage	V _R	2			V
Operating Temperature	T _{opr}	0 ~ +50			°C
Storage Temperature	T _{stg}	0 ~ +60	-40 ~ +60		

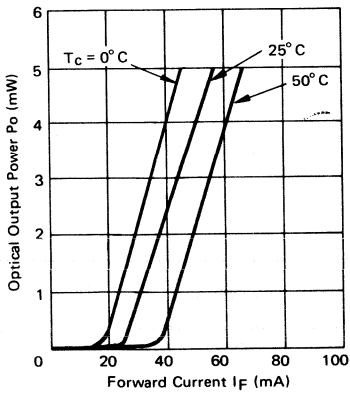
* At the fiber end.

■ OPTICAL AND ELECTRICAL CHARACTERISTICS (Tc=25°C)

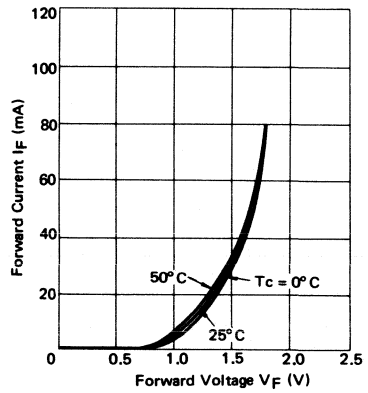
Item	Symbol	Test Condition	HLP5400			HLP5500			HLP5600			Unit
			min	typ	max	min	typ	max	min	typ	max	
Threshold Current	I _{th}		-	25	50	-	25	50	-	25	50	mA
Optical Output Power	P _O	Kink free	5	-	-	1.2*	-	-	5	-	-	mW
		I _F = I _{th} + 20mA	2.0	3.0	-	0.4*	0.7*	-	2.0	3.0	-	
Monitor Power	P _m		1	-	-	0.05	-	-	0.5	-	-	
Peak Wavelength	λ _p	P _O = 3mW	1270	1300	1330	-	-	-	1270	1300	1330	nm
		P _O = 0.5mW*	-	-	-	1270	1300	1330	-	-	-	
Beam Divergence Parallel to the Junction	θ _∥	P _O = 3mW	-	30	-	-	-	-	-	30	-	deg.
Beam Divergence Perpendicular to the Junction	θ _⊥		-	40	-	-	-	-	-	40	-	
Rise and Fall Time	t _r , t _f		-	-	0.5	-	-	0.5	-	-	0.5	ns

* At the fiber end.

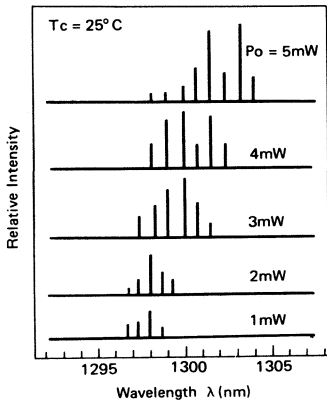
LIGHT – CURRENT



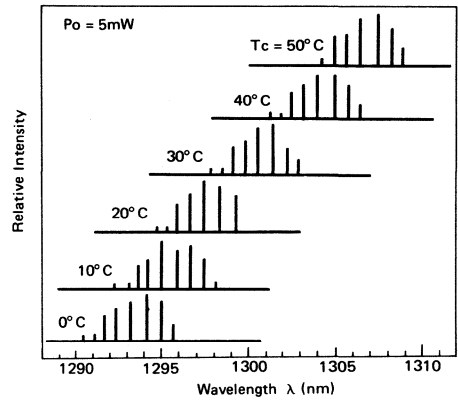
CURRENT – VOLTAGE



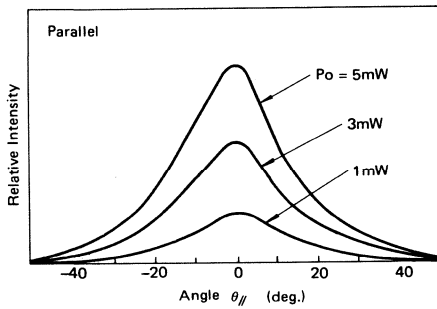
TYPICAL LASING SPECTRUM



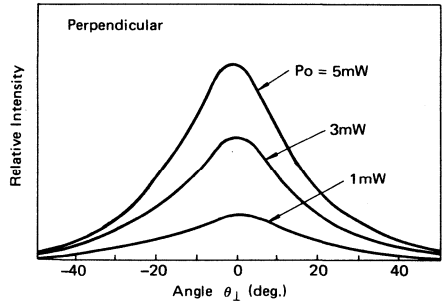
SPECTRUM – TEMPERATURE



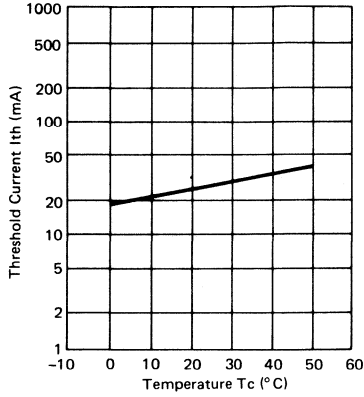
TYPICAL FAR FIELD PATTERN



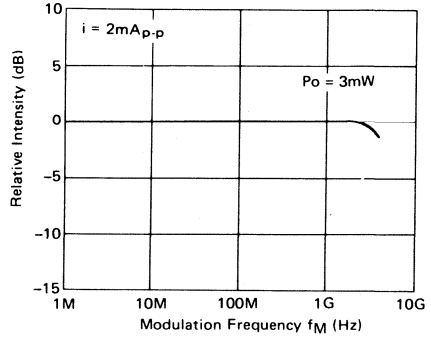
TYPICAL FAR FIELD PATTERN



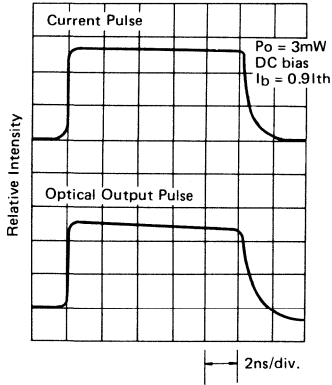
THRESHOLD CURRENT – TEMPERATURE



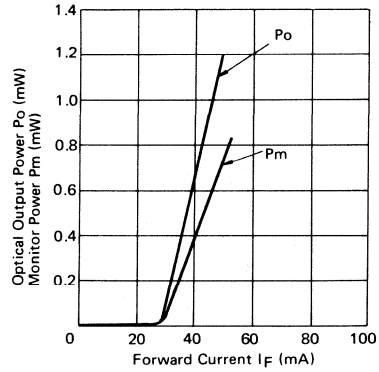
FREQUENCY RESPONSE



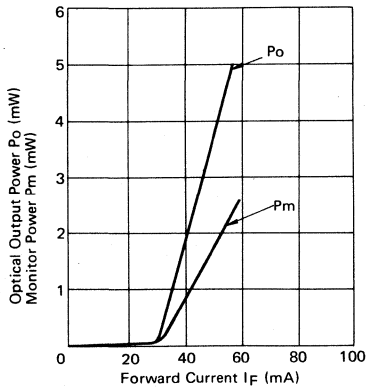
PULSE RESPONSE



LIGHT – CURRENT (HLP5500)



LIGHT – CURRENT (HLP5600)



HL1321P

—PRELIMINARY—

InGaAsP LD

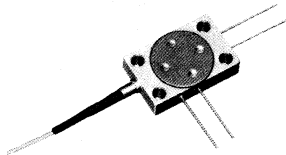
APPLICATION

- Fiber optic communication.

FEATURE

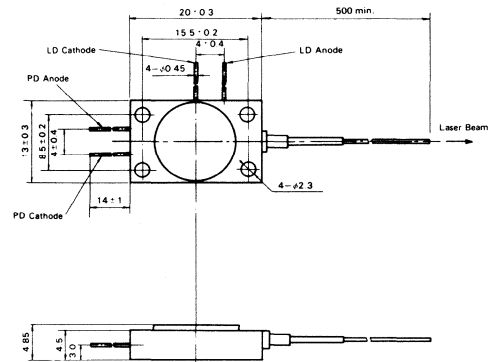
- Lasing between 1270 and 1330nm.
- Continuous and pulsed wave operation up to 1.2 mW at room temperature.
- Fast pulse response: t_f and t_r are less than 0.5ns.
- Photo detector built in for monitoring.
- Hermetic seal for high reliability.

PACKAGE



[Standard Fiber]
 Numerical Aperture : 0.2
 Core Diameter : 50 μm
 Outer Diameter : 125 μm
 Jacket Diameter : 900 μm
 Refractive Index : GI
 Pigtail Length : 500 mm min.

PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)



ABSOLUTE MAXIMUM RATINGS ($T_c=25^\circ\text{C}$)

Item	Symbol	HL1321P	Unit
Optical Output Power	P_o	1.2*	mW
Photo Diode Forward Current	I_F (PD)	1.0	mA
Laser Diode Reverse Voltage	V_R (LD)	2.0	V
Photo Diode Reverse Voltage	V_R (PD)	20	V
Operating Temperature	T_{opr}	0 ~ +50	$^\circ\text{C}$
Storage Temperature	T_{stg}	-40 ~ +60	$^\circ\text{C}$

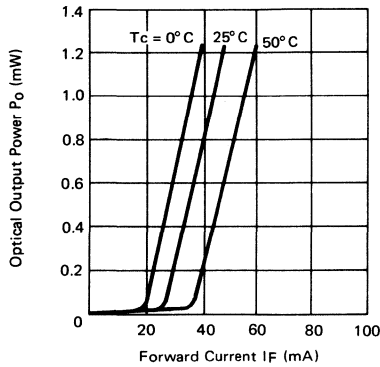
* At the fiber end.

OPTICAL AND ELECTRICAL CHARACTERISTICS ($T_c=25^\circ\text{C}$)

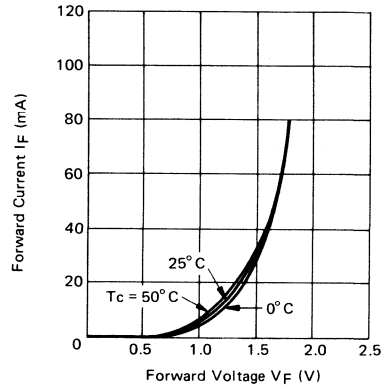
Item	Symbol	Test Condition	HL1321P			Unit
			min	typ	max	
Threshold Current	I_{th}		—	25	50	mA
Optical Output Power	P_o	Kink free	1.2*	—	—	mW
		$I_F = I_{th} + 20\text{mA}$	0.4*	—	—	
Peak Wavelength	λ_p	$P_o = 0.5\text{mW}$ *	1270	1300	1330	nm
Dark Current	I_D	V_R (PD) = 10V	—	—	200	nA
Monitor Current	I_s	V_R (PD) = 10V, $P_o = 1.0\text{mW}$ *	70	—	—	μA
Capacitance (PD)	C_j	V_R (PD) = 10V, $f = 1\text{MHz}$	—	—	3.5	pF

* At the fiber end.

