

Mini ZENIGATA LEDs (ZENIGATA is a registered trademark or a trademark of Sharp Corporation in Japan, the United States and/or other countries.)
<6W class>(T_j = 90°C)

Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Average color rendering index Ra TYP.
15.0 × 12.0 (t = 1.4)	☆GW6BMQ27HD6	2 700	36.5	160	605	83
	☆GW6BMQ30HD6	3 000			645	
	☆GW6BMQ40HD6	4 000			670	
	☆GW6BGQ27HD6	2 700			510	93
	☆GW6BGQ30HD6	3 000			545	

<7W class>(T_j = 90°C)

Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Average color rendering index Ra TYP.
15.0 × 12.0 (t = 1.4)	☆GW6BMG27HD6	2 700	34.5	200	830	83
	☆GW6BMG30HD6	3 000			885	
	☆GW6BMG40HD6	4 000			925	
	☆GW6BGG27HD6	2 700			700	93
	☆GW6BGG30HD6	3 000			750	

<9W class>(T_j = 90°C)

Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Average color rendering index Ra TYP.
15.0 × 12.0 (t = 1.4)	☆GW6BMX27HD6	2 700	17.3	500	1 000	83
	☆GW6BMX30HD6	3 000			1 070	
	☆GW6BMX40HD6	4 000			1 115	
	☆GW6BGX27HD6	2 700			845	93
	☆GW6BGX30HD6	3 000			905	

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.

<10W class>

(T_j = 90°C)

Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Average color rendering index Ra TYP.
15.0 × 12.0 (t = 1.4)	☆GW6BMW27HD6	2 700	34.5	300	1 200	83
	☆GW6BMW30HD6	3 000			1 280	
	☆GW6BMW40HD6	4 000			1 335	
	☆GW6BGW27HD6	2 700			1 010	93
	☆GW6BGW30HD6	3 000			1 085	



Mini ZENIGATA LEDs

<Natural toning type>

(T_j = 25°C)

Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Average color rendering index Ra TYP.
15.0 × 12.0 (t = 1.6)	☆GW6NGWJCS0C	2 000	31	50	105	94
		3 000	36.5	350	1 000	92

Mini ZENIGATA LEDs
(Natural toning type)**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.

■ Mega ZENIGATA LEDs (ZENIGATA is a registered trademark or a trademark of Sharp Corporation in Japan, the United States and/or other countries.)

<25W class>

(T_j = 90°C)

Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Average color rendering index Ra TYP.
24.0 × 20.0 (t = 1.45)	☆GW6DMC30XF6	3 000	34.5	700	3 170	83
	☆GW6DGC30XF6				2 690	93

<35W class>

(T_j = 90°C)

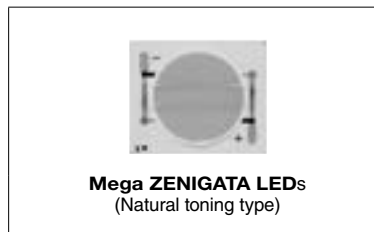
Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Average color rendering index Ra TYP.
24.0 × 20.0 (t = 1.45)	☆GW6DMD30XF6	3 000	34.5	950	4 190	83
	☆GW6DGD30XF6				3 560	93



<Natural toning type>

(T_j = 25°C)

Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Average color rendering index Ra TYP.
24.0 × 20.0 (t = 1.6)	☆GW6TGBJC50C	2 000	30.4	80	155	94
		3 000	35.8	950	2 860	92



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.

☆ New product
★ Under development



■ TIGER ZENI LEDs

(T_j = 25°C)

Outline dimensions (mm)	Model No.	Color temperature (K) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Average color rendering index Ra TYP.
24.0 × 20.0 (t = 1.8)	GW6TGCBG40C	2 700	37	700	1 840	96
		5 700	38		2 170	90

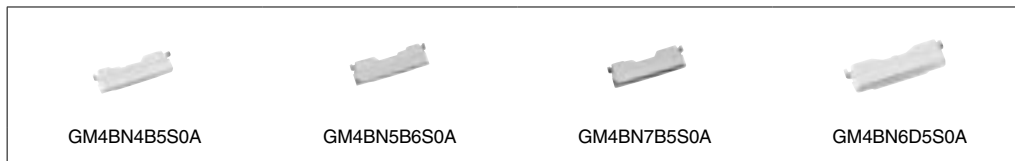


■ LEDs for Medium- and Small-sized LCD Backlights (High Color Reproduction Models)

