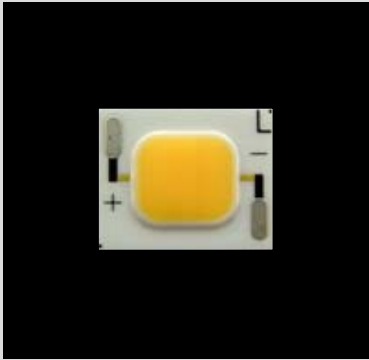


SHARP Mini-Zenigata 6W class LEDs

-Application Note-



Abstracts

This application note is intended to help designs with the special electrical and optical considerations of the GW5BTF**K** Mini-Zenigata LED.

GW5BTF**K**

The Sharp LED GW5BTF**K** mini-Zenigata 6W class high performance and efficiency, compact solid-state lighting solutions the general lighting. Life-time and reliability benefits of LEDs.

Features

- 6W class high-power LED
- Space saving and high performance LED, dimensions - 15.0x12.0x1.6t mm
- Based on ceramic substrate to achieve long operating life
- Binning - Chromaticity
- Typical luminous flux performance 355~410lm@640mA
- Typical viewing angle : 120°
- High color rendering index Ra= Typ. 85~87
- Chromaticity - smaller than ANSI C78-377-2008 compliant
- Narrow and Easy-to-use Chromaticity binning
- RoHS compliant
- Protection circuit for reverse bias
- Possible to attach to heat sink directly without using print circuit board.

Applications

- Indoor & outdoor lighting
- Stage lighting
- Reading lamps
- Display cases, furniture illumination, marker lights
- Spotlights
- Architectural illumination

Materials

Items	Description
Substrate	Ceramic
Encapsulating Resin	Silicone resin
Electrodes	Ag, Pt
Die attach resin	Silicone paste
LED die	InGaN

Table of contents

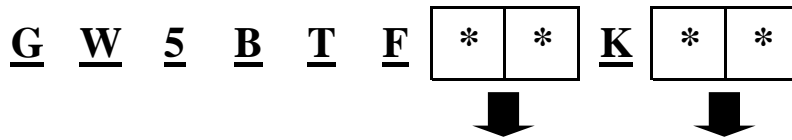
GW5BTFK****

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Products lineup

GW5BTFK****

Part No. definition



- 27 : CCT = 2700K
 - 30 : CCT = 3000K
 - 35 : CCT = 3500K
 - 40 : CCT = 4000K
 - 50 : CCT = 5000K
 - 65 : CCT = 6500K
- Administration number

The table describe the available colors and flux for GW5BTF**K** by correlated color temperature by base part number. Note that the base order codes listed here are subset of the total available order codes for the product family.

For more order codes, as well as a complete description of the order-code nomenclature, please consult the GW5BTF**K** binning and labeling document.

T_c=25°C

Color	Drive current	CCT range		CRI		Flux (lm)	Forward voltage (V)		Part Number
		min.	max.	min.	typ.	typ.	typ.	max.	
Cool White	640mA	6020	7040	81	85	410	10.2	11.5	GW5BTF65K00
Natural White	640mA	4745	5311	83	87	410	10.2	11.5	GW5BTF50K00
Natural White	640mA	3900	4260	83	87	390	10.2	11.5	GW5BTF40KH0
Natural White	640mA	3300	3600	83	87	390	10.2	11.5	GW5BTF35K00
Warm White	640mA	2900	3150	83	87	375	10.2	11.5	GW5BTF30K00
Warm White	640mA	2600	2800	81	85	355	10.2	11.5	GW5BTF27K00

Absolute maximum ratings

GW5BTFK****

Absolute maximum ratings
(for all GW5BTF**K** products family)

Parameter	Symbol	Rating	Unit
Power dissipation *1,4	P	8.0	W
Forward current *1,4	IF	700	mA
Reverse voltage *2,4	VR	-15	V
Operating temperature *3	Topr	-30~+90	°C
Storage temperature	Tstg	-40~+100	°C

- *1 Power dissipation and forward current are the value when the module temperature is set lower than the rating by using an adequate heat sink.
- *2 Voltage resistible at initial connection error
(Not dealing with the possibility of always-on reverse voltage)
- *3 Case temperature Tc (Refer to measuring point for case temperature in the page 33)
- *4 Tc=25°C

Chromaticity binning

GW5BTF**K**

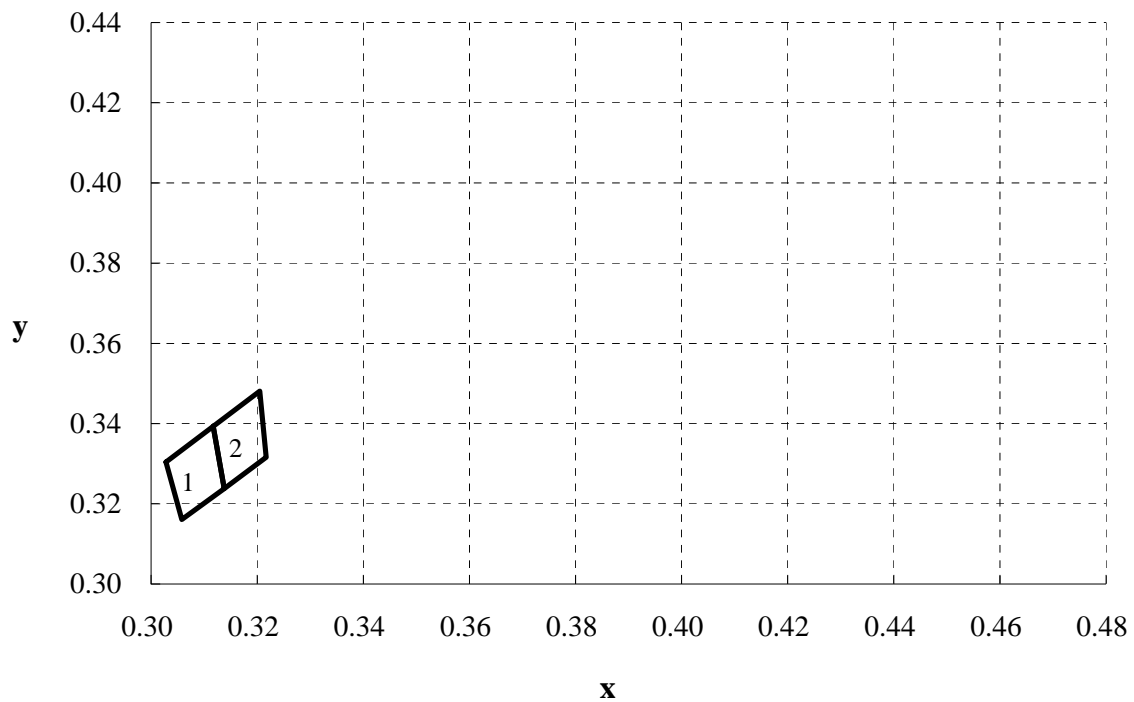
GW5BTF65K00 CCT=6500K Chromaticity binning

IF=640mA, Tc=25°C

Rank	Point 1		Point 2		Point 3		Point 4	
	x	y	x	y	x	y	x	y
1	0.3028	0.3304	0.3058	0.3161	0.3138	0.3238	0.3117	0.3393
2	0.3117	0.3393	0.3138	0.3238	0.3217	0.3316	0.3205	0.3481

Chromaticity Diagram

Tolerance x,y ±0.01



Chromaticity binning

GW5BTF**K**

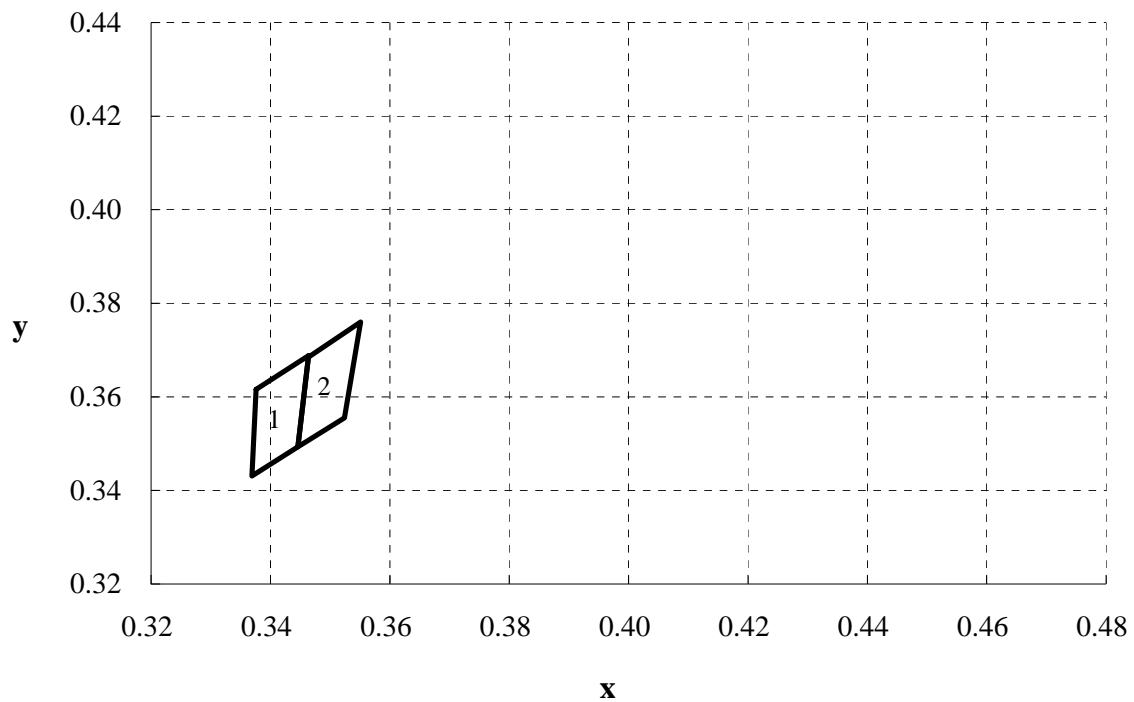
GW5BTF50K00 CCT=5000K Chromaticity binning