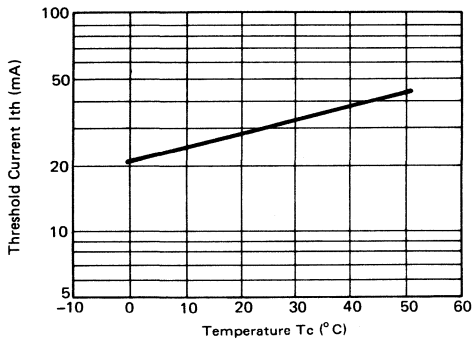
LIGHT – CURRENT



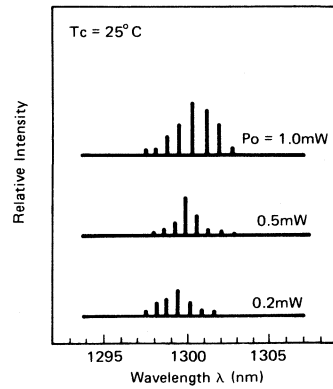
CURRENT – VOLTAGE



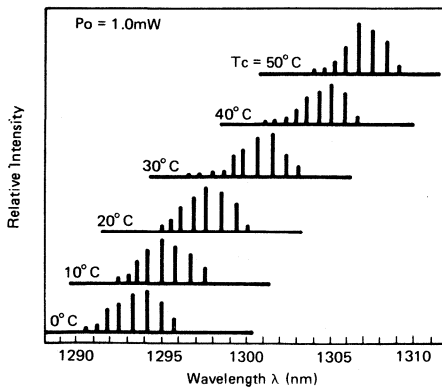
THRESHOLD CURRENT – TEMPERATURE



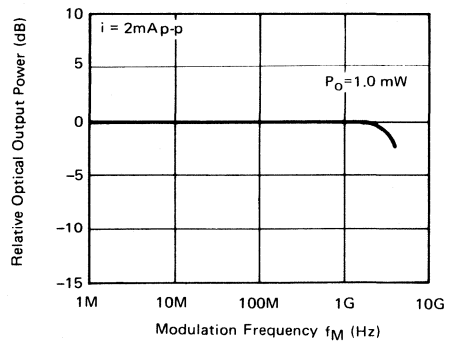
TYPICAL LASING SPECTRUM



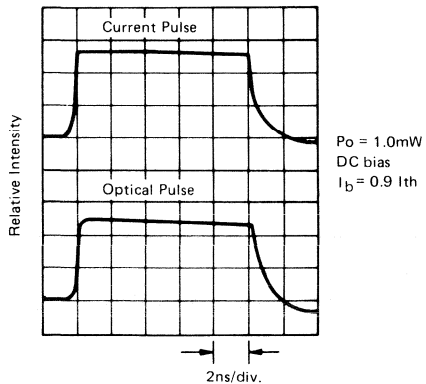
SPECTRUM – TEMPERATURE



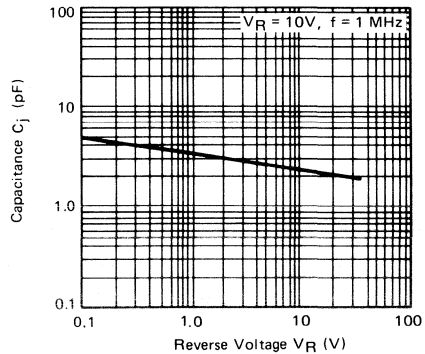
FREQUENCY RESPONSE OF LD



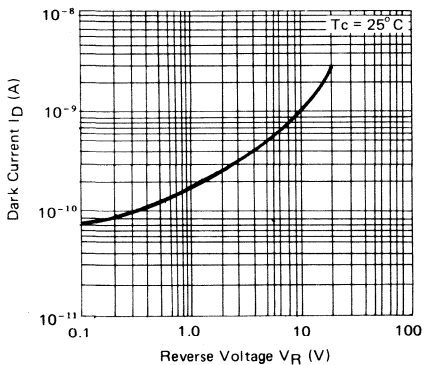
PULSE RESPONSE OF LD



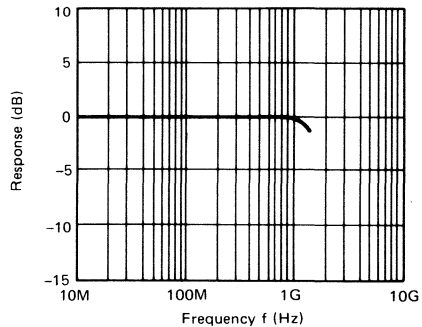
CAPACITANCE – REVERSE VOLTAGE OF PD



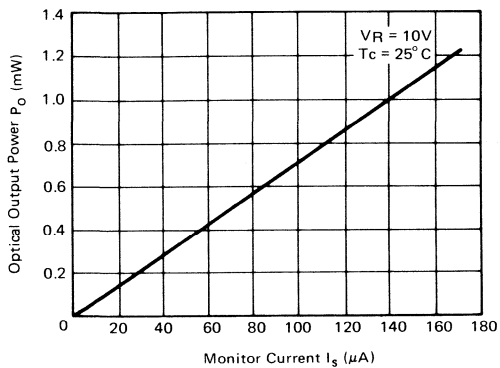
DARK CURRENT – REVERSE VOLTAGE OF PD



FREQUENCY RESPONSE OF PD



OPTICAL OUTPUT POWER – MONITOR CURRENT



HL1321SP

—PRELIMINARY—

InGaAsP LD

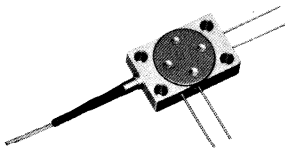
APPLICATION

- Fiber optic communication.

FEATURE

- Lasing between 1270 and 1330nm.
- Continuous and pulsed wave operation up to 1.0 mW at room temperature.
- Fast pulse response: t_r and t_f are less than 0.5ns.
- Photo detector built in for monitoring.
- Single mode fiber coupled.
- Hermetic seal for high reliability

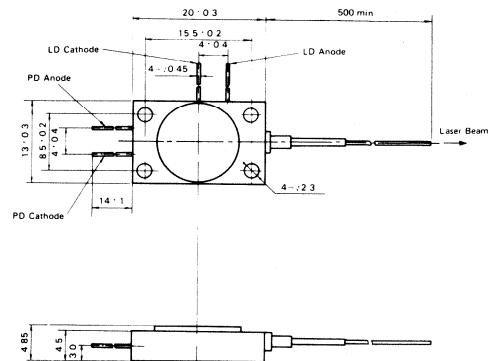
PACKAGE



[Standard Fiber]

- $\Delta = 0.30\%$
- $\lambda_c = 1.24 \mu\text{m}$
- Core Diameter : 10 μm
- Outer Diameter : 125 μm
- Pigtail Length : 500mm min.

PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)



ABSOLUTE MAXIMUM RATINGS ($T_c=25^\circ\text{C}$)

Item	Symbol	HL1321SP	Unit
Optical Output Power	P_o	1.0*	mW
Photo Diode Forward Current	I_F (PD)	1.0	mA
Laser Diode Reverse Voltage	V_R (LD)	2.0	V
Photo Diode Reverse Voltage	V_R (PD)	20	V
Operating Temperature	T_{opr}	0 ~ +50	$^\circ\text{C}$
Storage Temperature	T_{stg}	-40 ~ +60	$^\circ\text{C}$

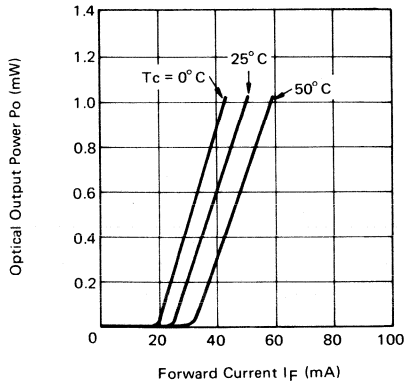
* At the fiber end.

OPTICAL AND ELECTRICAL CHARACTERISTICS ($T_c=25^\circ\text{C}$)

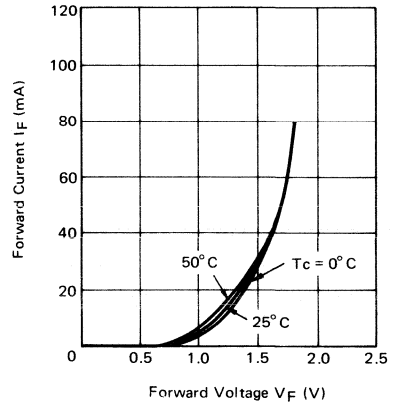
Item	Symbol	Test Condition	HL1321SP			Unit
			min	typ	max	
Threshold Current	I_{th}		—	30	50	mA
Optical Output Power	P_o	Kink free	1.0*	—	—	mW
		$I_F = I_{th} + 20\text{mA}$	0.6*	—	—	
Peak Wavelength	λ_p	$P_o = 1.0\text{mW}^*$	1270	1300	1330	nm
Dark Current	I_D	V_R (PD) = 10V	—	—	200	nA
Monitor Current	I_S	V_R (PD) = 10V, $P_o = 1.0\text{mW}^*$	100	—	—	μA
Capacitance (PD)	C_j	V_R (PD) = 10V, $f = 1\text{MHz}$	—	—	3.5	pF

* At the fiber end.

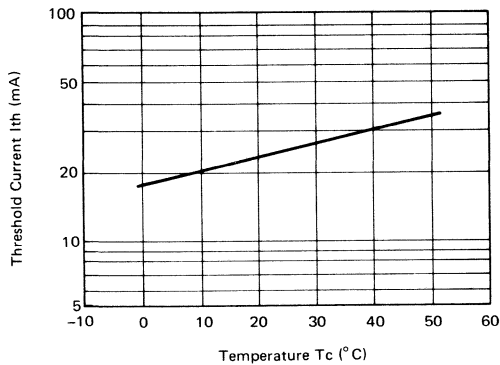
LIGHT – CURRENT



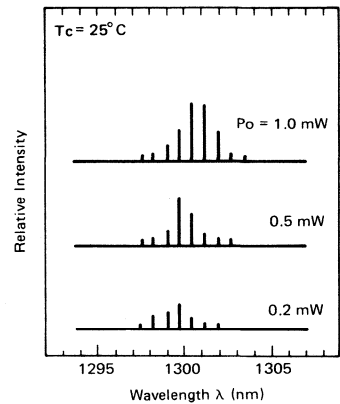
CURRENT – VOLTAGE



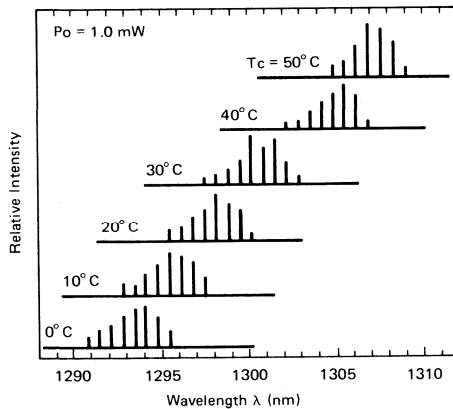
THRESHOLD CURRENT – TEMPERATURE



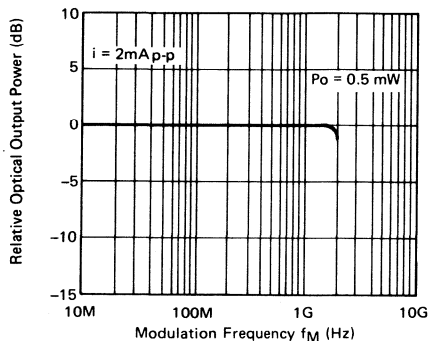
TYPICAL LASING SPECTRUM



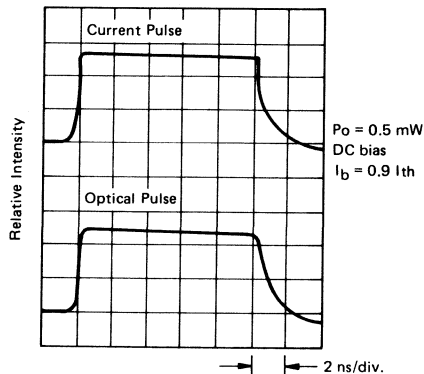
SPECTRUM – TEMPERATURE



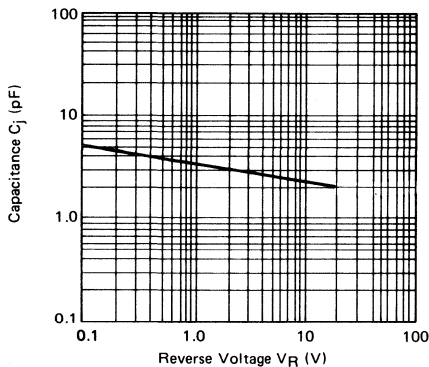
FREQUENCY RESPONSE OF LD



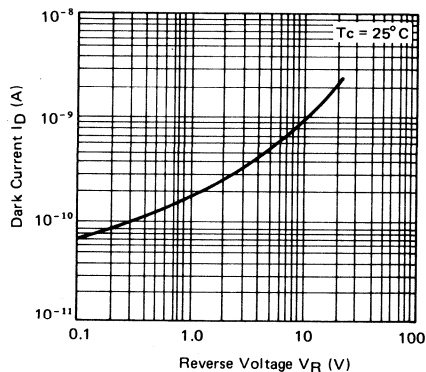
PULSE RESPONSE OF LD



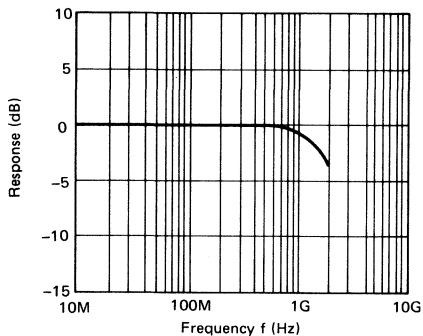
CAPACITANCE —
REVERSE VOLTAGE OF PD



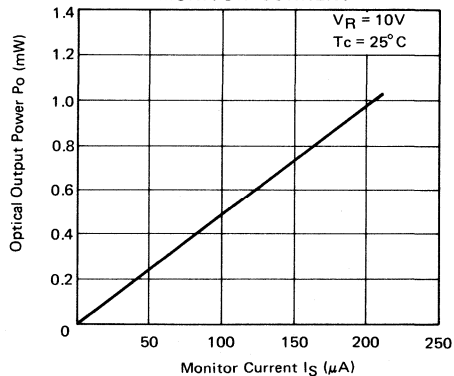
DARK CURRENT —
REVERSE VOLTAGE OF PD



FREQUENCY RESPONSE OF PD



OPTICAL OUTPUT POWER —
MONITOR CURRENT



INFRARED EMITTING DIODES

HLP20, HLP30, HLP40, HLP50, HLP60

GaAlAs IRED

APPLICATION

- Infrared emitting source.