(T_c = 25°C)

Outline dimensions (mm)	Model No.	Color coordinates (x, y) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Color reproduction
3.0 × 0.84 (t = 0.42)	☆GM4BN4B5S0A	0.280, 0.270	2.9	20	7.3	sRGB=120% (CIE1976)*1
3.0 × 0.85 (t = 0.40)	★GM4BN5B6S0A				7.3	
3.0 × 0.84 (t = 0.6)	☆GM4BN7B5S0A				8.3	
3.8 × 1.0 (t = 0.6)	☆GM4BN6D5S0A				8.4	

*1 Evaluated using a general LCD panel. Values may differ depending on specific LCD panel characteristics.



■ LEDs for Large-sized LCD Backlights (High Color Reproduction Models)

(T_c = 25°C)

Outline dimensions (mm)	Model No.	Color coordinates (x, y) TYP.	Forward voltage (V) TYP.	Forward current (mA) TYP.	Total luminous flux (lm) TYP.	Color reproduction
4.2 × 1.4 (t = 0.8)	GM5FV1ZP10A	0.295, 0.275	3.0	80	26	sRGB=120% (CIE1976)*1
3.7 × 3.5 (t = 0.8)	GM5F22BH20A	0.251, 0.210	6.51	160	86	
7.0 × 2.0 (t = 0.85)	GM5FQ0BH20A	0.266, 0.224	6.11	130	76.5	

*1 Evaluated using a general LCD panel. Values may differ depending on specific LCD panel characteristics.



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.






☆ New product
★ Under development



■ Laser Diodes

◆ Model Configurations



• Laser diodes lineup for applications other than optical discs

Wavelength (nm)	Absolute maximum ratings (mW) ^{*1}	Oscillation transverse mode ^{*2}	Package				
			 ø5.6 mm Can type	 ø3.8 mm Can type	 ø3.3 mm Can type	 1.8 mm t Frame type	 1.2 mm t Frame type
638 band	185	SM	☆GH0631IA2G series	-	-	-	-
	210	SM	★GH0632BA2G	-	-	-	-
	160	SM	-	★GH0631GA5G series	-	-	-
	7 / 10	SM	-	-	-	-	★GH163xxxUK series
642 band	150	SM	GH0641FA2G series	-	-	-	-
650 band	220	SM	★GH0652CA2G series	-	-	-	-
660 band	10	SM	-	-	GH06510F4A	-	-
	100	SM	-	-	-	★GH16P32B8C	-
	100	SM	GH06P25A2C	-	-	-	-
750 band	700	MM	★GH0752WA2G	-	-	-	-
785 band	25	SM	GH07825D2K	-	-	-	-
	155	SM	-	-	GH07P28F4C	-	-
	2ch	25	SM	GH3S225D2B	-	-	-
830 band	210	SM	☆GH0832BA2 series	-	★GH0832BA4C	-	-
	700	MM	★GH0832WA2G	-	-	-	-
850 band	700	MM	★GH0852WA2G	-	-	-	-
940 band	285	MM	☆GH0942IA2CC	-	-	-	-
	500	MM	★GH0942WA2G	-	-	-	-

*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 SM: Single Mode
MM: Multi Mode

• Eye safety LASER

Wavelength (nm)	Absolute maximum ratings (mW) ^{*1}	Oscillation transverse mode ^{*2}	Package	
			 ø5.6 mm Eye-safe type	 3.5 x 3.5 mm Eye-safe SMD type
750 band	700	MM	★GH4757AxTG series	★GH4757AxAS series
	200	MM	-	★GH4752AxAS series
830 band	700	MM	☆GH4837AxTG series	★GH4837AxAS series
	200	MM	-	★GH4832AxAS series
850 band	700	MM	★GH4857AxTG series	★GH4857AxAS series
	200	MM	-	★GH4852AxAS series
940 band	500	MM	★GH4945AxTG series	★GH4945AxAS series
	200	MM	-	★GH4942AxAS series

*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 SM: Single Mode
MM: Multi Mode

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.