IF=640mA, Tc=25°C

Rank	Point 1		Point 2		Point 3		Point 4	
	x	y	x	y	x	y	x	y
1	0.3376	0.3616	0.3369	0.3431	0.3446	0.3493	0.3464	0.3688
2	0.3464	0.3688	0.3446	0.3493	0.3524	0.3555	0.3551	0.3760

Chromaticity Diagram

Tolerance x,y ±0.01



Chromaticity binning

GW5BTF**K**

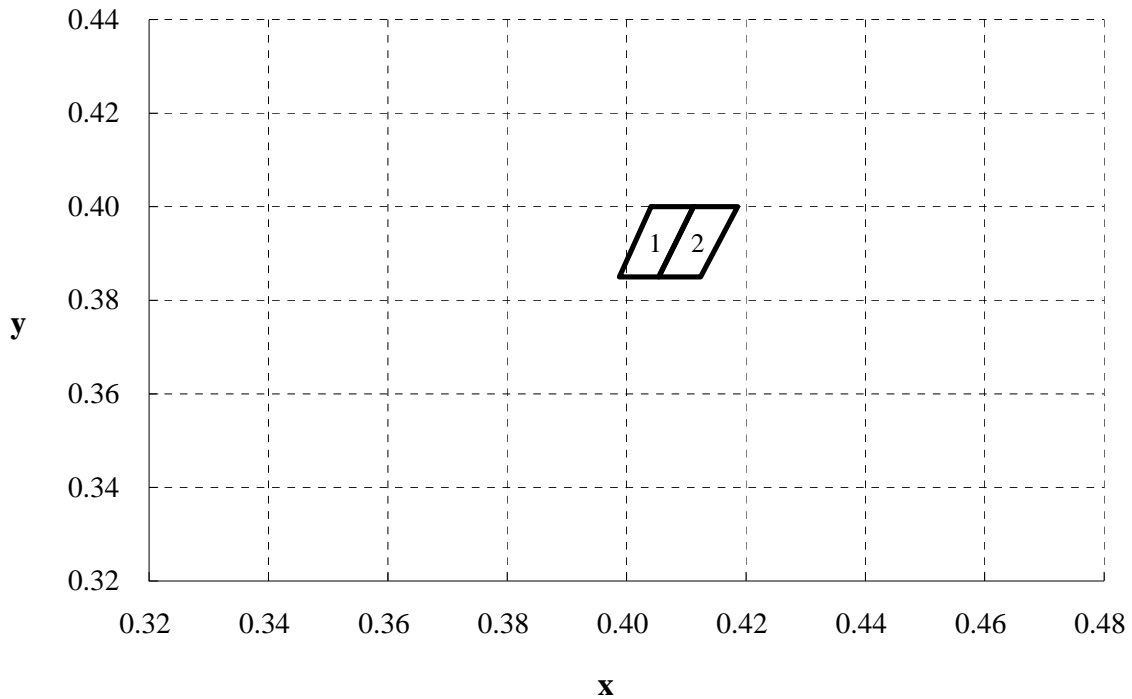
GW5BTF35K00 CCT=3500K Chromaticity binning

IF=640mA, Tc=25°C

Rank	Point 1		Point 2		Point 3		Point 4	
	x	y	x	y	x	y	x	y
1	0.4041	0.4000	0.3988	0.3850	0.4054	0.3850	0.4112	0.4000
2	0.4112	0.4000	0.4054	0.3850	0.4124	0.3850	0.4186	0.4000

Chromaticity Diagram

Tolerance x,y ±0.01



Chromaticity binning

GW5BTF**K**

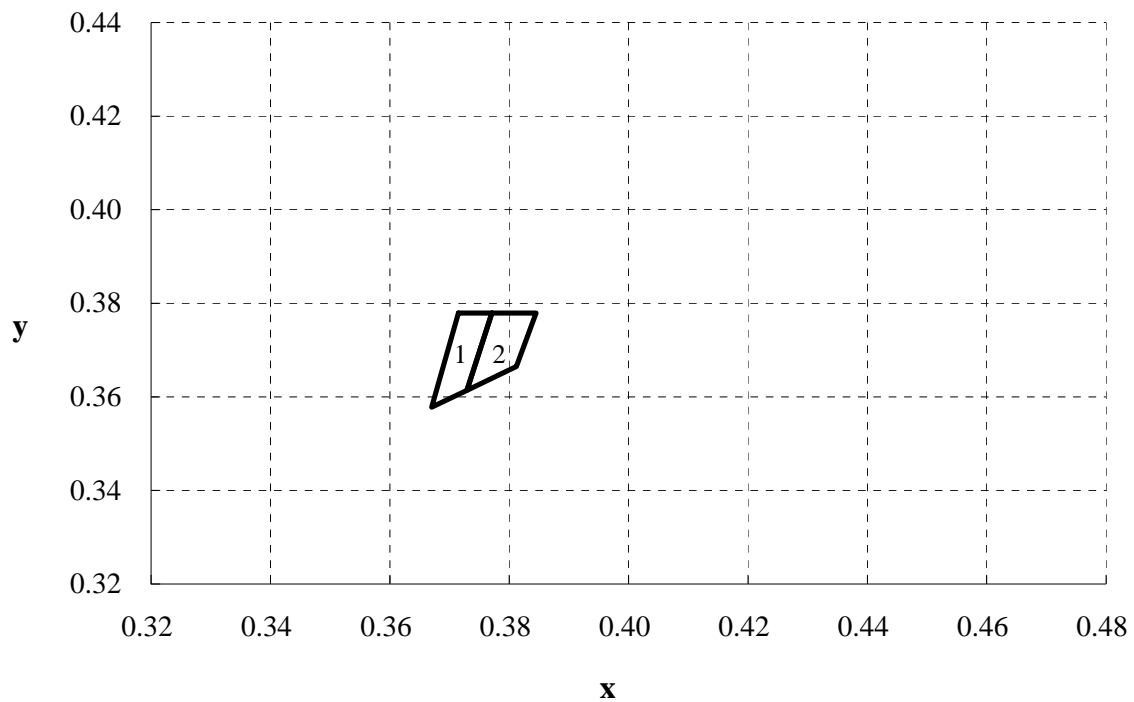
GW5BTF40KH0 CCT=4000K Chromaticity binning

IF=640mA, Tc=25°C

Rank	Point 1		Point 2		Point 3		Point 4	
	x	y	x	y	x	y	x	y
1	0.3715	0.3779	0.3670	0.3578	0.3729	0.3614	0.3771	0.3779
2	0.3771	0.3779	0.3729	0.3614	0.3812	0.3665	0.3845	0.3779

Chromaticity Diagram

Tolerance x,y ±0.01



Chromaticity binning

GW5BTF**K**

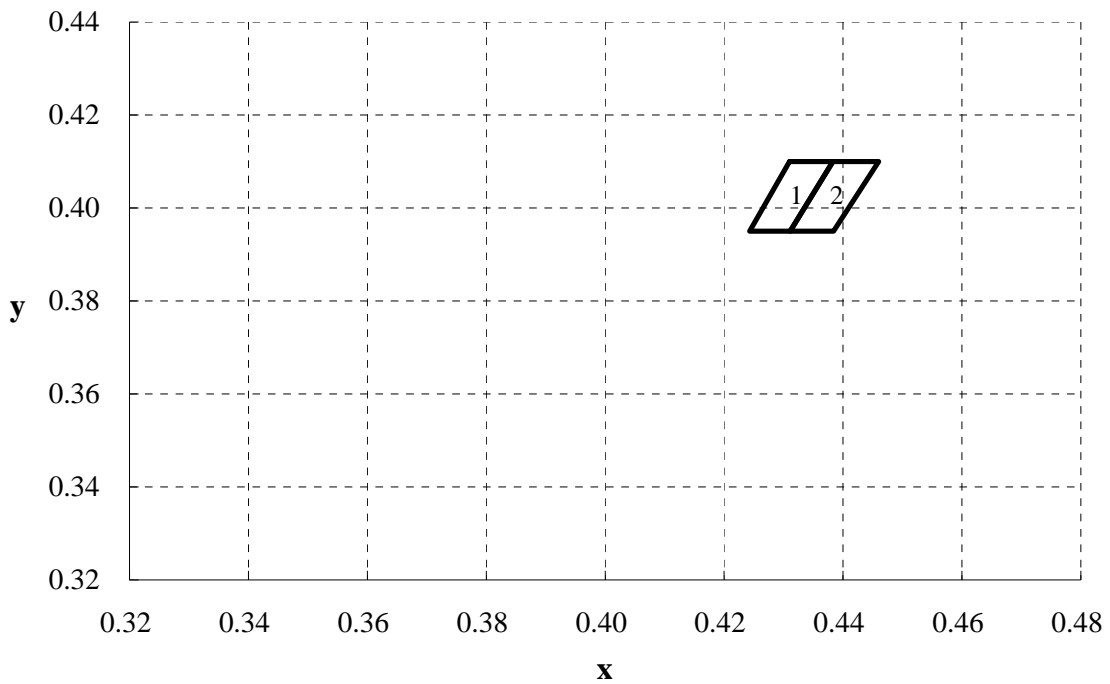
GW5BTF30K00 CCT=3000K Chromaticity binning