FEATURE

- High output power, high efficiency.
- High speed response: t_r and t_f are 20ns.
- Wide selection of wavelength from 735 to 905nm.
- Narrow spectral width.
- Long service life.

PACKAGE

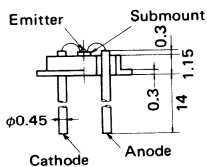
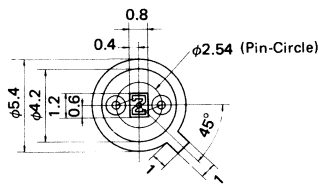


(R-Type)

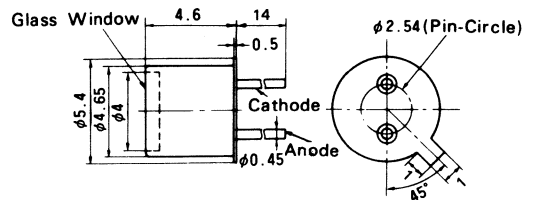


(RG-Type)

PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)



(R-Type)



(RG-Type)

■ ABSOLUTE MAXIMUM RATINGS (Tc = 25°C)

Item	Symbol	R-Type	RG-Type	Unit
Forward Current	I _F	250		mA
		230*		mA
Reverse Voltage	V _R	3		V
Power Dissipation	P _d	600		mW
Operating Temperature	T _{opr}	-20 ~ +40**	-20 ~ +60	°C
Storage Temperature	T _{stg}	-40 ~ +60**	-40 ~ +80	°C

* Value for devices with λ_p from 735nm to 785nm.

** Value under non-condensed condition.

■ OPTICAL AND ELECTRICAL CHARACTERISTICS (Tc = 25°C)

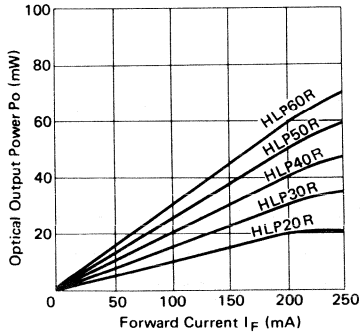
Item		Symbol	Test Condition	min	typ	max	Unit	
Output Power		P _O	I _F = 200mA	(cf. Note)**			mW	
Wavelength Accuracy		λ _p					nm	
Spectral Width		Δλ		-	30	35	nm	
Beam Divergence	R-Type	θ _H	I _F = 200mA	-	180	-	deg.	
	RG-Type			-	120	-	deg.	
Forward Voltage		V _F		-	1.7	2.3	V	
Reverse Current		I _R		V _R = 3V	-	-	30	μA
Capacitance		C _j		V _R = 0V, f = 1MHz	-	30	-	pF
Rise and Fall Time		t _r , t _f		I _F = 50mA	-	12	-	ns
				-	20*	-	ns	

* Value for devices with λ_p from 735nm to 785nm.

** HLP Series are classified by λ_p and P_O as follows.

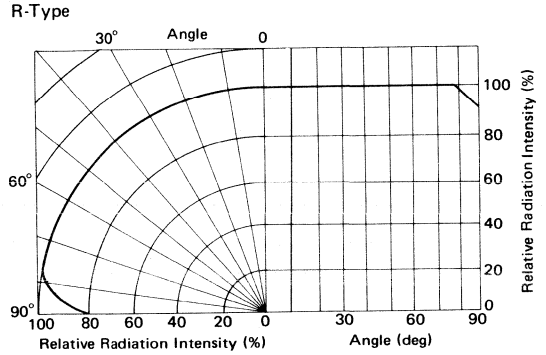
Grade	λ _p (nm)			Package	P _O (mW)									
	min	typ	max		7 (min)	12 (min)	15 (min)	17 (min)	22 (min)	25 (min)	27 (min)	35 (min)	45 (min)	55 (min)
A	735	760	785	R-Type			HLP20R				HLP30R		HLP40R	
				RG-Type	HLP20RG	HLP30RG		HLP40RG						
B	775	800	825	R-Type						HLP30R		HLP40R	HLP50R	HLP60R
				RG-Type		HLP30RG		HLP40RG	HLP50RG		HLP60RG			
C	815	840	865	R-Type						HLP30R		HLP40R	HLP50R	HLP60R
				RG-Type		HLP30RG		HLP40RG	HLP50RG		HLP60RG			
D	855	880	905	R-Type						HLP30R		HLP40R	HLP50R	HLP60R
				RG-Type		HLP30RG		HLP40RG	HLP50RG		HLP60RG			

LIGHT – CURRENT

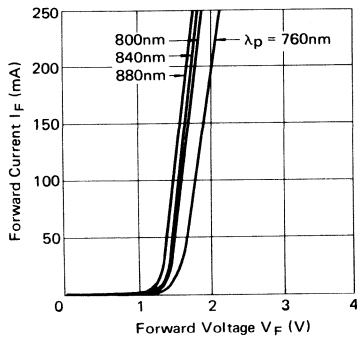


Note) Output Power P_O of RG-Type is half value of R-Type.

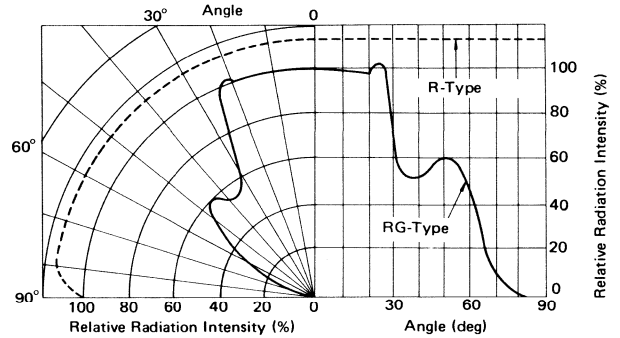
RADIATION PATTERN



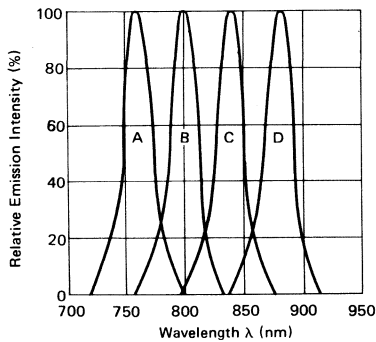
CURRENT – VOLTAGE



RG-Type



EMISSION SPECTRA OF THE STANDARD PRODUCTS



HE8801

GaAlAs IRED

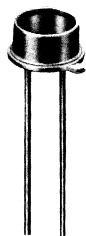
APPLICATION

- Light source for measuring or any other optical equipments.

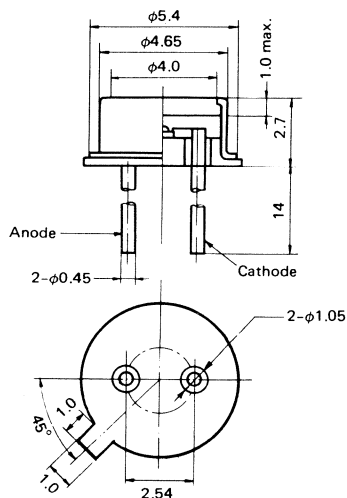
FEATURE

- High efficiency, high output power.
- Narrow spectral width.
- High speed response: t_r and t_f are 12ns.
- Hermetic seal for long service life.

PACKAGE



PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)

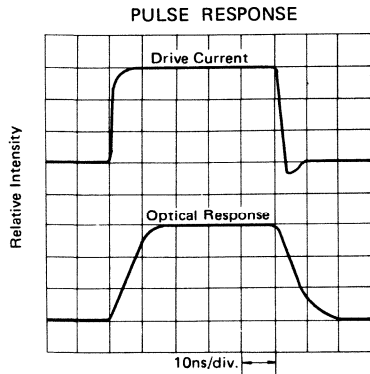
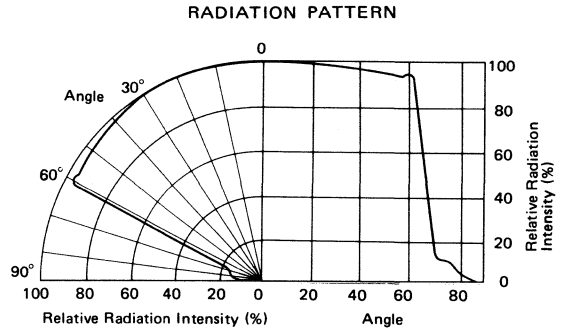
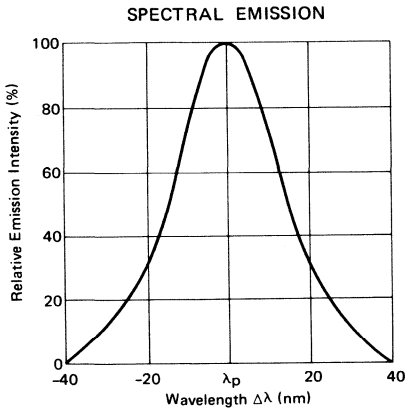
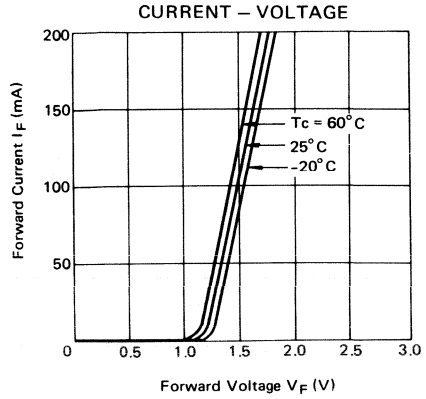
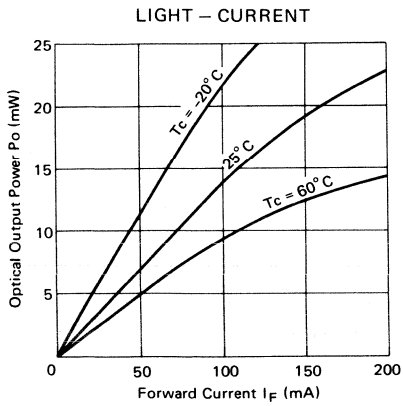


ABSOLUTE MAXIMUM RATINGS ($T_c = 25^\circ\text{C}$)

Item	Symbol	HE8801	Unit
Forward Current	I_F	200	mA
Reverse Voltage	V_R	3	V
Power Dissipation	P_d	400	mW
Operating Temperature	T_{opr}	-20 ~ +60	$^\circ\text{C}$
Storage Temperature	T_{stg}	-40 ~ +90	$^\circ\text{C}$

OPTICAL AND ELECTRICAL CHARACTERISTICS ($T_c = 25^\circ\text{C}$)

Item	Symbol	Test Condition	min	typ	max	Unit
Output Power	P_o	$I_F = 150\text{mA}$	6	20	—	mW
Wavelength Accuracy	λ_p		800	880	900	nm
Spectral Width	$\Delta\lambda$		—	30	60	nm
Forward Voltage	V_F		—	1.7	2.3	V
Reverse Current	I_R	$V_R = 3\text{V}$	—	—	100	μA
Capacitance	C_j	$V_R = 0, f = 1\text{MHz}$	—	10	—	pF
Rise and Fall Time	t_r, t_f	$I_F = 50\text{mA}$	—	12	—	ns



HE8811

GaAlAs IRED

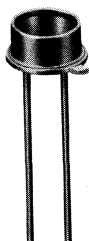
APPLICATION

- Light source for measuring, optical beam transmission equipments.

