

☆New product
★Under development



■ Laser Diodes

◆ Main Lineup

<Visible Light Laser Diodes>

Features		Low-cost type	Compact type	Standard type	Wide operating temperature range
Package		④ 11.8 mm Frame	② ø3.8 mm Can	① ø5.6 mm Can	
Oscillation transverse mode		Single Mode			
Operating temperature range (°C)		-10 to +60			-40 to +85
Wavelength	R: 638 nm	GH1631AA8C 100 mW (CW)	GH0631IA5G 150 mW (CW)	GH0631IA2GC 180 mW (CW)	★GH0632BA2G 200 mW (CW)
	G: 520 nm	—	☆ GH05280E5G 80 mW (CW)	☆ GH05280E2K 80 mW (CW)	—*1
	B: 450 nm	—	☆ GH04580A5G 80 mW (CW)	GH04580A2G 80 mW (CW)	—*1

*1 We plan to introduce a product with a wide operating temperature range.

<Infrared Laser Diodes>

Features		High beam grade	High output	Pulse 30 W class	Pulse 90 W class
Package		① ø5.6 mm Can			
Oscillation transverse mode		Single Mode	Multi Mode		
Operating temperature range (°C)		-10 to +70		-40 to +85	
Wavelength	IR: 830 nm	★GH0832FA2G 250 mW (CW)	—	—	—
	IR: 850 nm	—	★GH0852WA2G 700 mW (CW)	—	—
	IR: 905 nm	—	—	★GH09W30A2G 30 W (Pulse)	★GH09W90A2G 90 W (Pulse)
	IR: 940 nm	★GH0942FA2G 250 mW (CW)	★GH0942WA2G 700 mW (CW)	—	—

<Infrared Eye-safe Laser Diodes*2>

Features		Highly reliable and eye-safe
Package		⑥ ø5.6 mm eye-safe
Oscillation transverse mode		Multi Mode
Operating temperature range (°C)		-10 to +70
Wavelength	IR: 850 nm	☆ GH4854B3TG 410 mW (CW)
	IR: 940 nm	★GH4944D3TG 430 mW (CW)

*2 Laser with improved safety for eyes.

<notes>

GHxxxxxxx xx mW (CW)

Upper line: Model No.

Lower line: Light output ratings at 25°C

☆New product
★Under development



◆Specifications <Laser Diodes>

(Tc = 25°C)