• Laser diodes lineup for optical disc use*2

Wavelength (nm)		Absolute maximum ratings (mW)*1		Package		
				 1.8 mm t Frame type	 4.8 mm t Can type	 4.8 mm t Frame type
Dual-wavelength	660 band	90	320	GH33235A8C	–	–
	785 band	160	350		–	–
	660 band	6.3	–	–	GH90505 series	–
	785 band	5.7	–	–		–
785 band		4.3	–	–	–	GH6CD05 series

*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 New models for optical disc use are introduced frequently, and it is possible the model you wish to order may no longer be in production. Sample sales may not be available, either. We ask for your understanding in this matter.

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.



◆ Specifications

• Laser diodes lineup for applications other than optical discs

(T_c = 25°C)

Model No.	Wave-length (nm)	Absolute maximum ratings* ¹ (mW)	Operating temperature (°C)	Package size	Built-in monitor PD	Eye-safe laser	Terminal connections	Applications
		25°C, CW (continuous wave)						
☆GH0631IA2G series	638 band	185	-10 to +65	ø5.6 mm CAN	—	—	9	Display, etc.
★GH0632BA2G series		210	-40 to +85	ø5.6 mm CAN	—	—	9	
★GH0631GA5G series		160	-10 to +60	ø3.8 mm CAN	—	—	8	
★GH163xxxUK series		7 / 10	-10 to +50	1.2 mm frame	○	—	10	
GH0641FA2G series	642 band	155	-10 to +60	ø5.6 mm CAN	—	—	8	Display, etc.
★GH0652CA2G series	650 band	220	-40 to +90	ø5.6 mm CAN	—	—	9	Display, etc.
GH06510F4A	660 band	10	-10 to +70	ø3.3 mm CAN	○	—	1	Bar code reader, laser displacement gauge, etc.
★GH16P32B8C		100	-10 to +70	1.8 mm frame	—	—	6	Display, etc.
GH06P25A2C		-10 to +70	ø5.6 mm CAN	—	—	3		
★GH0752WA2G	750 band	700	-10 to +70	ø5.6 mm CAN	—	—	8	Various types of sensors, etc.
★GH4757AxTG series			tbd to +70		—	○	8	
★GH4757AxAS series		tbd to +70	—	○	11			
★GH4752AxAS series		200	tbd to +70	3.5 × 3.5 mm SMD	—	○	11	
GH07825D2K	785 band	25	-10 to +60	ø5.6 mm CAN	○	—	4	Printer, copier, MFP
GH07P28F4C		155	-10 to +70	ø3.3 mm CAN	—	—	3	Various types of sensors, etc.
GH3S225D2B		25 × 2	-10 to +60	ø5.6 mm CAN	○	—	5	Printer, copier, MFP
☆GH0832BA2C	830 band	210	-10 to +70	ø5.6 mm CAN	—	—	3	Various types of sensors, etc.
☆GH0832BA2K			-10 to +70		○	—	4	
★GH0832BA4C			-10 to +70		—	—	3	
★GH0832WA2G		700	-10 to +70	ø5.6 mm CAN	—	—	8	
☆GH4837AxTG series			tbd to +70		—	○	8	
★GH4837AxAS series			tbd to +70		—	○	11	
★GH4832AxAS series	200	tbd to +70	3.5 × 3.5 mm SMD	—	○	11		
★GH0852WA2G	850 band	700	-10 to +70	ø5.6 mm CAN	—	—	8	Various types of sensors, etc.
★GH4857AxTG series			tbd to +70		—	○	8	
★GH4857AxAS series			tbd to +70		—	○	11	
★GH4852AxAS series		200	tbd to +70	3.5 × 3.5 mm SMD	—	○	11	
☆GH0942IA2CC	940 band	285	-10 to +65	ø5.6 mm CAN	—	—	3	Various types of sensors, etc.
★GH0942WA2G		500	-10 to +70		—	—	8	
★GH4945AxTG series			tbd to +70		—	○	8	
★GH4945AxAS series		tbd to +70	—	○	11			
★GH4942AxAS series		200	tbd to +70	3.5 × 3.5 mm SMD	—	○	11	

*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.

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.