IF=640mA, Tc=25°C

Rank	Point 1		Point 2		Point 3		Point 4	
	x	y	x	y	x	y	x	y
1	0.4310	0.4100	0.4243	0.3950	0.4311	0.3950	0.4383	0.4100
2	0.4383	0.4100	0.4311	0.3950	0.4384	0.3950	0.4460	0.4100

Chromaticity Diagram

Tolerance x,y ±0.01



Chromaticity binning

GW5BTF**K**

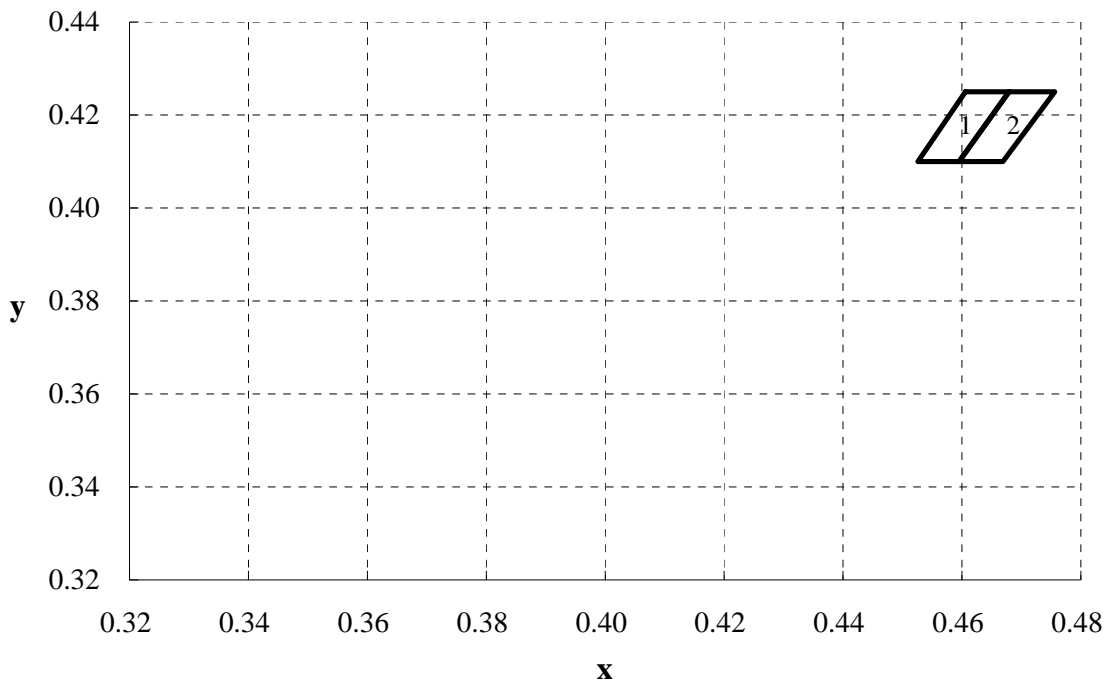
GW5BTF27K00 CCT=2700K Chromaticity binning

IF=640mA, Tc=25°C

Rank	Point 1		Point 2		Point 3		Point 4	
	x	y	x	y	x	y	x	y
1	0.4606	0.4250	0.4526	0.4100	0.4595	0.4100	0.4679	0.4250
2	0.4679	0.4250	0.4595	0.4100	0.4669	0.4100	0.4756	0.4250

Chromaticity Diagram

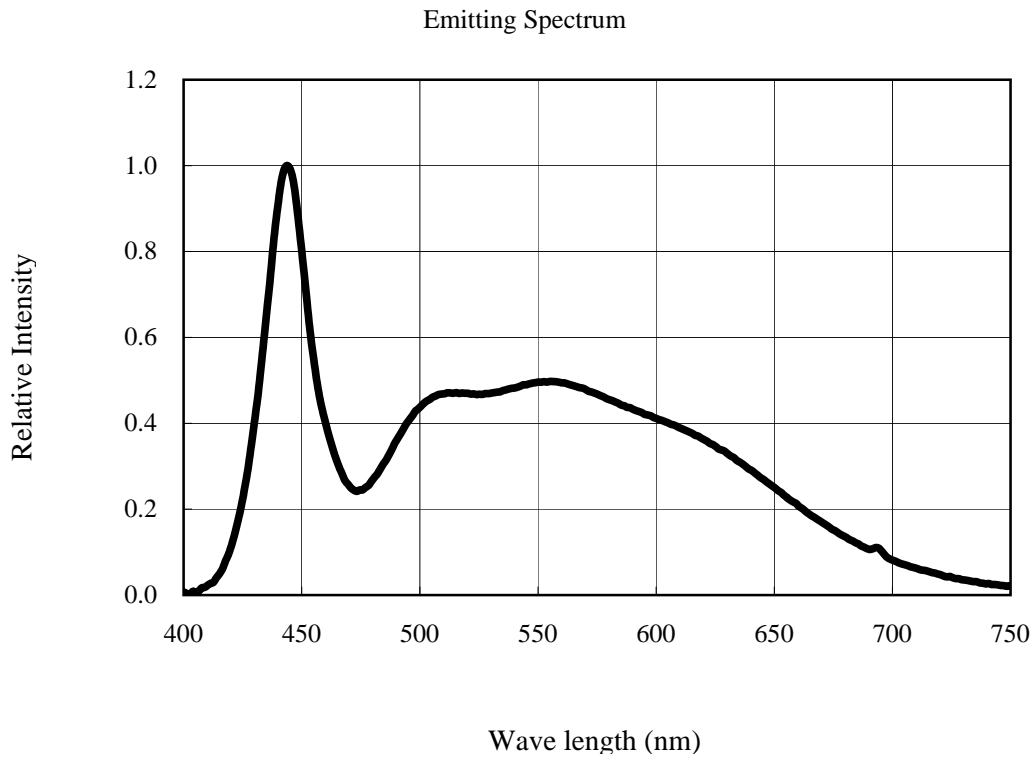
Tolerance x,y ±0.01



Emitting spectrum & Color rendering index

GW5BTF**K**

GW5BTF65K00 CCT=6500K Emission spectrum



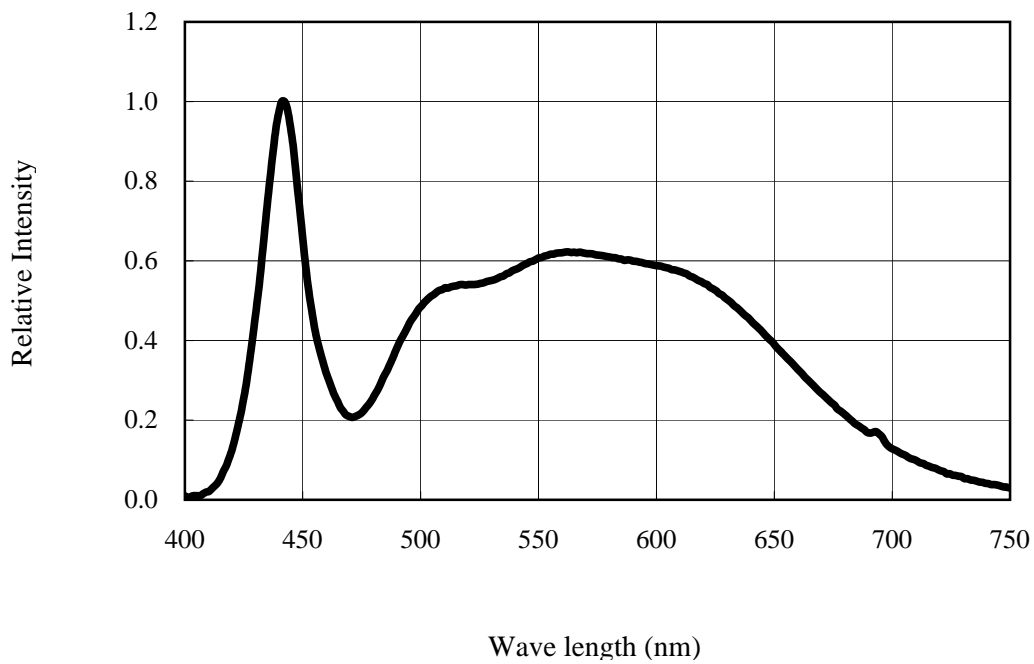
Color rendering index

Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
87	87	88	88	88	88	84	89	81	40	71	89	74	86	94	83