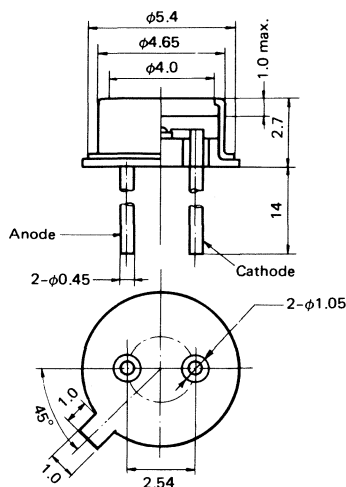
FEATURE

- High frequency response.
- High power, high efficiency and high brightness.
- No directional radiation pattern.
- Hermetic seal for long service life

PACKAGE



PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)



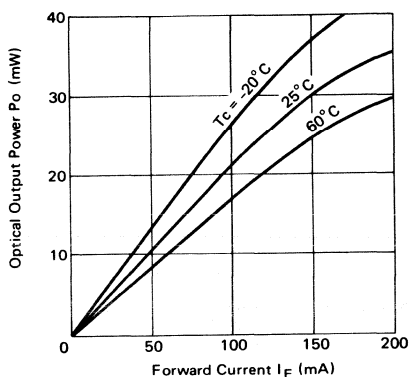
ABSOLUTE MAXIMUM RATINGS (T_c = 25°C)

Item	Symbol	HE8811	Unit
Forward Current	I _F	200	mA
Reverse Voltage	V _R	3	V
Power Dissipation	P _d	400	mW
Operating Temperature	T _{opr}	-20 ~ +60	°C
Storage Temperature	T _{stg}	-40 ~ +90	°C

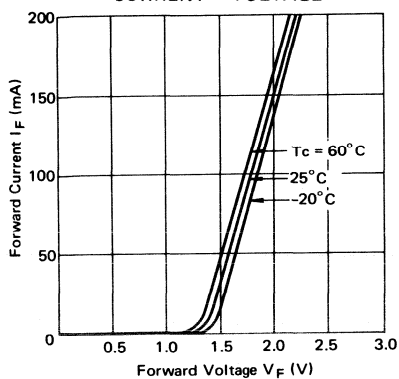
OPTICAL AND ELECTRICAL CHARACTERISTICS (T_c = 25°C)

Item	Symbol	Test Condition	min	typ	max	Unit
Output Power	P _o	I _F = 150mA	20	30	—	mW
Wavelength Accuracy	λ _p		780	820	900	nm
Spectral Width	Δλ		—	50	—	nm
Forward Voltage	V _F		—	—	2.5	V
Reverse Current	I _R	V _R = 3V	—	—	100	μA
Capacitance	C _j	V _R = 0, f = 1MHz	—	10	—	pF
Rise Time	t _r	I _F = 50mA	—	5	—	ns
Fall Time	t _f	I _F = 50mA	—	7	—	ns

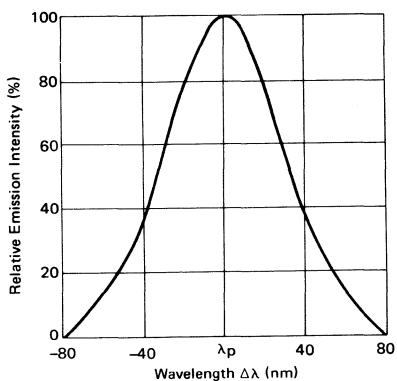
LIGHT - CURRENT



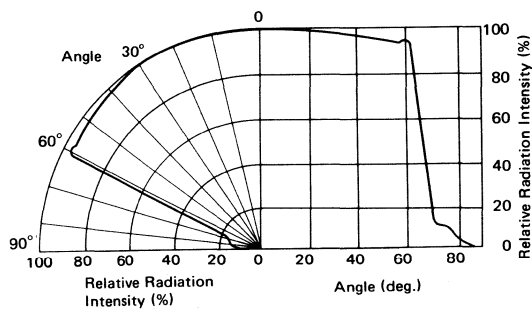
CURRENT - VOLTAGE



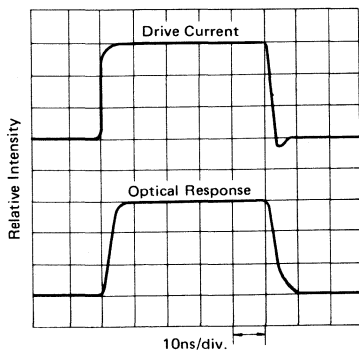
SPECTRAL EMISSION



RADIATION PATTERN



PULSE RESPONSE



HE8402F

GaAlAs IRED

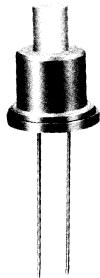
APPLICATION

- Fiber optic communication.

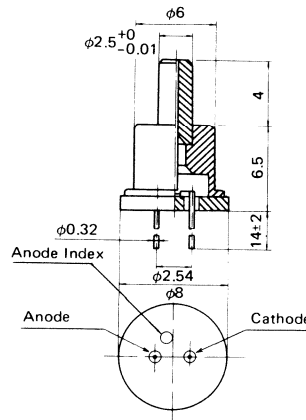
FEATURE

- Optical fiber rod (core dia. 50 μ m GI) coupled with 2.5mm dia. ferrule.
- Fiber easy coupled with connector.
- High frequency response.
- Excellent linearity of light-current characteristics.
- Hermetic seal for long service life.

PACKAGE



PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)

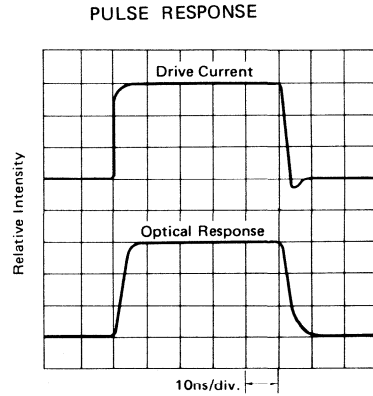
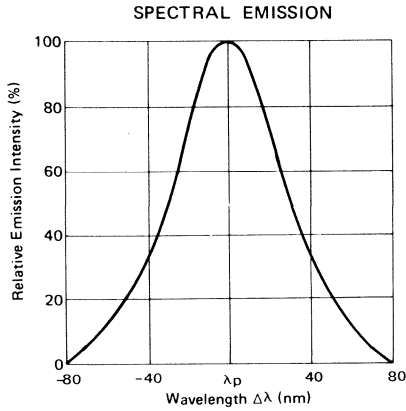
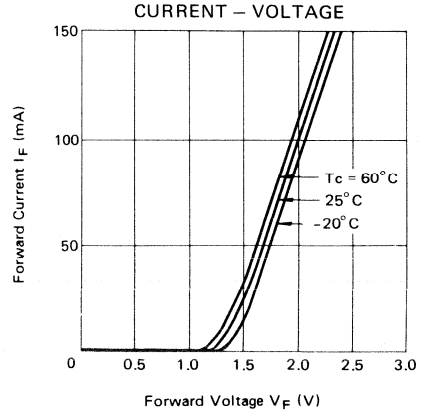
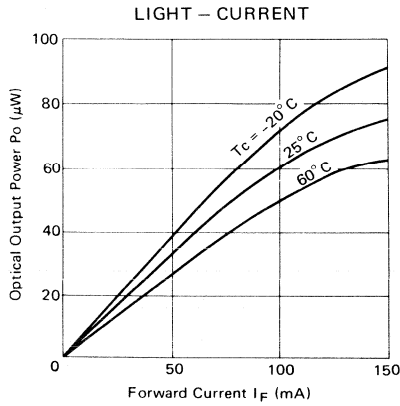


ABSOLUTE MAXIMUM RATINGS (T_c = 25°C)

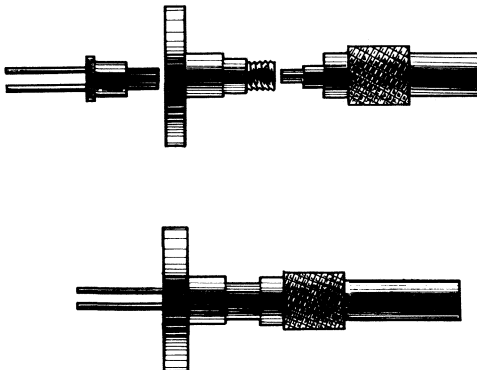
Item	Symbol	HE8402F	Unit
Forward Current	I _F	150	mA
Reverse Voltage	V _R	3	V
Power Dissipation	P _d	350	mW
Operating Temperature	T _{opr}	-20 ~ +60	°C
Storage Temperature	T _{stg}	-40 ~ +90	°C

OPTICAL AND ELECTRICAL CHARACTERISTICS (T_c = 25°C)

Item	Symbol	Test Condition	min	typ	max	Unit
Output Power	P _o	I _F = 100mA	40*	60*	—	μ W
Wavelength Accuracy	λ_p		800	840	900	nm
Spectral Width	$\Delta\lambda$		—	50	—	nm
Forward Voltage	V _F		—	—	2.5	V
Reverse Current	I _R	V _R = 3V	—	—	100	μ A
Capacitance	C _j	V _R = 0, f = 1MHz	—	10	—	pF
Rise Time	t _r	I _F = 50mA	—	5	—	ns
Fall Time	t _f	I _F = 50mA	—	7	—	ns



■ EXAMPLE OF ACTUAL USE



HE8403R

GaAlAs IRED

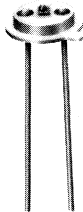
APPLICATION

- Fiber optic communication.

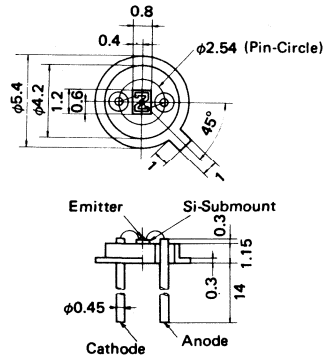
FEATURE

- Suitable for fiber attachment.
- High efficiency, high brightness.
- High frequency response.
- Excellent linearity of light-current characteristics.
- Long service life.

PACKAGE



PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)



ABSOLUTE MAXIMUM RATINGS (T_c = 25°C)

Item	Symbol	HE8403R	Unit
Forward Current	I _F	150	mA
Reverse Voltage	V _R	3	V
Power Dissipation	P _d	350	mW
Operating Temperature	T _{opr}	-20 ~ +40*	°C
Storage Temperature	T _{stg}	-40 ~ +60*	°C

* Conditions under humidity lower than 40%.

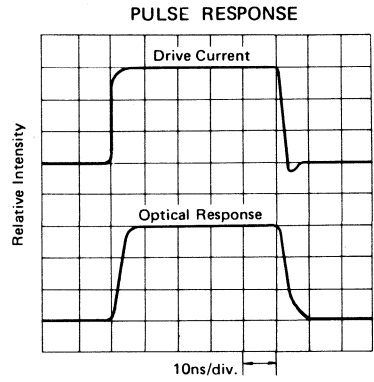
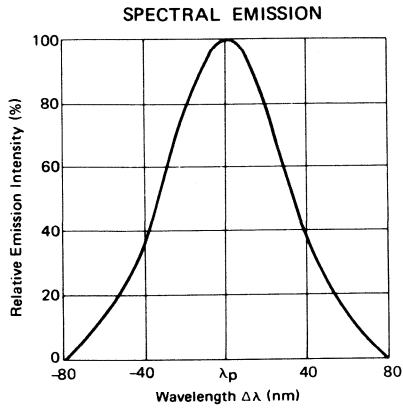
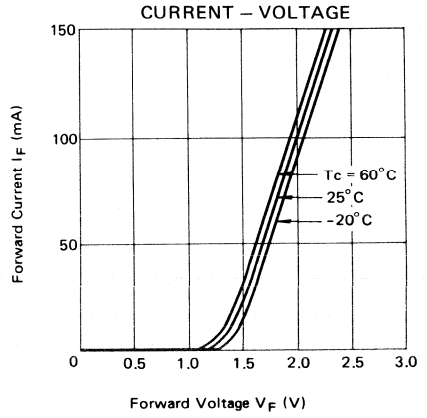
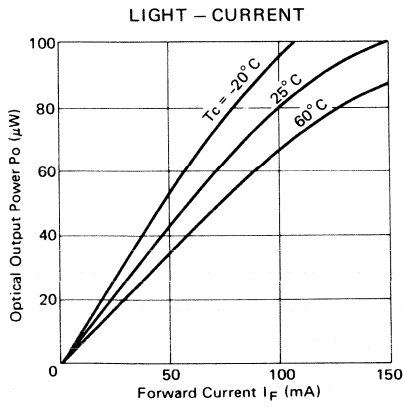
PRECAUTION

Hermetic seal for the system of this package is recommended, since the chip is exposed to the air.

OPTICAL AND ELECTRICAL CHARACTERISTICS (T_c = 25°C)

Item	Symbol	Test Condition	min	typ	max	Unit
Output Power	P _o *	I _F = 100mA	50	80	—	μW
Wavelength Accuracy	λ _p		800	840	900	nm
Spectral Width	Δλ		—	50	—	nm
Forward Voltage	V _F		—	—	2.5	V
Reverse Current	I _R	V _R = 3V	—	—	100	μA
Capacitance	C _j	V _R = 0, f = 1MHz	—	10	—	pF
Rise Time	t _r	I _F = 50mA	—	5	—	ns
Fall Time	t _f	I _F = 50mA	—	7	—	ns

* Expected output power from a 50μm dia. GI fiber.



HS9807

InGaAsP/InP IRED

—ADVANCED INFORMATION—

■ APPLICATION

- Fiberoptic communication.

■ FEATURE

- High frequency response.
- Excellent linearity of light-current characteristics.