• Laser diodes lineup for optical disc use*2

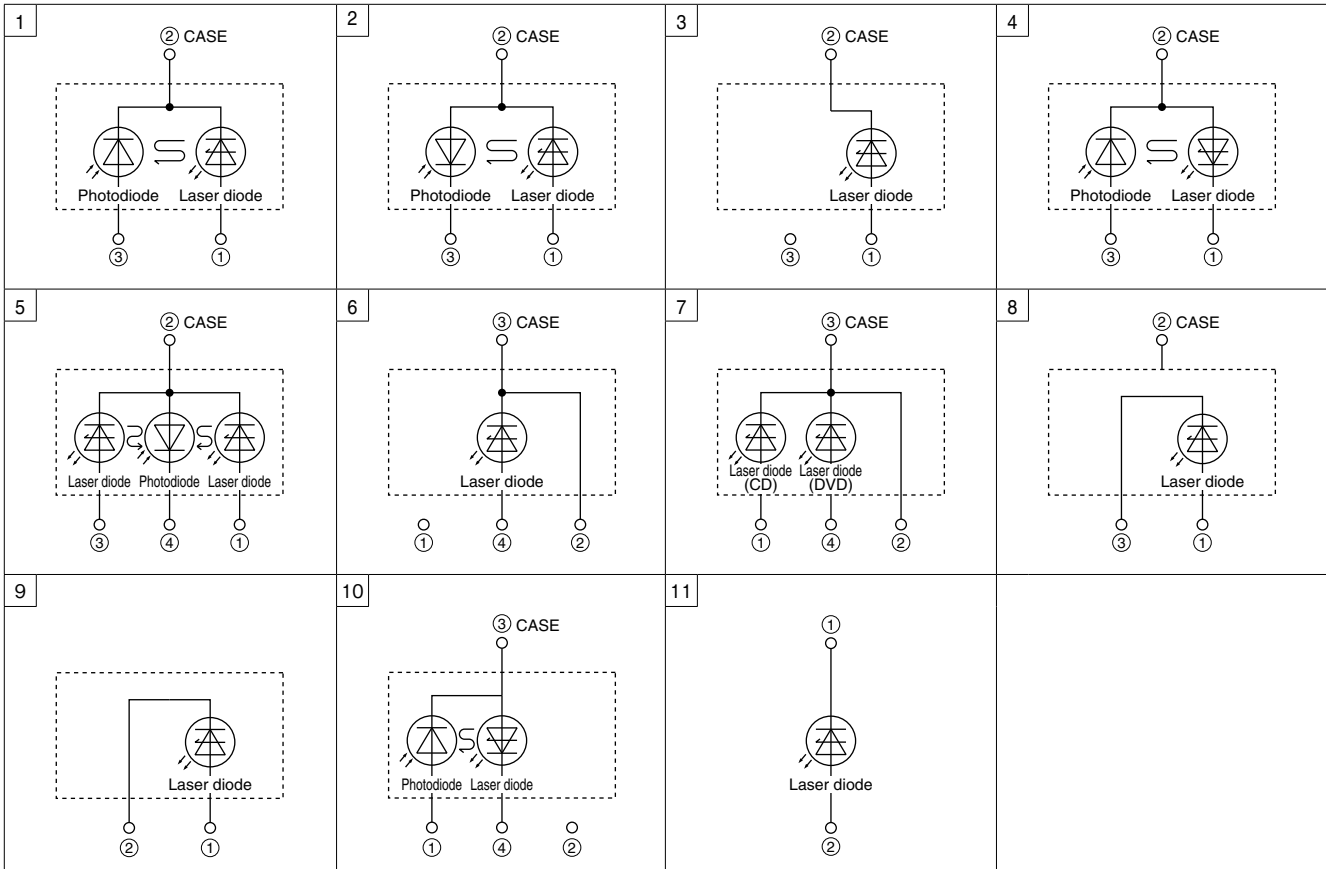
(T_c = 25°C)

Model No.	Wave-length (nm)	Absolute maximum ratings ^{*1} (mW)		Operating temperature (°C)	Package size	Built-in monitor PD	Eye-safe laser	Terminal connections	Applications
		CW (Continuous wave)	Pulse						
GH33235A8C	660 band	90	320	-10 to +80 (pulse drive)	1.8 mm frame	-	-	7	Double-layer DVD 8x to 16x recording
	785 band	160	350						CD-R/RW (MAX. 48x to 52x recording)
GH90505 series	660 band	6.3	-	-10 to +80	4.8 mm CAN	○	-	-	DVD players
	785 band	5.7	-						CD players
GH6CD05 series	785 band	4.3	-	-10 to +80	4.8 mm frame	○	-	-	CD players

*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. For recommended optical power output, consult the specification sheet or data sheet for each model.

*2 New models for optical disc use are introduced frequently, and it is possible the model you wish to order may no longer be in production. Sample sales may not be available, either. We ask for your understanding in this matter.

• 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.