Emitting spectrum & Color rendering index
GW5BTFK****

GW5BTF50K00 CCT=5000K Emission spectrum

Emitting Spectrum



Color rendering index

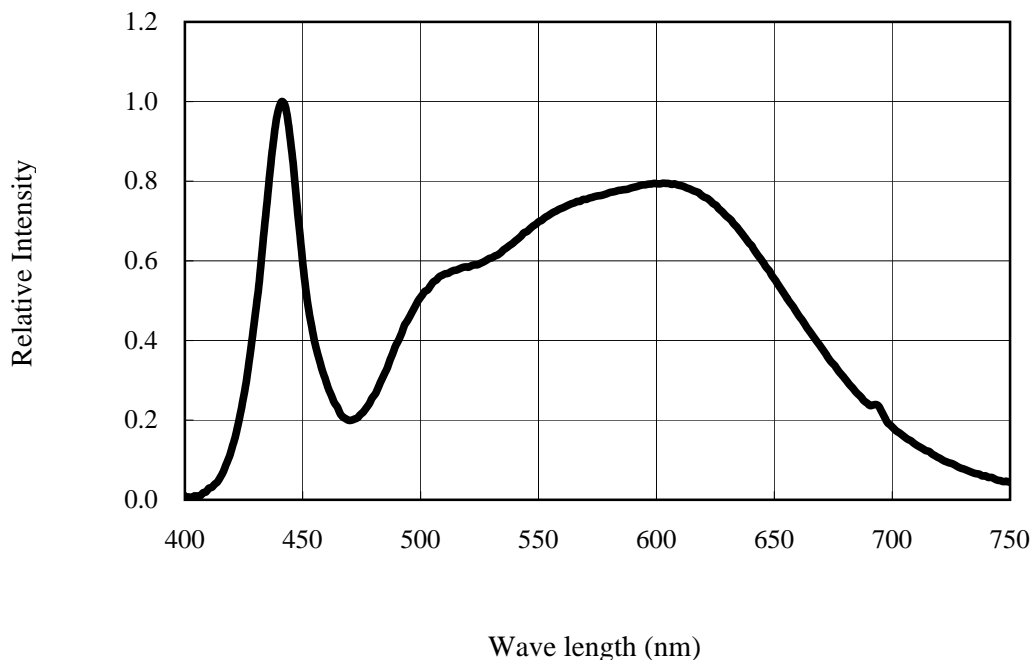
Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
86	86	88	90	88	87	85	89	79	40	73	89	75	86	94	82

Emitting spectrum & Color rendering index

GW5BTF**K**

GW5BTF40KH0 CCT=4000K Emission spectrum

Emitting Spectrum



Color rendering index

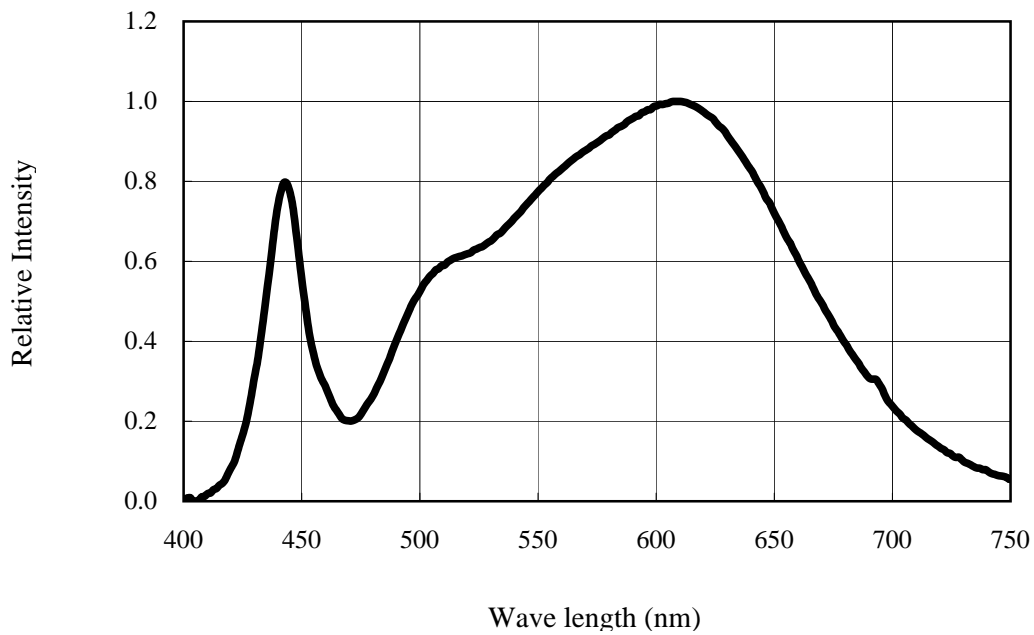
Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
88	88	90	92	88	88	87	89	78	43	77	90	79	88	95	84

Emitting spectrum & Color rendering index

GW5BTF**K**

GW5BTF35K00 CCT=3500K Emission spectrum

Emitting Spectrum



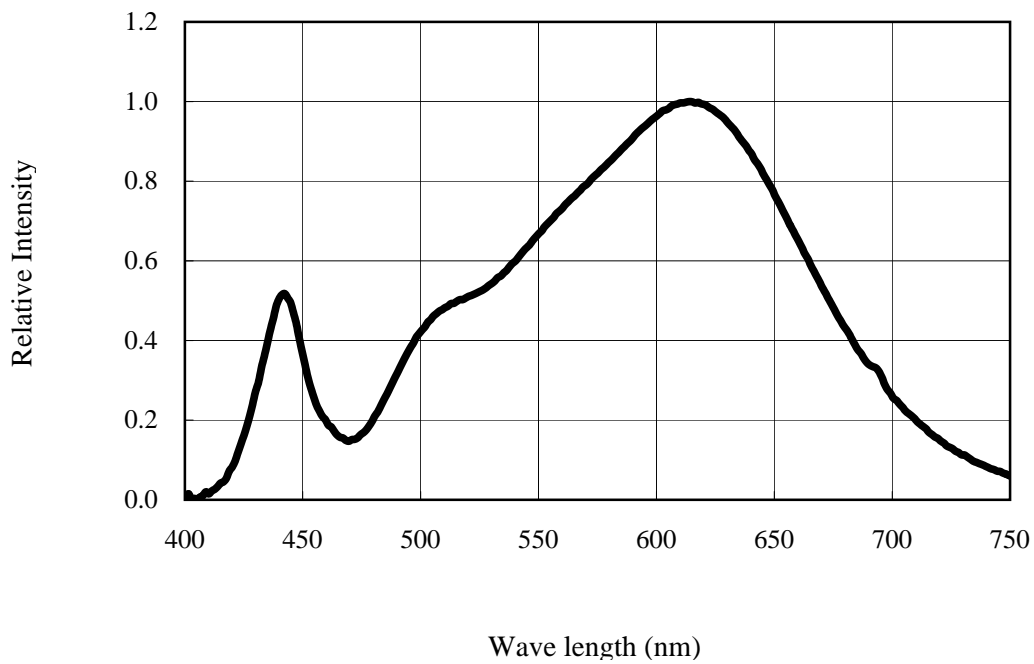
Color rendering index

Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
88	87	91	95	89	87	89	90	75	38	80	89	79	87	97	82

Emitting spectrum & Color rendering index
GW5BTFK****

GW5BTF30K00 CCT=3000K Emission spectrum

Emitting Spectrum



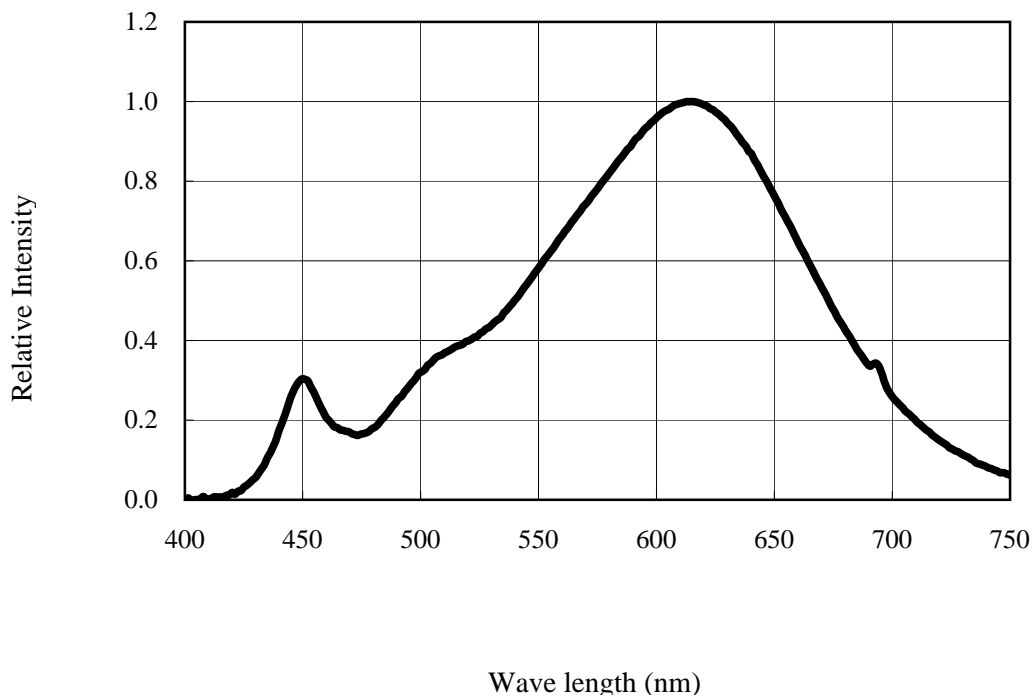
Color rendering index

Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
89	88	92	97	89	88	91	89	75	41	83	90	83	88	98	83