Package	Model No.	Wavelength (band) λp (nm)	Absolute maximum ratings ^{*1}		Characteristics								Built-in monitor PD	Terminal connections	Applications			
			Po (mW)	Top (°C)	Po (mW)	Ith (mA)	Iop (mA)	Vop (V)	ηd (mW/mA)	λp (nm)	θ// ^{*2} (°)	θ⊥ ^{*2} (°)						
① ø5.6 mm Can	☆GH0401FA2K	405	155	-10 to +75	150	40	130	5	1.7	405	9	19	○	4	Sensor, etc.			
	GH04W10A2GC		350	0 to +50	300	140	325	4.5	1.8	406	14 ^{*3}	41 ^{*3}	—	9				
		GH04580A2G	450	85	-10 to +70	80	22	84	5.1	1.3	450	10	24	—	8	Display, etc.		
		☆GH05030D2L	505	35	-10 to +60	30	30	75	6	0.65	505	8	23	—	12			
		☆GH05130G2K	515	35	-10 to +60	30	30	85	6.5	0.55	515	7.5	22	○	4			
		☆GH05280E2K	520	85	-10 to +60	80	65	180	6.5	0.7	520	7	23	○	4			
		☆GH0521DA2G		135		130	100	300	6.8	0.65			22.5	—	8			
		☆GH06330A2G	638	30	-10 to +60	30	30	50	2.3	1.4	638	7	16	—	8			
		GH0631IA2GC		185	-20 to +60	180	70	215	2.55	1.15			8				13	9
		★GH0632BA2G		210	-40 to +85	200	55	230	2.65	—							15	
		GH0637AA2G		700	-10 to +40	700	110	810	2.46				16				35	
		★GH0652CA2G	650	220	-40 to +90	200	55	220	2.6	—	650	8	12.5	—	9			
		GH06P25A1C	660	100	-10 to +70	95	40	122	2.4	1.1	661	—	—	—	3			
		GH0832BA1K	830	210	-10 to +70	200	35	215	2.1	1.1	830	9	18	○	4			
		★GH0832FA2G		260		250	45	255	2.2	1.15			8	15	—	8		
		★GH0852WA2G	850	700	-10 to +70	700	275	975	1.8	1	850	17	45	—	8			
	★GH09W30A2G	905	Pulse 40 W	-40 to +85	Pulse 30W	700	30A	11	1.14	905	15	20	—	8				
	★GH09W90A2G		Pulse 120 W		Pulse 90W	(tbd)		(tbd)	(tbd)			(tbd)			(tbd)	(tbd)		
	★GH0942FA2G	940	260	-10 to +70	250	(tbd)	(tbd)	(tbd)	(tbd)	940	(tbd)	(tbd)	—	8				
	★GH0942WA2G		700		700	315	800	1.8	1		10	35						
② ø3.8 mm Can	☆GH04580A5G	450	85	-10 to +70	80	22	84	5.1	1.3	450	10	24	—	8				
	☆GH05280E5G	520	85	-10 to +60	80	65	180	6.5	0.7	520	7	23	—	8				
	☆GH0521DA5G		135	-10 to +50	130	100	300	6.8	0.65			22.5						
		GH0631CA5G	638	125	-10 to +60	120	70	195	—	—	638	9	15	—	8			
		GH0631IA5G		185		150	60	190	2.5	1.15			7.5					
③ ø3.3 mm Can	GH06510F4A	660	10	-10 to +70	7	17	26	2.2	0.85	660	13	28	○	1				
	GH07P28F4C	785	150	-10 to +70	100	35	135	2.4	1	784	8	16	—	3				
④ t1.8 mm Frame	GH1631AA8C	638	100	-10 to +60	100	50	130	2.45	1.2	638	8	15	—	6				
	GH16P32B8C	660	100	-10 to +70	90	42	120	2.3	1.16	661	9.3	15	—	6				
⑤ t1.2 mm Frame	GH16320AUL	638	20	-10 to +40	20	18	50	2.5	0.6	635	8	36	—	11				

<Eye-safe Laser Diodes^{*4}>

(Tc = 25°C)

Package	Model No.	Wavelength (band) λp (nm)	Absolute maximum ratings ^{*1}		Characteristics								Built-in monitor PD	Terminal connections	Applications
			Iop (A)	Top (°C)	Iop (mA)	Ith (mA)	oe (mW)	Vop (V)	ηd (mW/mA)	λp (nm)	θ// ^{*2} (°)	θ⊥ ^{*2} (°)			
⑥ ø5.6 mm eye-safe	☆GH4854B3TG	850	1	-10 to +70	800	250	410	2	0.75	850	100	100	—	8	Sensor, etc.
	★GH4944D3TG	940	1	-10 to +70	800	160	430	1.75	0.67	940	85	85			

*1 The absolute maximum ratings are the limits that are not to be exceeded under any condition whatsoever, whether in testing or in actual use.

*2 Full angle of 50% peak intensity.

*3 Full angle of 13.5% (≠ 1/e²) peak intensity.

*4 Laser with improved safety for eyes.

Note: Please inquire about combinations of packages and characteristics other than the above.

Notice

In the absence of confirmation by device specification sheets, SHARP takes no responsibility for any defects that may occur in equipment using any SHARP devices shown in catalogs, data books, etc.

Except where specially indicated, models listed on this page comply with the RoHS Directive*. For details, please contact SHARP.

*RoHS Directive: Prohibits use of lead, cadmium, hexavalent chromium, mercury and specific brominated flame retardants (PBBs and PBDEs), with certain exceptions.

Contact SHARP in order to obtain the latest device specification sheets before using any SHARP device.