■ ABSOLUTE MAXIMUM RATINGS (T_c=25°C)

Item	Symbol	HS9807	Unit
Forward Current	I _F	150	mA
Operating Temperature	T _{opr}	-40 ~ +70	°C
Storage Temperature	T _{stg}	-40 ~ +70	°C

■ OPTICAL AND ELECTRICAL CHARACTERISTICS (T_c=25°C)

Item	Symbol	Test Condition	min	typ	max	Unit
Optical Output Power	P _o	I _F = 100mA	25	—	—	μW
Peak Wavelength	λ _p	I _F = 100mA	—	1300	—	nm
Spectral Width	Δλ	I _F = 100mA	—	125	—	nm
Reverse Voltage	V _R	I _R = 10μA	1.0	—	—	V
Rise Time	t _r	I _F = 100mA	—	1.5	—	ns
Fall Time	t _f	I _F = 100mA	—	4.0	—	ns

PHOTO DETECTORS

HR8101

—PRELIMINARY—

SILICON PIN DIODE

APPLICATION

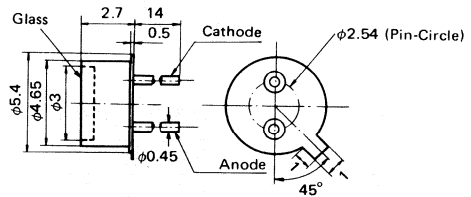
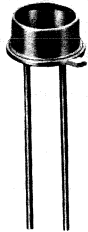
- Measuring, communication or any other optical equipments.

FEATURE

- Fast response: t_r and t_f are 2ns.
- Hermetic seal for high reliability.

PACKAGE

PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)

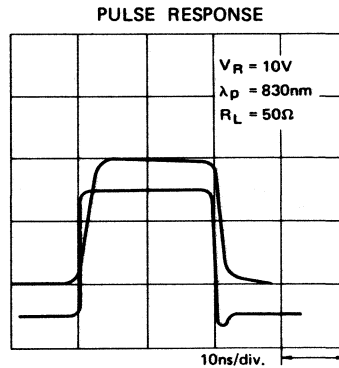
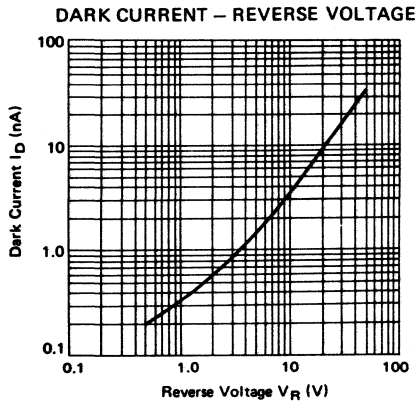
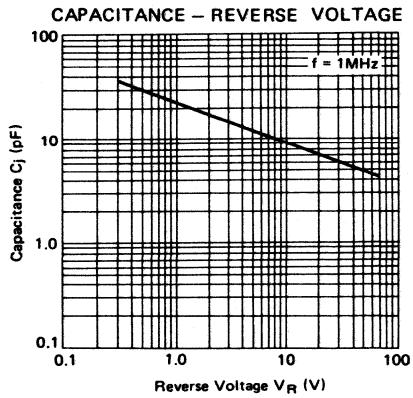
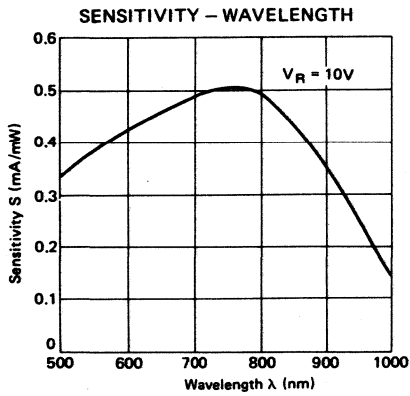


ABSOLUTE MAXIMUM RATINGS ($T_c = 25^\circ\text{C}$)

Item	Symbol	HR8101	Unit
Reverse Voltage	V_R	60	V
Forward Current	I_F	100	mA
Operating Temperature	T_{opr}	-40 ~ +80	$^\circ\text{C}$
Storage Temperature	T_{stg}	-45 ~ +100	$^\circ\text{C}$

OPTICAL AND ELECTRICAL CHARACTERISTICS ($T_c = 25^\circ\text{C}$)

Item	Symbol	Test Condition	min	typ	max	Unit
Dark Current	I_D	$V_R = 10\text{V}$	—	2	10	nA
Capacitance	C_j	$V_R = 10\text{V}, f = 1\text{MHz}$	—	10	15	pF
Sensitivity	S	$V_R = 10\text{V}, \lambda_p = 830\text{nm}$	0.4	—	—	mA/mW
Rise and Fall Time	t_r, t_f	$V_R = 10\text{V}, \lambda_p = 830\text{nm}, R_L = 50\Omega$	—	2	—	ns



Upper trace : PD Output
 Lower trace : LD* Drive Current
 * t_r and t_f of LD are less than 0.5ns.

HR8102

—PRELIMINARY—

SILICON PIN DIODE

APPLICATION

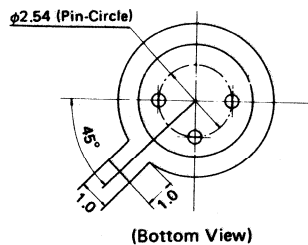
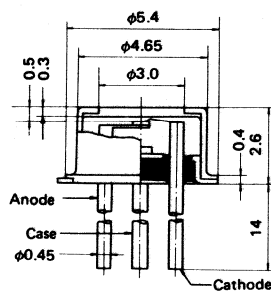
- High speed optical communication equipment.

FEATURE

- High sensitivity to wide wavelength range.
- Fast response: t_r and t_f are 1ns.
- Available operation under reverse voltage as low as 5V.
- Photosensitive area of $300\mu\text{m}$ dia.
- Hermetic seal for high reliability.

PACKAGE

PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)

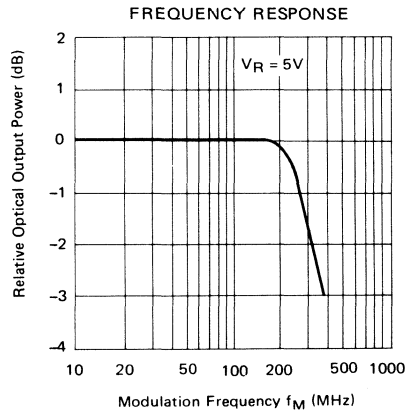
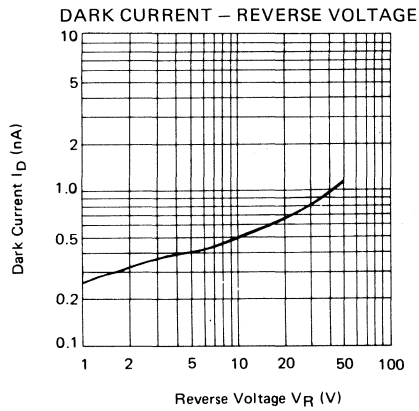
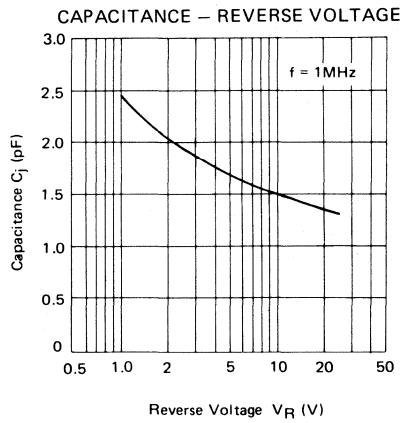
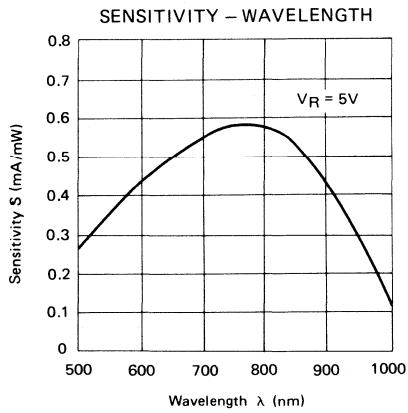


ABSOLUTE MAXIMUM RATINGS ($T_c = 25^\circ\text{C}$)

Item	Symbol	HR8102	Unit
Forward Current	I_F	100	mA
Reverse Voltage	V_R	100	V
Operating Temperature	T_{opr}	-40 ~ +80	$^\circ\text{C}$
Storage Temperature	T_{stg}	-45 ~ +100	$^\circ\text{C}$

OPTICAL AND ELECTRICAL CHARACTERISTICS ($T_c = 25^\circ\text{C}$)

Item	Symbol	Test Condition	min	typ	max	Unit
Dark Current	I_D	$V_R = 5\text{V}$	—	0.5	3	nA
Capacitance	C_j	$V_R = 5\text{V}, f = 1\text{MHz}$	—	1.5	3	pF
Sensitivity	S	$V_R = 5\text{V}, \lambda_p = 830\text{nm}$	0.4	—	—	mA/mW
Rise and Fall Time	t_r, t_f	$V_R = 5\text{V}, \lambda_p = 830\text{nm}, R_L = 50\Omega$	—	1	—	ns



HR1101

—PRELIMINARY—

InGaAsP PIN DIODE

■ APPLICATION

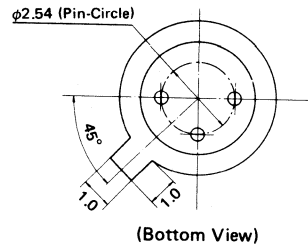
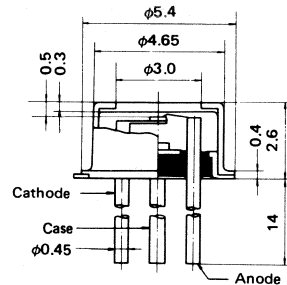
- High bit rate fiberoptic communication.

■ FEATURE

- High sensitivity.
- High frequency response.
- Hermetic seal for high reliability.

■ PACKAGE

■ PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)

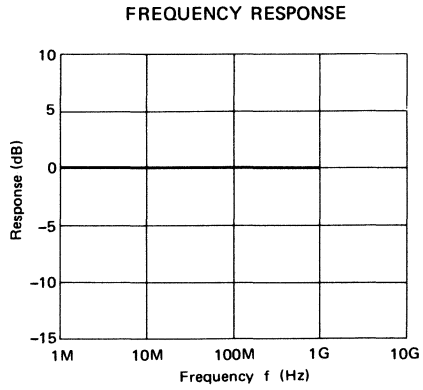
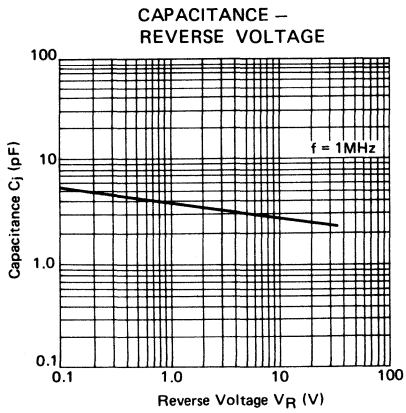
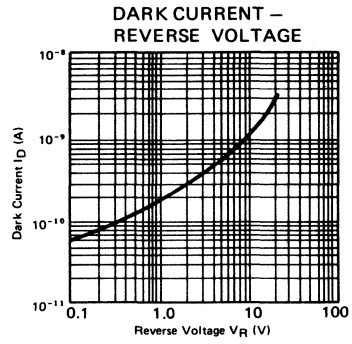
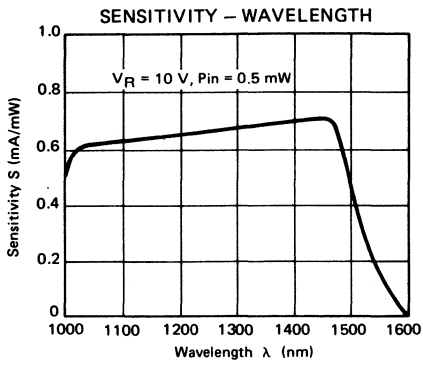


■ ABSOLUTE MAXIMUM RATINGS (T_c = 25°C)

Item	Symbol	HR1101	Unit
Reverse Voltage	V _R	20	V
Forward Current	I _F	1	mA
Operating Temperature	T _{opr}	-40 ~ +80	°C
Storage Temperature	T _{stg}	-45 ~ +100	

■ OPTICAL AND ELECTRICAL CHARACTERISTICS (T_c = 25°C)

Item	Symbol	Test Condition	min	typ	max	Unit
Dark Current	I _D	V _R = 10V	—	7	200	nA
Capacitance	C _j	V _R = 10V, f = 1MHz	—	2.0	3.0	pF
Sensitivity	S	V _R = 10V, λ _p = 1300nm, P _{in} = 0.5mW	0.55	0.7	—	mA/mW
Rise and Fall Time	t _r , t _f	V _R = 10V, λ _p = 1300nm, R _L = 50Ω	—	0.5	1.0	ns



SPECIFICATIONS OF MAINTENANCE DEVICES

Note) The products listed herein are manufactured for maintenance purposes only; thus, it is not recommended to use any of these types newly for system design.