Emitting spectrum & Color rendering index
GW5BTFK****

GW5BTF27K00 CCT=2700K Emission spectrum

Emitting Spectrum



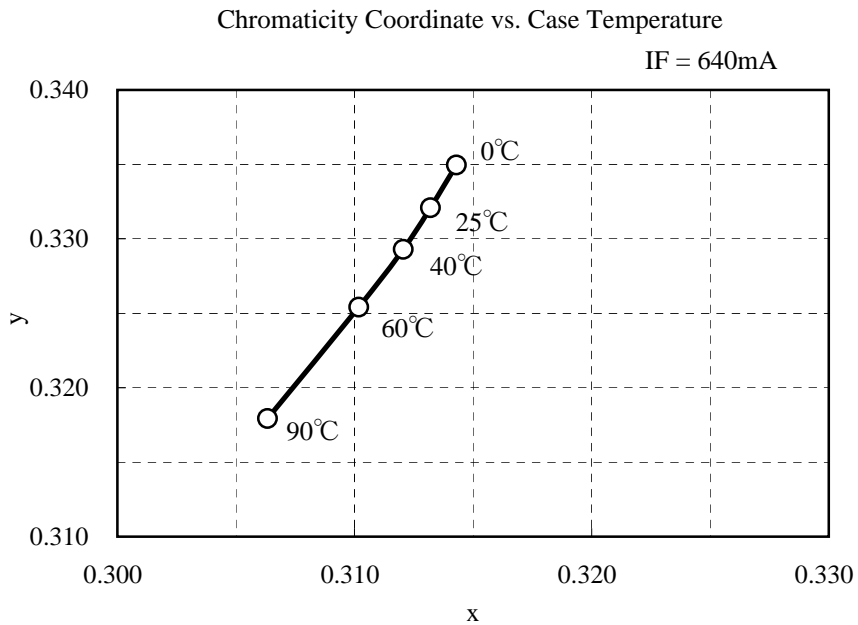
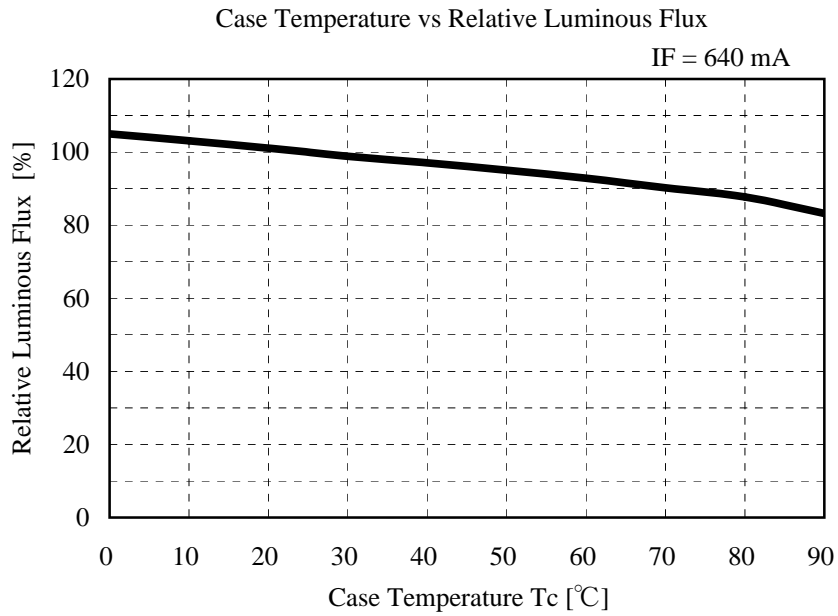
Color rendering index

Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
86	84	93	98	84	84	92	87	67	29	84	83	79	86	99	78

Temperature characteristics

GW5BTF**K**

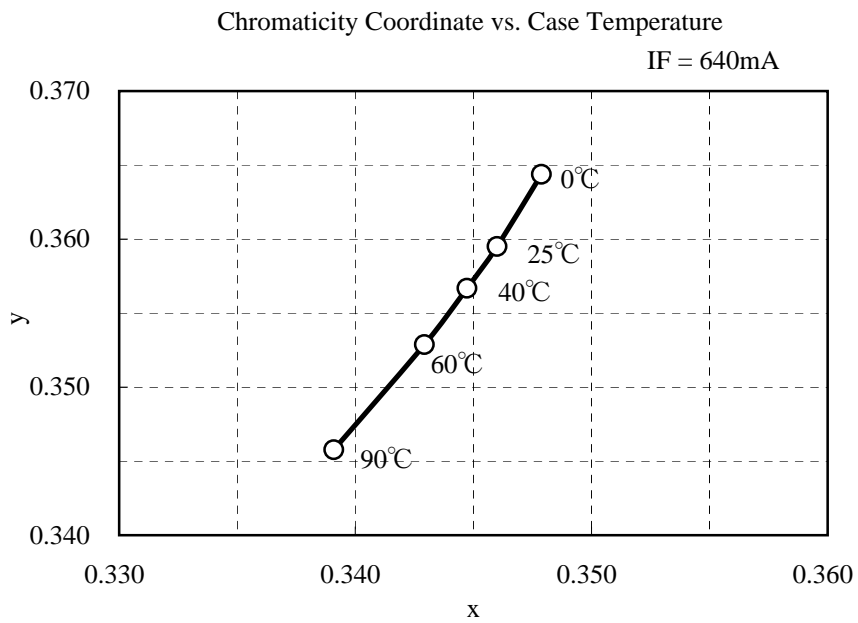
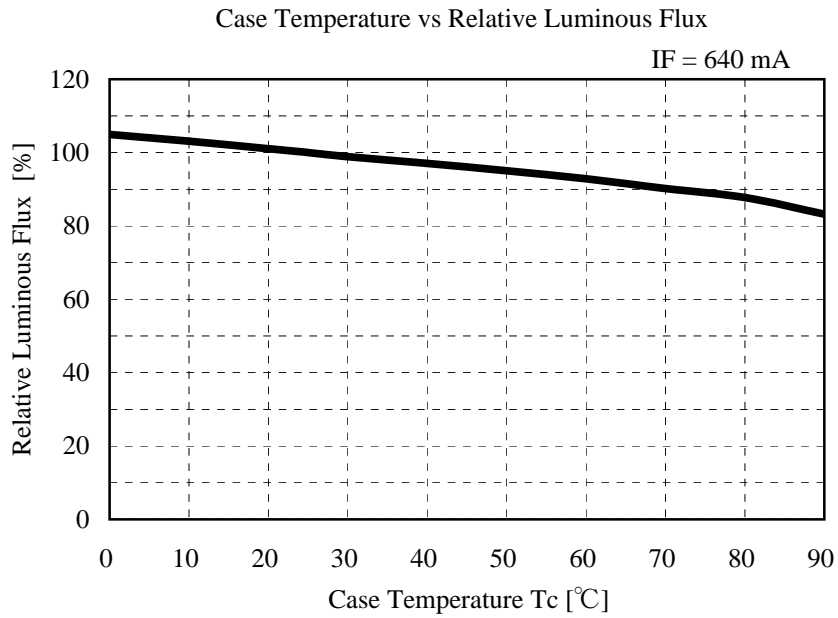
GW5BTF65K00 CCT=6500K



Temperature characteristics

GW5BTF**K**

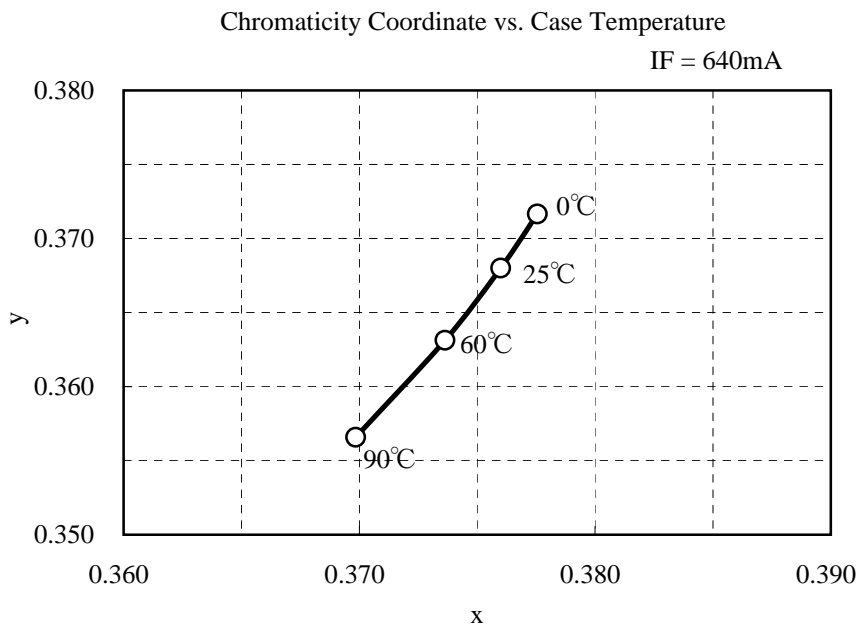
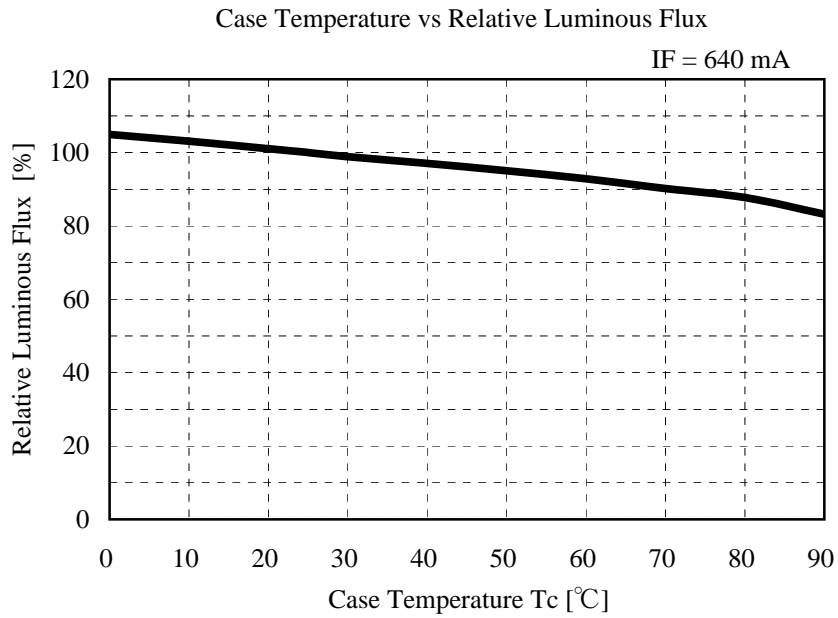
GW5BTF50K00 CCT=5000K