◆ Package Lineup

① ø5.6 mm Can

② ø3.8 mm Can

③ ø3.3 mm Can

④ t1.8 mm Frame

⑤ t1.2 mm Frame

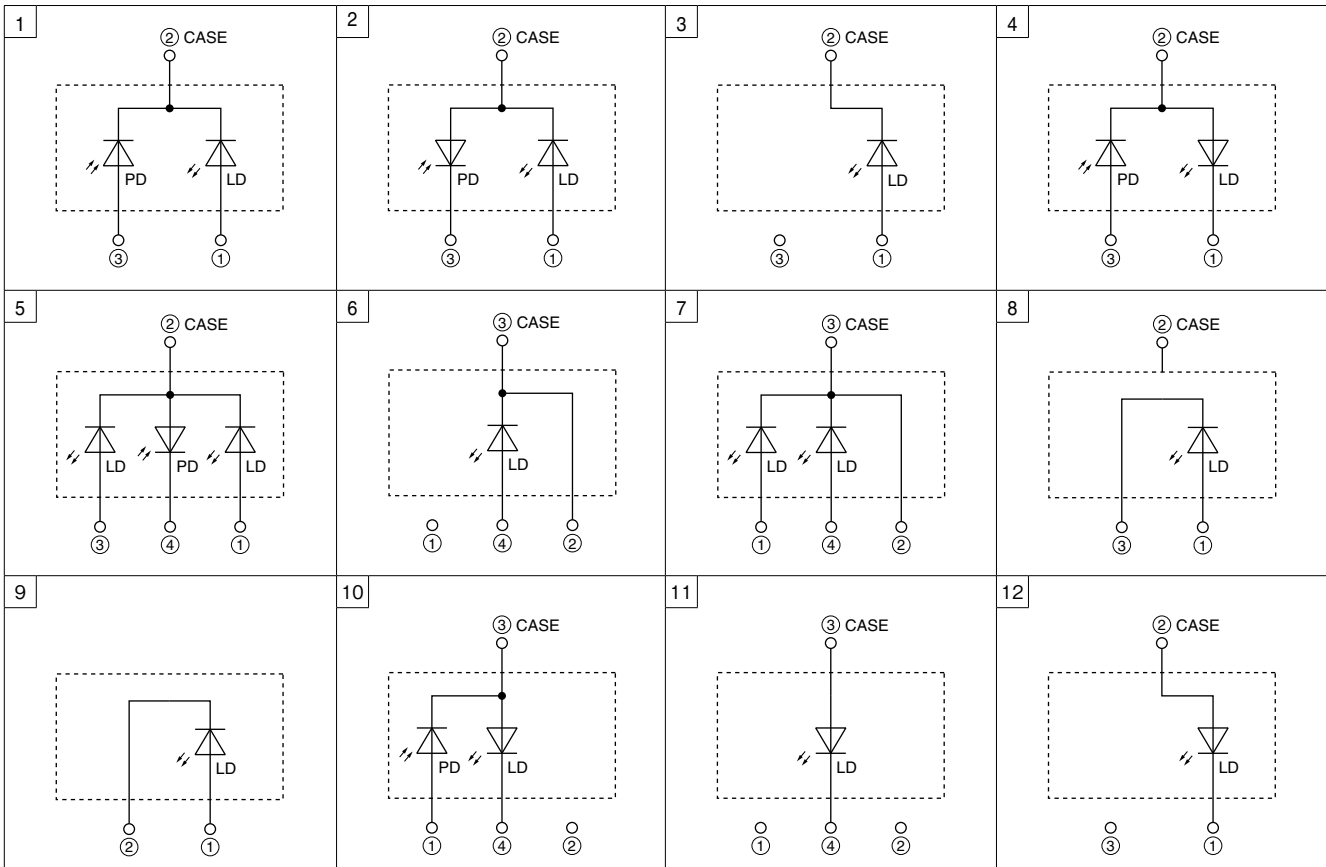


⑥ ø5.6 mm eye-safe*



* Laser with improved safety for eyes.

◆ Terminal Connections



Notice

In the absence of confirmation by device specification sheets, SHARP takes no responsibility for any defects that may occur in equipment using any SHARP devices shown in catalogs, data books, etc.
 Except where specially indicated, models listed on this page comply with the RoHS Directive*. For details, please contact SHARP.
 *RoHS Directive: Prohibits use of lead, cadmium, hexavalent chromium, mercury and specific brominated flame retardants (PBBs and PBDEs), with certain exceptions.
 Contact SHARP in order to obtain the latest device specification sheets before using any SHARP device.