LASER DIODES

HLP3400, HLP3500, HLP3600

GaAlAs LD

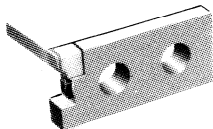
■ APPLICATION

- Fiberoptic communication.
- Light source for measuring or any other optical equipments.

■ FEATURE

- Low threshold current of 35mA.
- Lasing between 810 and 850nm.
- Stable fundamental transverse mode.
- Isotropic beam divergence of 25×35 deg.
- Single longitudinal mode.
- Continuous and pulsed wave operation up to 10mW at room temperature.
- Fast pulse response: t_r and t_f are less than 0.5ns.

■ PACKAGE

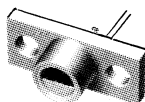


The laser chip is mounted on an uncapped stem.
This package is convenient for experimental use.

Caution:

Since the chip is exposed to the air, this type is not recommended for commercial application.

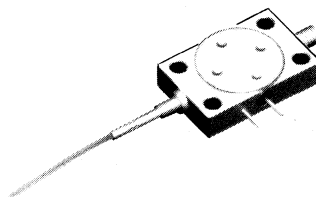
HLP3400



This is general-purpose package with AR-coated glass window.

A monitor output guide is provided for external monitoring.

HLP3600



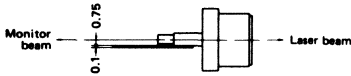
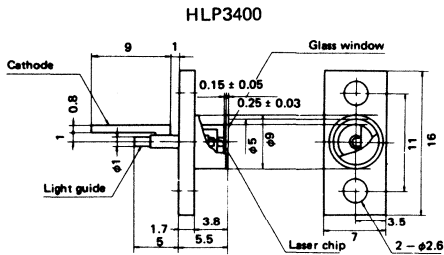
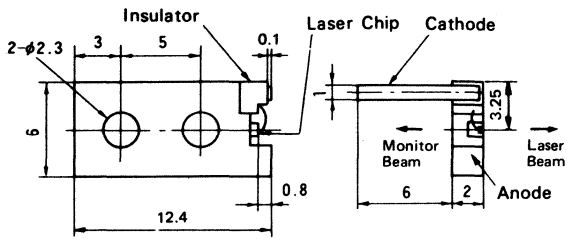
A monitor output guide is provided for external monitoring.

[Standard Fiber]

Numerical Aperture : 0.2
Core Diameter : 50 μm
Outer Diameter : 125 μm
Jacket Diameter : 900 μm
Refractive Index : GI
Pigtail Length : 500mm min

HLP3500

■ PACKAGE DIMENSIONAL OUTLINE (Dimensions in mm)



HLP3600

■ ABSOLUTE MAXIMUM RATINGS (Tc=25°C)

Item	Symbol	HLP3400	HLP3500	HLP3600	Unit
Optical Output Power	P _O	10	3*	10	mW
Reverse Voltage	V _R	2			V
Operating Temperature	T _{opr}	0 ~ +50			°C
Storage Temperature	T _{stg}	0 ~ +60	-40 ~ +60		°C

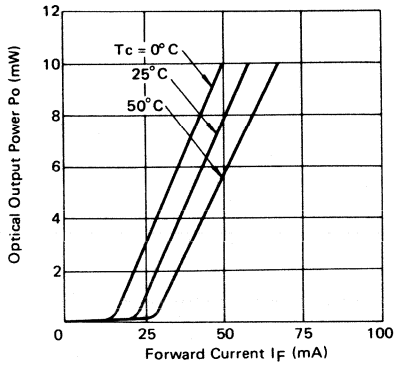
* At the fiber end.

■ OPTICAL AND ELECTRICAL CHARACTERISTICS (Tc=25°C)

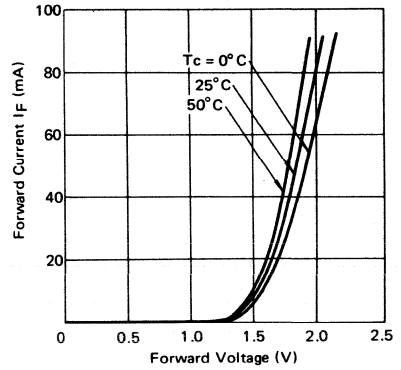
Item	Symbol	Test Condition	HLP3400			HLP3500			HLP3600			Unit
			min	typ	max	min	typ	max	min	typ	max	
Threshold Current	I _{th}		-	35	50	-	35	50	-	35	50	mA
Optical Output Power	P _O	Kink free	10	-	-	3*	-	-	10	-	-	mW
Monitor Power	P _m	I _F = I _{th} + 15mA	4	6	-	1.5*	2*	-	4	6	-	
Peak Wavelength	λ _p	P _O = 6mW	810	830	850	-	-	-	810	830	850	nm
		P _O = 2mW*	-	-	-	810	830	850	-	-	-	
Beam Divergence Parallel to the Junction	θ _∥	P _O = 6mW	-	25	-	-	-	-	-	25	-	deg.
Beam Divergence Perpendicular to the Junction	θ _⊥		-	35	-	-	-	-	-	35	-	
Rise and Fall Time	t _r , t _f		-	-	0.5	-	-	0.5	-	-	0.5	ns

* At the fiber end.

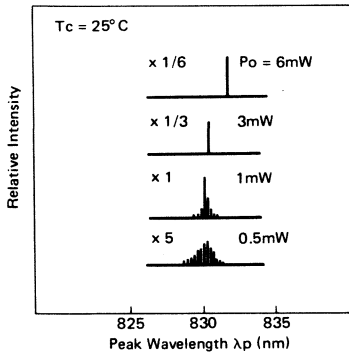
LIGHT – CURRENT



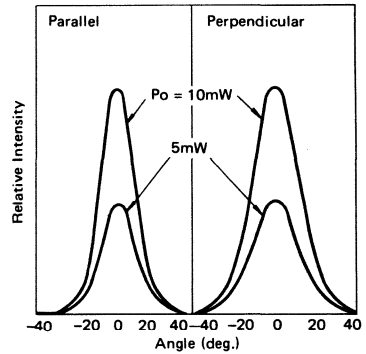
CURRENT – VOLTAGE



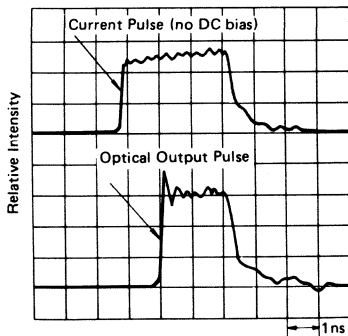
TYPICAL LASING SPECTRUM



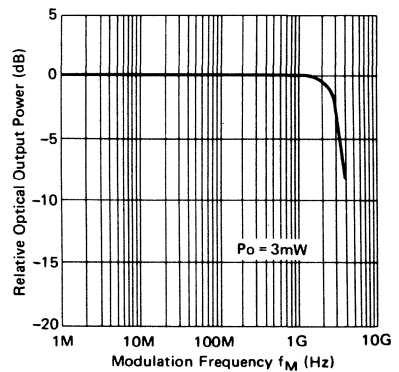
TYPICAL FAR FIELD PATTERN



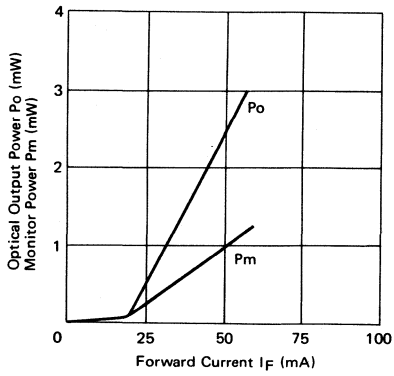
PULSE RESPONSE



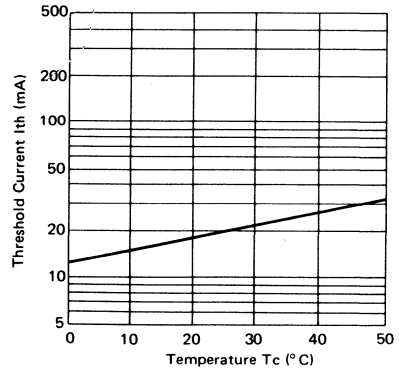
FREQUENCY RESPONSE



LIGHT – CURRENT (HLP3500)

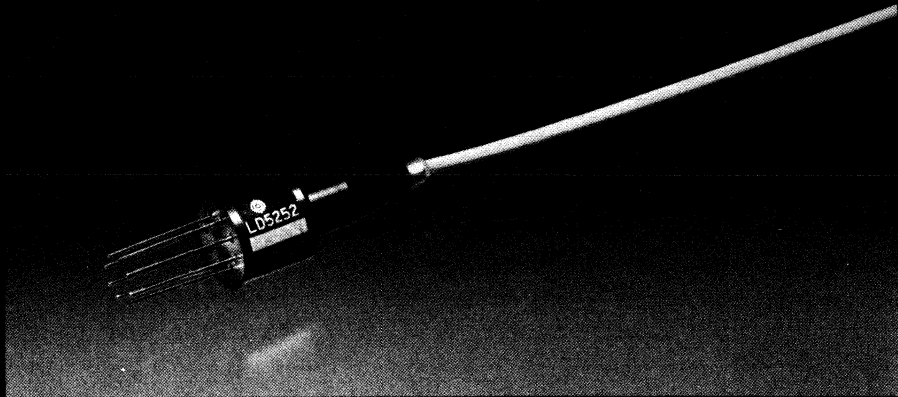


THRESHOLD CURRENT – TEMPERATURE



SPECIFICATIONS OF LASER MODULES

MULTIMODE FIBER LASER DIODE MODULE LD5252



Features

- High optical output power 1 mW
- High reliability
- Wide range of operating temperature
- Integrating a Monitor Photodiode, Thermistor and a Thermoelectric Cooling Element in a hermetically sealed Laser Diode Package

Descriptions

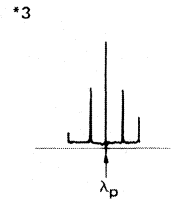
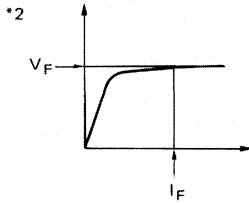
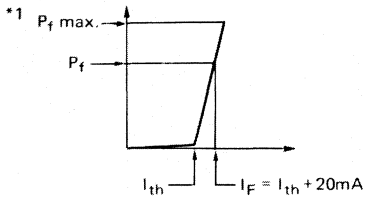
The Hitachi LD5252 is an electrically cooled Multimode Fiber Laser Diode Module for long haul and high bit rate fiber optic transmission systems. The typical peak emission wavelength is 1300 nm and the modulation bandwidth is more than 800 Mb/s.

Absolute Maximum Ratings

No.	Item	Symbol	Value	Unit
1	Operating Temperature	T_{op}	-20 ~ +60	°C
2	Storage Temperature	T_{st}	-40 ~ +70	°C
3	Fiber Output Power	P_f	$P_f^{(1)}$	mW
4	LD Forward Current	I_F	80	mA
5	LD Reverse Voltage	V_R	2	V
6	PD Forward Current	I_F^M	1	mA
7	PD Reverse Voltage	V_R^M	30	V
8	Thermistor Current	I_T	0.2	mA
9	Thermo Element Current	I_C	1.4	A
10	Soldering Temperature	T_S	260 (10-second duration)	°C

Note 1): Maximum Rating of Fiber Output Power P_f is shown by the $P_{f,max}$ value of I.L. data in the inspection report.