Temperature characteristics

GW5BTF**K**

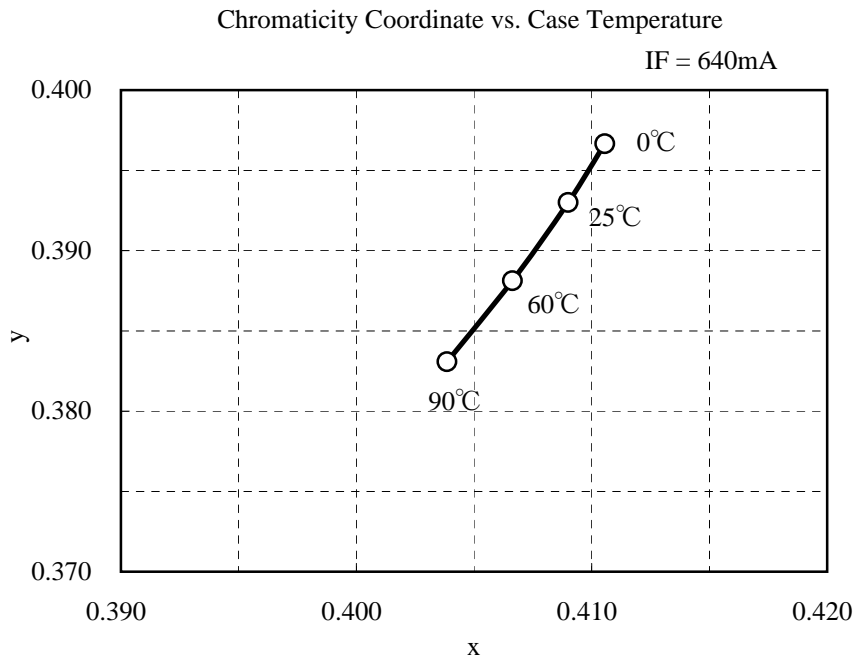
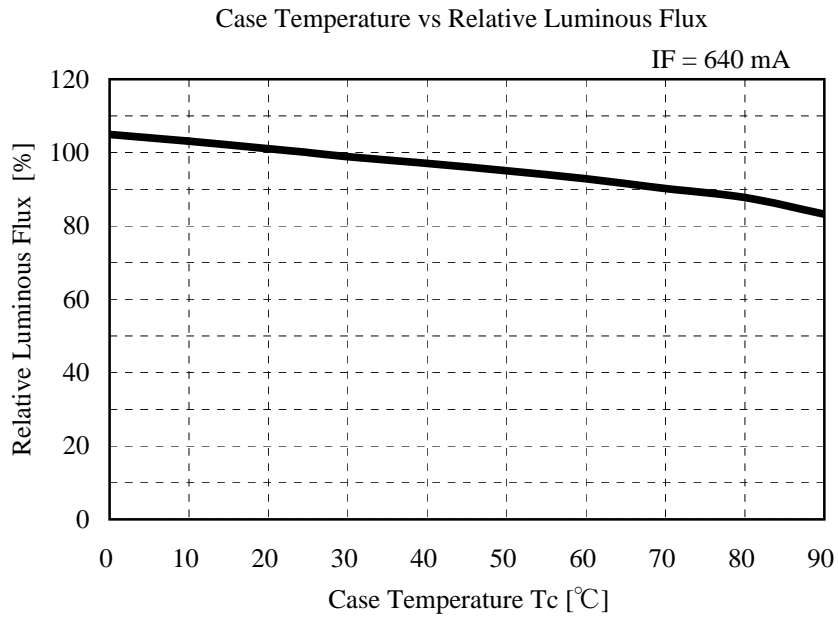
GW5BTF40KH0 CCT=4000K



Temperature characteristics

GW5BTF**K**

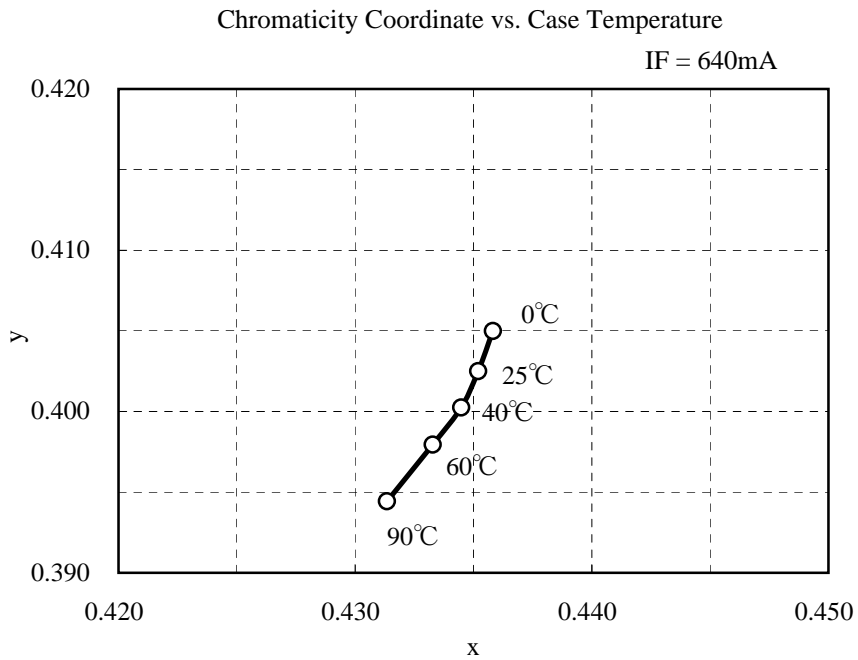
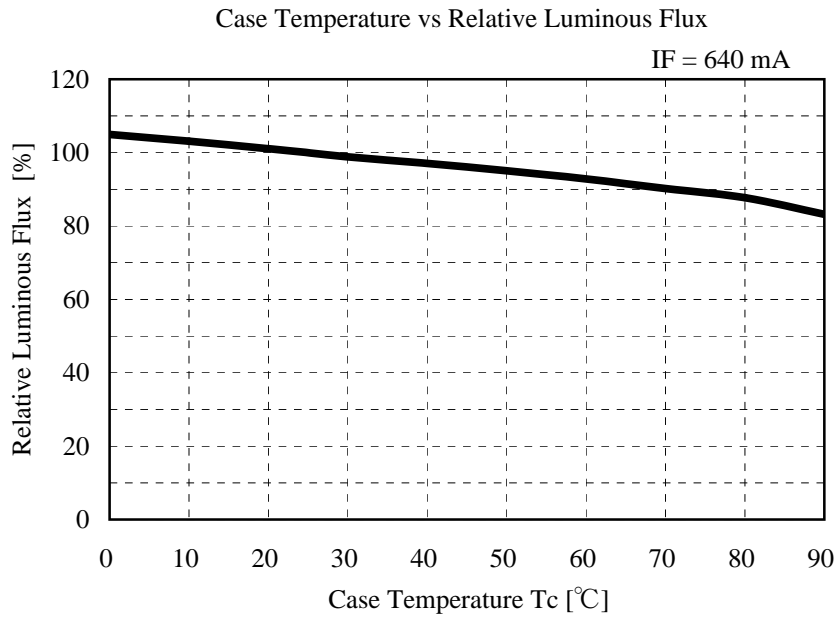
GW5BTF35K00 CCT=3500K



Temperature characteristics

GW5BTF**K**

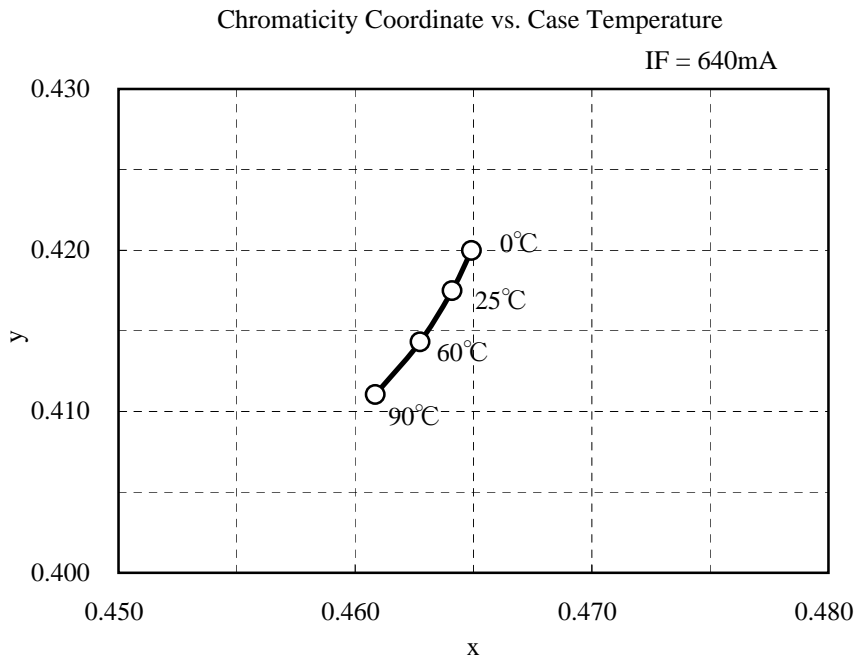
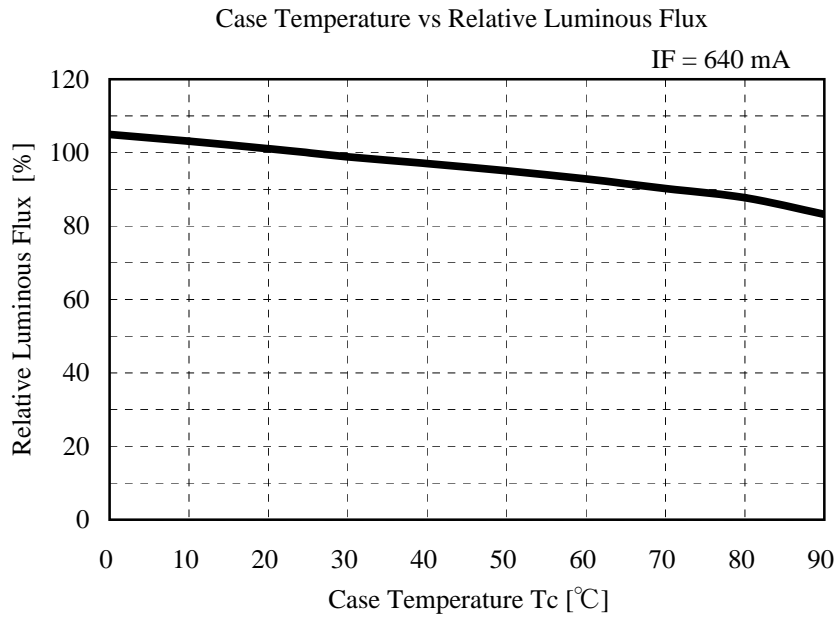
GW5BTF30K00 CCT=3000K



Temperature characteristics

GW5BTF**K**

GW5BTF27K00 CCT=2700K

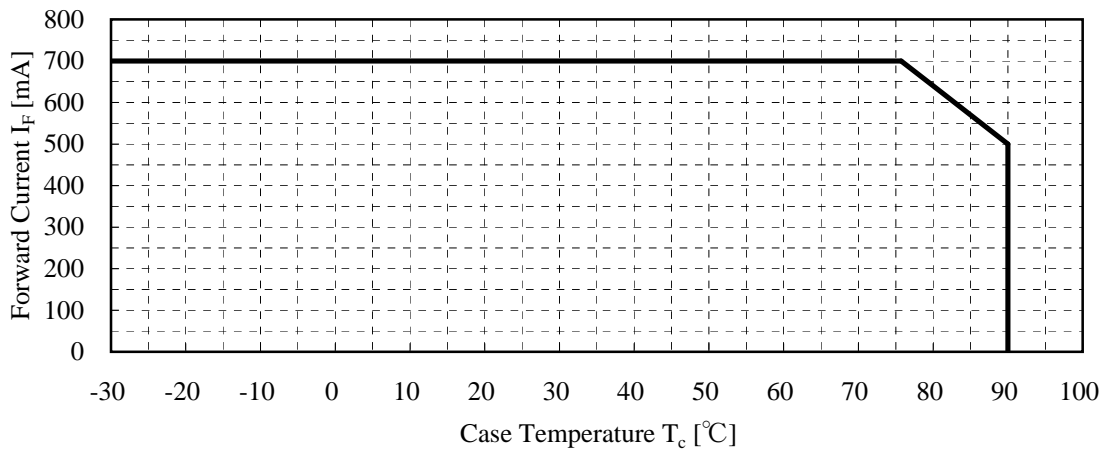


Derating curves

GW5BTF**K**

Derating Curves characteristics

<Fig.1> Forward Current Derating Curve



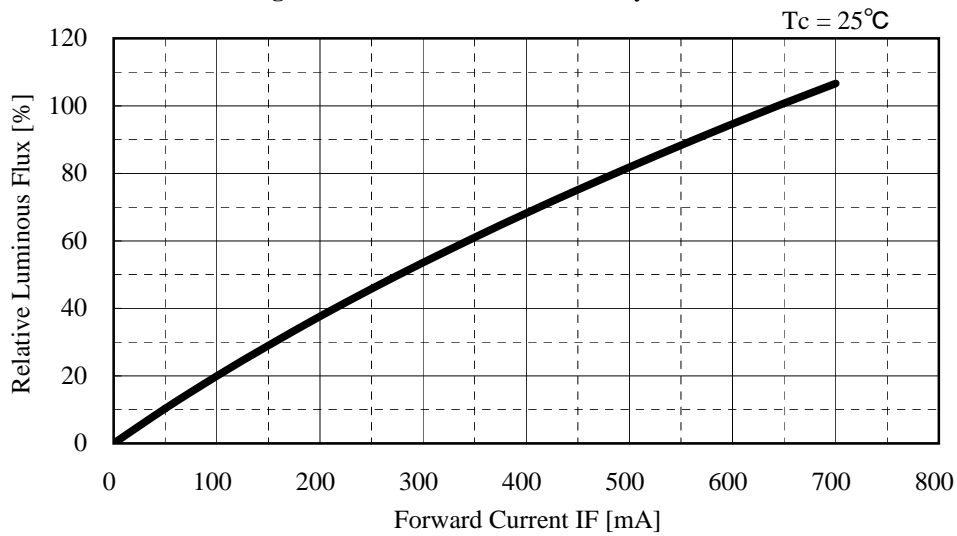
To keep T_c (Case-temperature) lower than the rating enough heat-radiation performance needs to be secured by using an adequate heat sink.