No.	Item	Symbol	Condition	Rating			Unit
				MIN.	TYP.	MAX.	
1	Threshold Current	I_{th}^{*1}		—	30	50	mA
2	Output Power	P_f^{*1}	$I_F = I_{th} + 20\text{mA}$, CW	0.6	1.0	—	mW
3	LD Forward Voltage	V_F^{*2}	$I_F = I_{th} + 20\text{mA}$	—	1.5	—	V
4	Peak Wavelength	λ_p^{*3}	$I_F = I_{th} + 20\text{mA}$	1270	1300	1330	nm
5	Frequency Response	f_c^{*4}	Small Signal Modulation (3dB down, Optical domain)	—	0.8	—	GHz
6	Monitor Current	I_m^{*5}	$V_R^M = 10\text{V}$, $I_F = I_{th} + 20\text{mA}$, $R_L = 100\Omega$	20	60	—	μA
7	Dark Current	I_d	$V_R^M = 10\text{V}$	—	—	200	nA
8	Temperature Dependency of P_f	ΔP_f^{*6}	$T_a = -20 \sim +60^\circ\text{C}$ $I_F = I_{th} + 20\text{mA}$ with APC&ATC operation	—	1.0	2.0	dB
9	Thermistor Resistance	R_{th}		—	5.0	—	K Ω
10	Thermistor's Constant	B		—	3400	—	'K
11	Temperature Differential of TE Cooler	ΔT	$I_C \leq 1\text{A}$, Free Convection with Radiator (A=300cm ²)	—	35	—	°C



*1 Optical Fiber: 50/125 μm GI, NA = 0.2

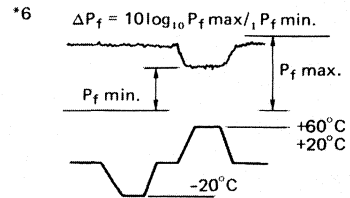
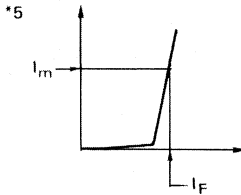
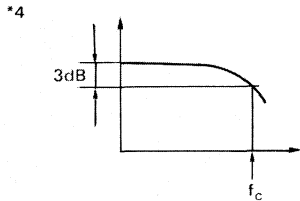


Fig. 1 I-L Characteristics

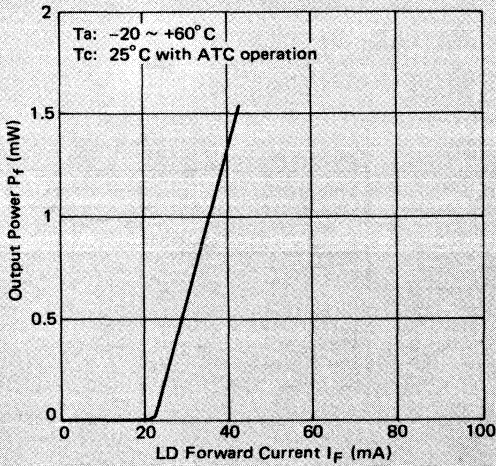


Fig. 2 Monitor Characteristics

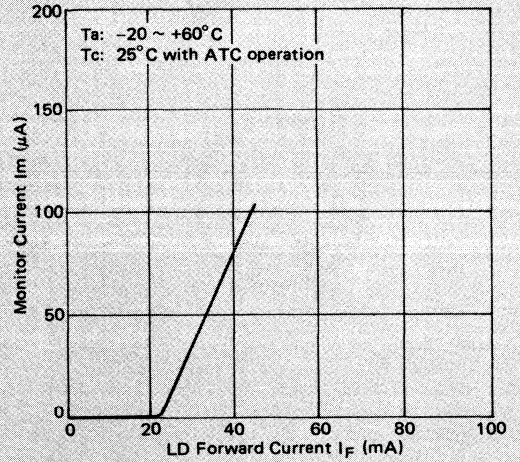


Fig. 3 Small Signal Frequency Response of LD5252

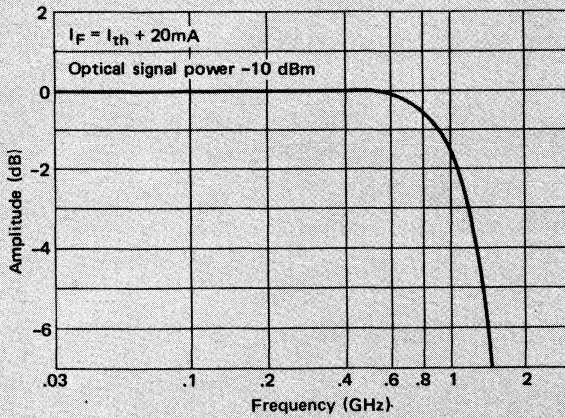
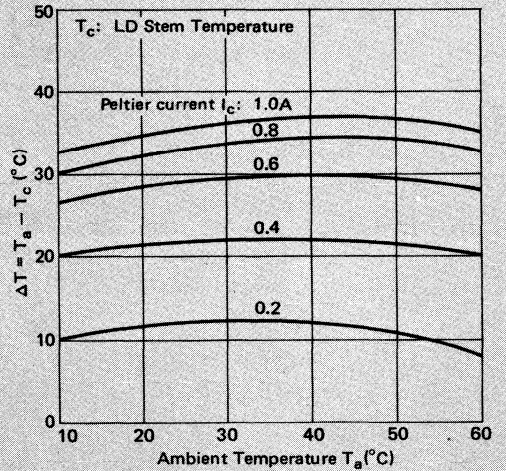
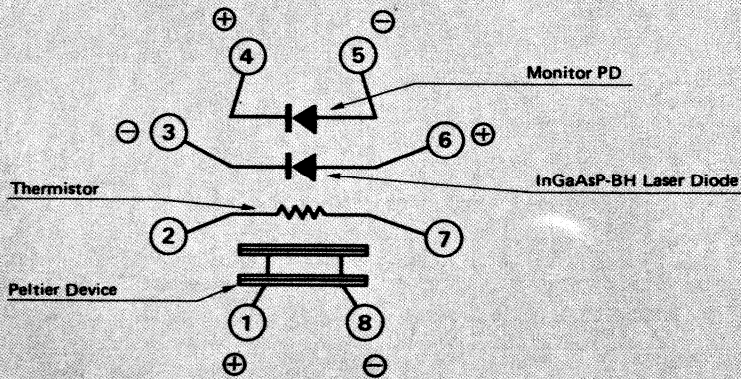
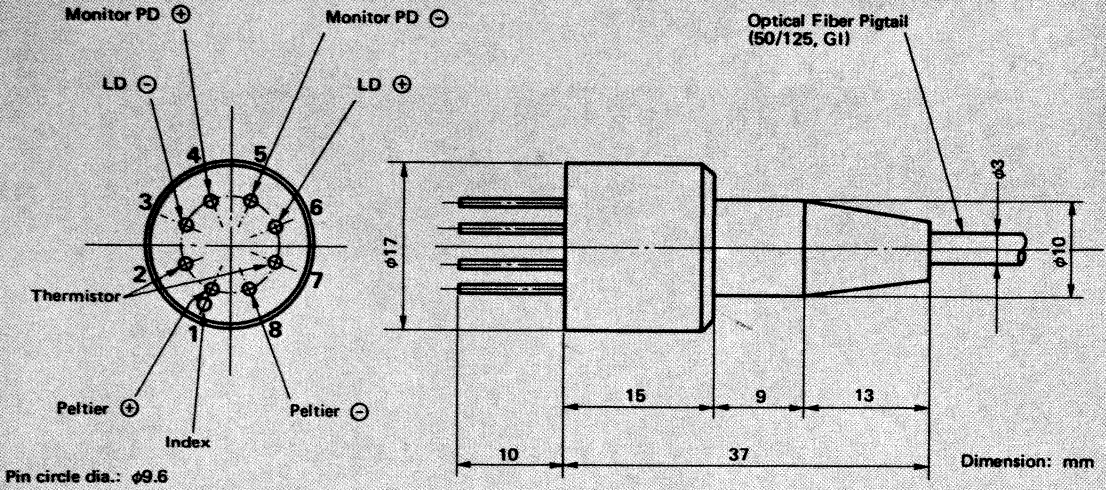
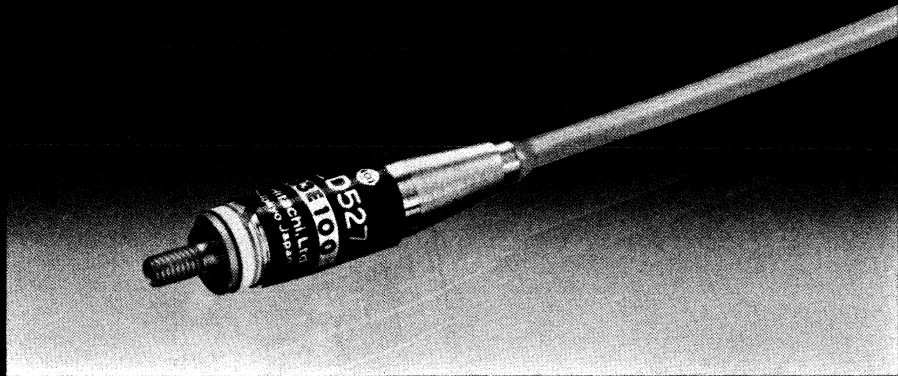


Fig. 4 Electric Cooling Characteristics





SINGLE MODE FIBER LASER DIODE MODULE LD5271



Features

- High optical output power 1.0 mW
- High-speed operation 1 GHz
- High reliability
- Wide range of operating temperatures
- Single mode fiber pigtail
- Optical monitor output

Descriptions

The Hitachi LD5271 is a specially designed Single Mode Fiber Laser Diode Module for long hauls and high bit rate fiber optic transmission systems. The typical peak emission wavelength is 1300 nm and the modulation bandwidth is more than 1 GHz.

Absolute Maximum Ratings

No.	Item	Symbol	Rating	Unit
1	Operating temperature	Topr	+5 ~ +50	°C
2	Storage temperature	Tstg	0 ~ +60	°C
3	Output power	Pf	1.3	mW
4	Reverse voltage	Vr	2	V

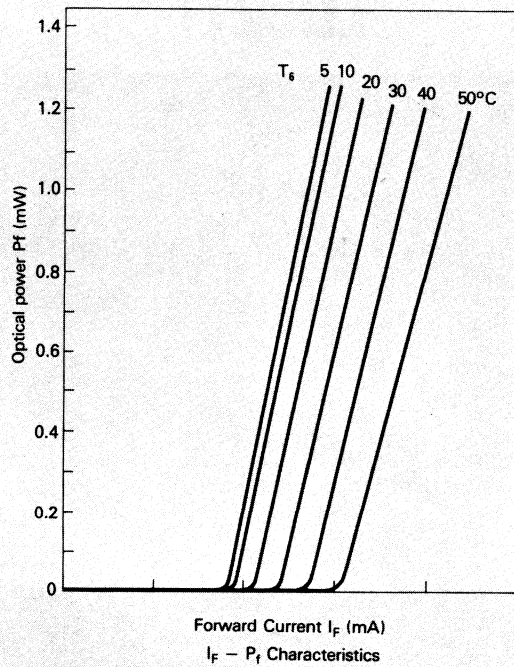
Electrical and Optical Specifications

Tc: 25°C

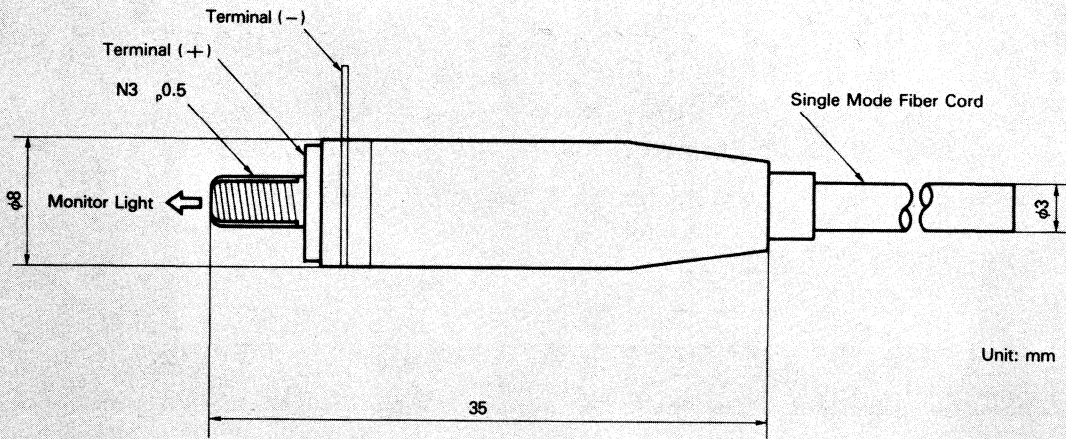
	Item	Symbol	Condition	Rating			Unit
				min.	typ.	max.	
1	Threshold current	I _{th}		—	30	80	mA
2	Output power	Pf	I _F = I _{th} + 20mA	0.6	1.0	—	mW
3	Monitor power	Pm	I _F = I _{th} + 20mA	0.05	0.2	—	mW
4	Forward voltage drop	V _F	I _F = 50mA	—	1.5	—	V
5	Peak wavelength	λ _p	Pf = 0.8mW	1270	1300	1330	nm
6	Rise and fall time	tr-tf		—	—	0.5	ns

Fiber: Core dia. 10µm, Clad dia. 125µm
Pigtail length 1.5m

Typical Characteristics



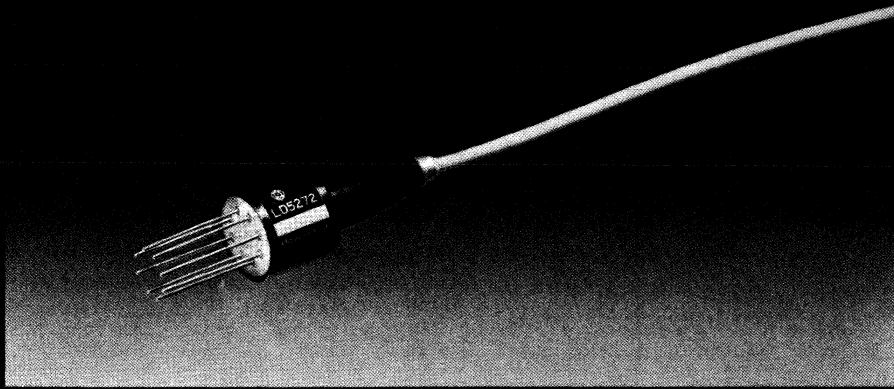
Physical Dimensions



Unit: mm

Specifications are subject to change without notice.

SINGLE MODE FIBER LASER DIODE MODULE LD5272



Features

- High optical output power 1 mW
- High reliability
- Wide range of operating temperature
- Integrating a Monitor Photodiode, Thermistor and a Thermoelectric Cooling Element in a hermetically sealed Laser Diode Package

Descriptions

The Hitachi LD5272 is an electrically cooled Single Mode Fiber Laser Diode Module for long haul and high bit rate fiber optic transmission systems. The typical peak emission wavelength is 1300 nm and the modulation bandwidth is more than 800 Mb/s.

Absolute Maximum Ratings

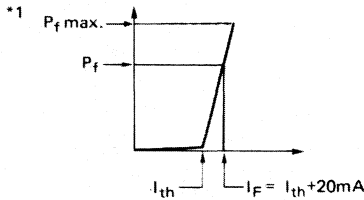
No.	Item	Symbol	Rating	Unit
1	Operating Temperature	$T_{op.}$	-20 ~ +60	°C
2	Storage Temperature	$T_{st.}$	-40 ~ +70	°C
3	Fiber Output Power	P_f	$P_f^{1)}$	mW
4	LD Forward Current	I_F	80	mA
5	LD Reverse Voltage	V_R	2	V
6	PD Forward Current	I_F^M	1	mA
7	PD Reverse Voltage	V_R^M	30	V
8	Thermistor Current	I_T	0.2	mA
9	Thermo Element Current	I_C	1.4	A
10	Soldering Temperature	T_S	260 (10-second duration)	°C

Note 1) Maximum Rating of Fiber Output Power P_f is shown by the P_f max. value of I L data in the inspection report.

Electrical & Optical Specifications

(T_C: 25

No.	Item	Symbol	Condition	Rating			Unit
				MIN.	TYP.	MAX.	
1	Threshold Current	I_{th}^{*1}		—	30	50	mA
2	Output Power	P_f^{*1}	$I_F = I_{th} + 20\text{mA}$	0.6	1.0	—	mW
3	LD Forward Voltage	V_F^{*2}	$I_F = I_{th} + 20\text{mA}$	—	1.5	—	V
4	Peak Wavelength	λ_p^{*3}	$I_F = I_{th} + 20\text{mA}$	1270	1300	1330	nm
5	Frequency Response	f_c^{*4}	Small Signal Modulation (3dB down, Optical domain)	—	0.8	—	GHz
6	Monitor Current	I_m^{*5}	$V_R^M = 10\text{V}$, $I_F = I_{th} + 20\text{mA}$, $R_L = 100\Omega$	20	60	—	μA
7	Dark Current	I_d	$V_R^M = 10\text{V}$	—	—	200	nA
8	Temperature Dependency of P_f	ΔP_f^{*6}	$T_a = -20 \sim +60^\circ\text{C}$ $I_F = I_{th} + 20\text{mA}$ at $T_C = 25^\circ\text{C}$ with APC&ATC operation	—	1.0	2.0	dB
9	Thermistor Resistance	R_{th}	$T_C = 20^\circ\text{C}$	—	5.0	—	$\text{K}\Omega$
10	Thermistor's Constant	B		—	3400	—	$^\circ\text{K}$
11	Temperature Differential of TE Cooler	ΔT	$I_C \leq 1\text{A}$, Free Convection with Radiator ($A = 320\text{ cm}^2$)	—	35	—	$^\circ\text{C}$



*1 Optical Fiber: 10/125 μm , Single Mode Fiber

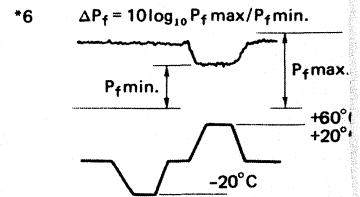
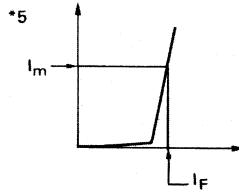
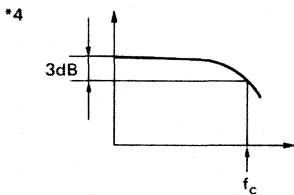
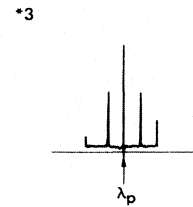
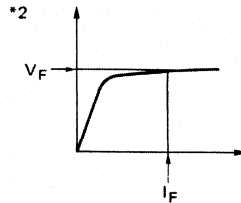


Fig. 1 I-L Characteristics

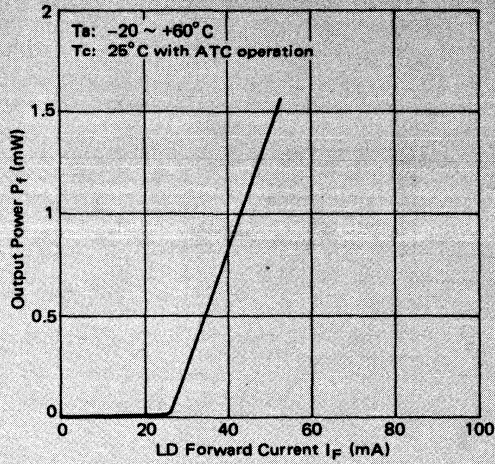


Fig. 2 Monitor Characteristics

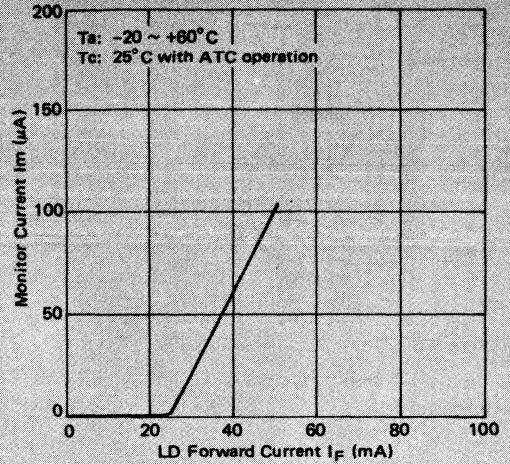


Fig. 3 Modulation Frequency Response

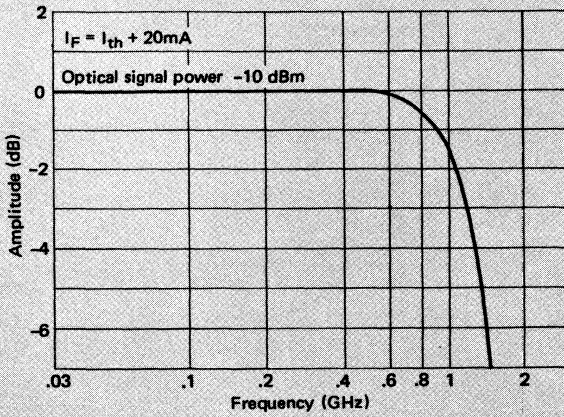
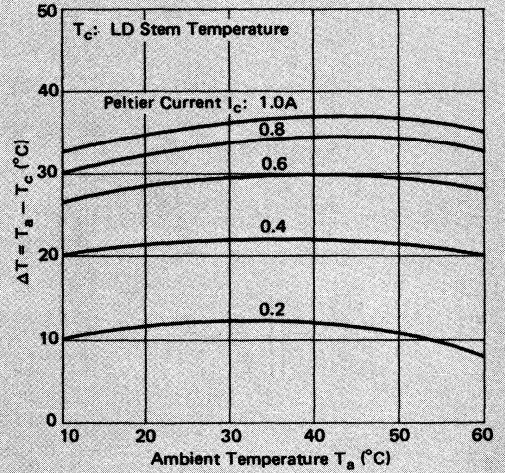
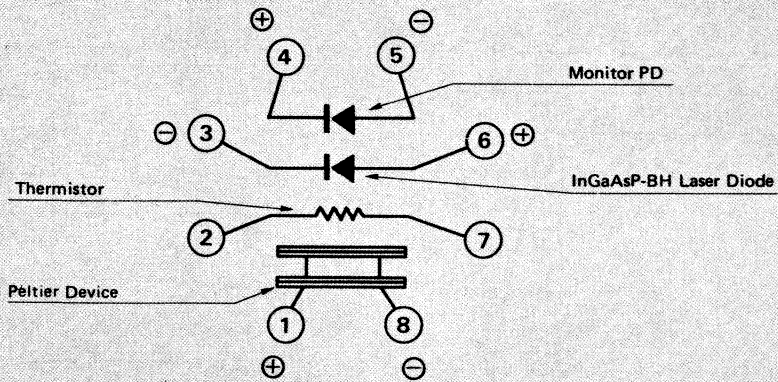
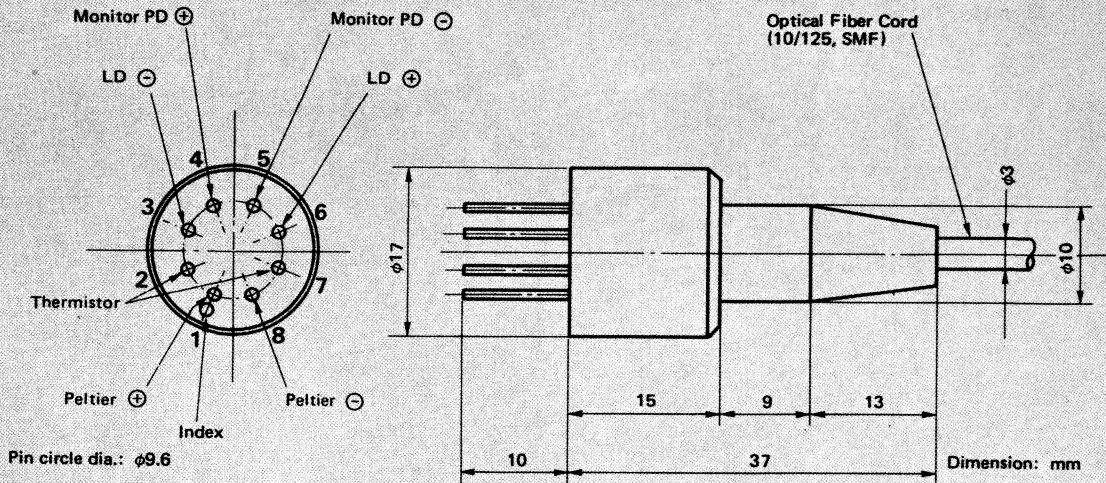


Fig. 4 Electric Cooling Characteristics





HITACHI — SALES LOCATIONS

HITACHI ELECTRONIC COMPONENTS EUROPE GMBH MÜNCHEN, HEADQUARTER

Hans-Pinsel-Straße 10 A
8013 Haar/b. München
☎ (089) 46 10-0
Telex: 5 22 593
Telefax: (089) 46 31 51
(089) 46 30 68

HITACHI ELECTRONIC COMPONENTS EUROPE GMBH PARIS

Bureau de Représentation en France
95-101, Rue Charles-Michels
F-93200 Saint Denis
☎ 01-8 21 60 15
Telex: 611 387
Telefax: 01-243 69 97

HITACHI ELECTRONIC COMPONENTS EUROPE GMBH NEUSS

Breslauer Straße 6
4040 Neuss 1
☎ (0 21 01) 15 00 27-29
Telex: 8 518 039
Telefax: (0 21 01) 10 15 13
Sales Office for
Benelux and North Germany

HITACHI ELECTRONIC COMPONENTS EUROPE GMBH MILANO

Via B. Davanzati, 27
I-20158 MILANO
☎ 02-376 31 44
Telex: 323 377
Telefax: 02-68 37 30

HITACHI ELECTRONIC COMPONENTS EUROPE GMBH STUTT GART

Fabrikstraße 17
7024 Filderstadt
☎ (07 11) 77 20 11
Telex: 7 255 267
Telefax: (07 11) 7 77 51 16

EUROPEAN SALES OFFICES (UK)

Hitachi Electronic Components (UK) Ltd.
221-225 Station Road.
Harrow, Middlesex, HA1 2XL England
☎ 01-861-1414
Telex: 936293 (HITEC-G)
Telefax: 01-863-6646

Branch office:

Hitachi Electronic Components (UK) Ltd.
Box 1062, 16311 Spanga, Sweden
☎ 08-751-0035
Telex: 14 106 (HITECST S)