Electrical characteristics

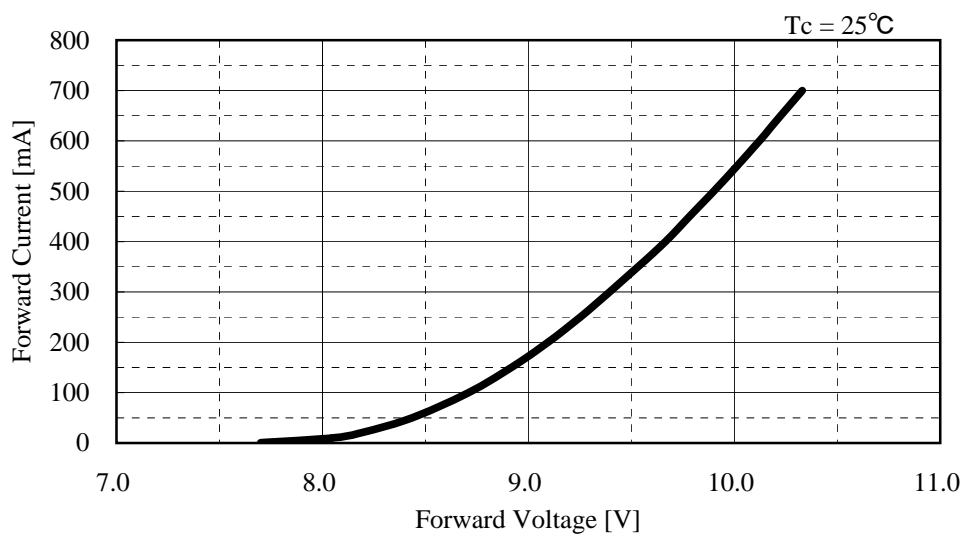
GW5BTFK****

Electrical Characteristics

<Fig.2> Forward Current vs Reliability Luminous Flux



<Fig.3> Forward Voltage vs Forward Current



Reliability test data

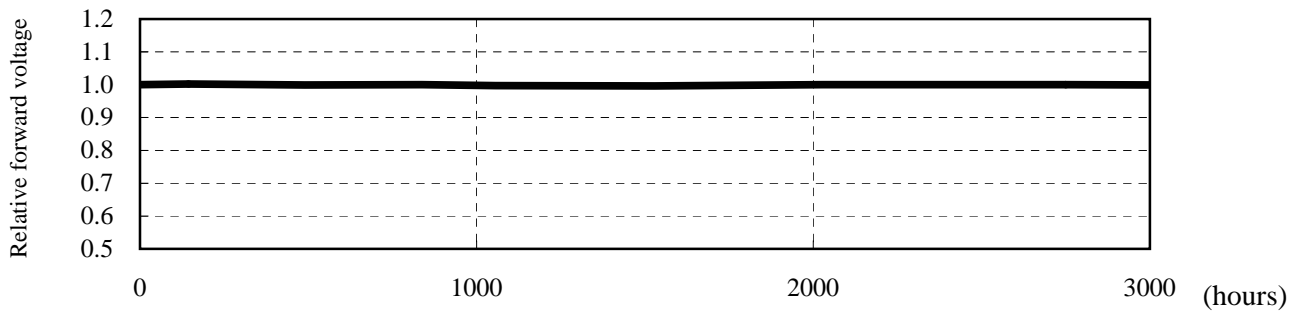
GW5BTF**K**

Reliability test data at Tc=90°C

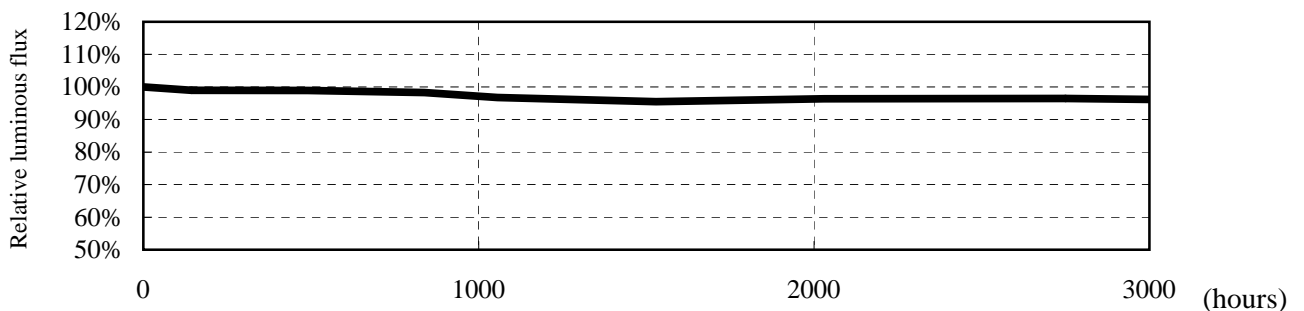
<Condition>

Operating condition : Tc=+90°C (Ta=+25°C), IF=700mA
 Measurement condition : Tc=+25°C, IF=700mA
 Sample quantity : 5 pieces

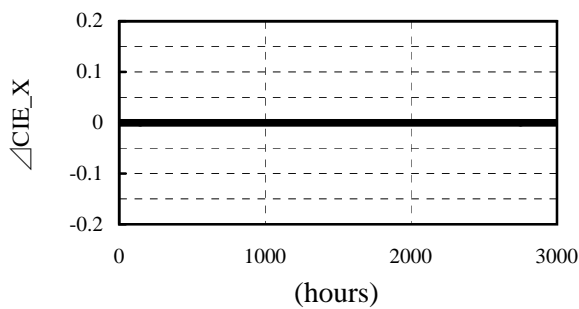
<Fig.4> Relative Forward Voltage



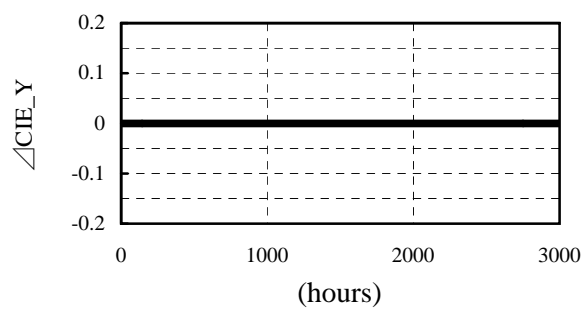
<Fig.5> Relative Luminous Intensity



<Fig.6> Δ CIE_X Relative Chromaticity



<Fig.7> Δ CIE_Y Relative Chromaticity

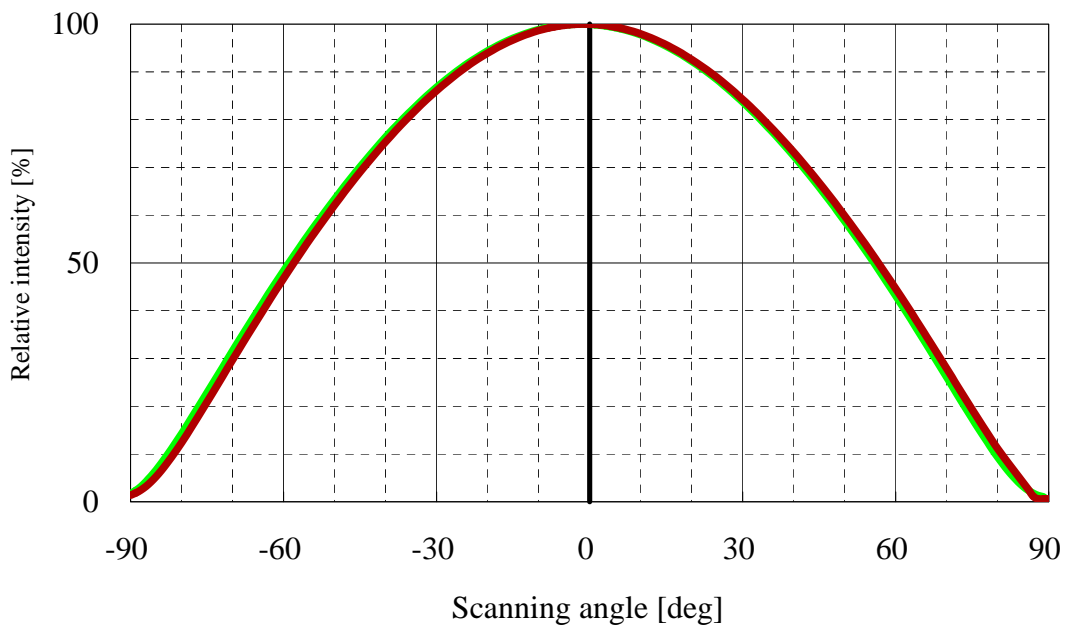
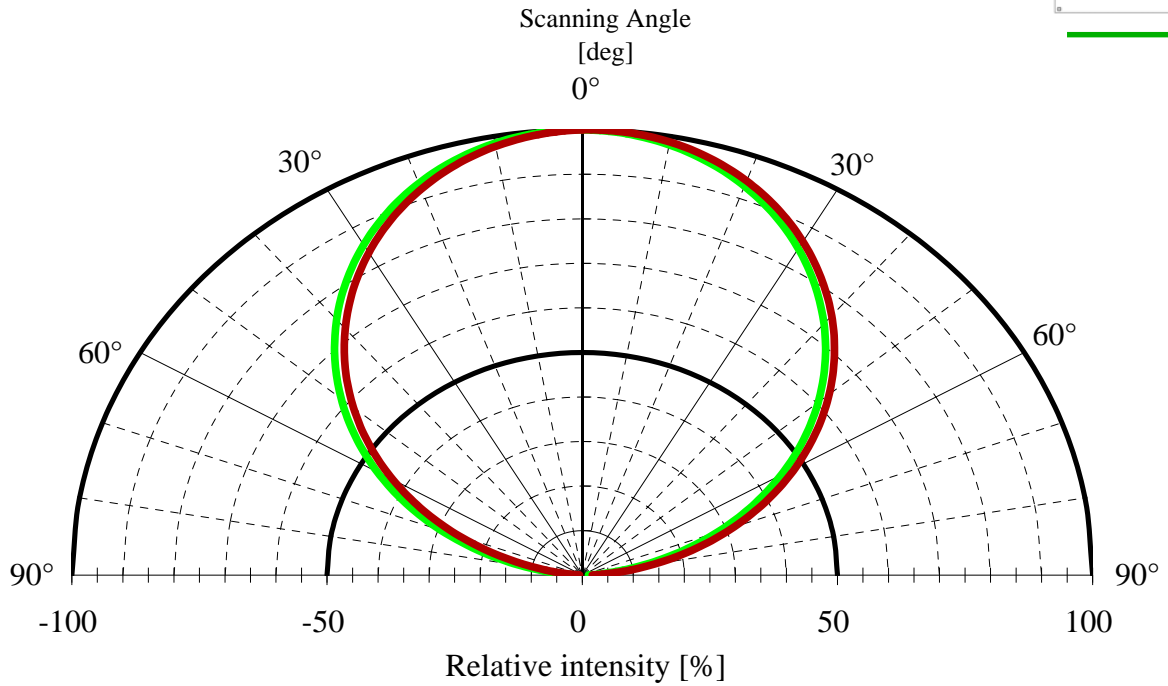
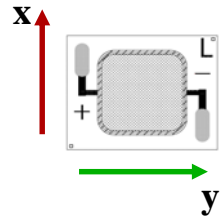


*These data shown here are for reference purpose only. (Not guaranteed data)

Flux distribution characteristics

GW5BTF**K**

Flux Distribution Characteristics
 (for all GW5BTF**K** products family)



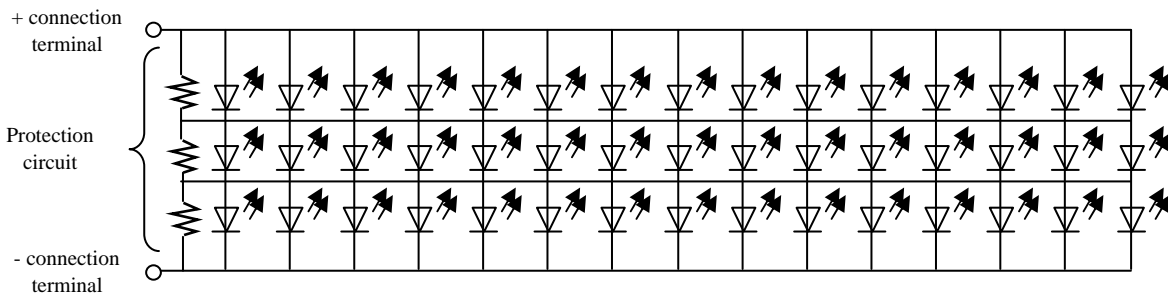
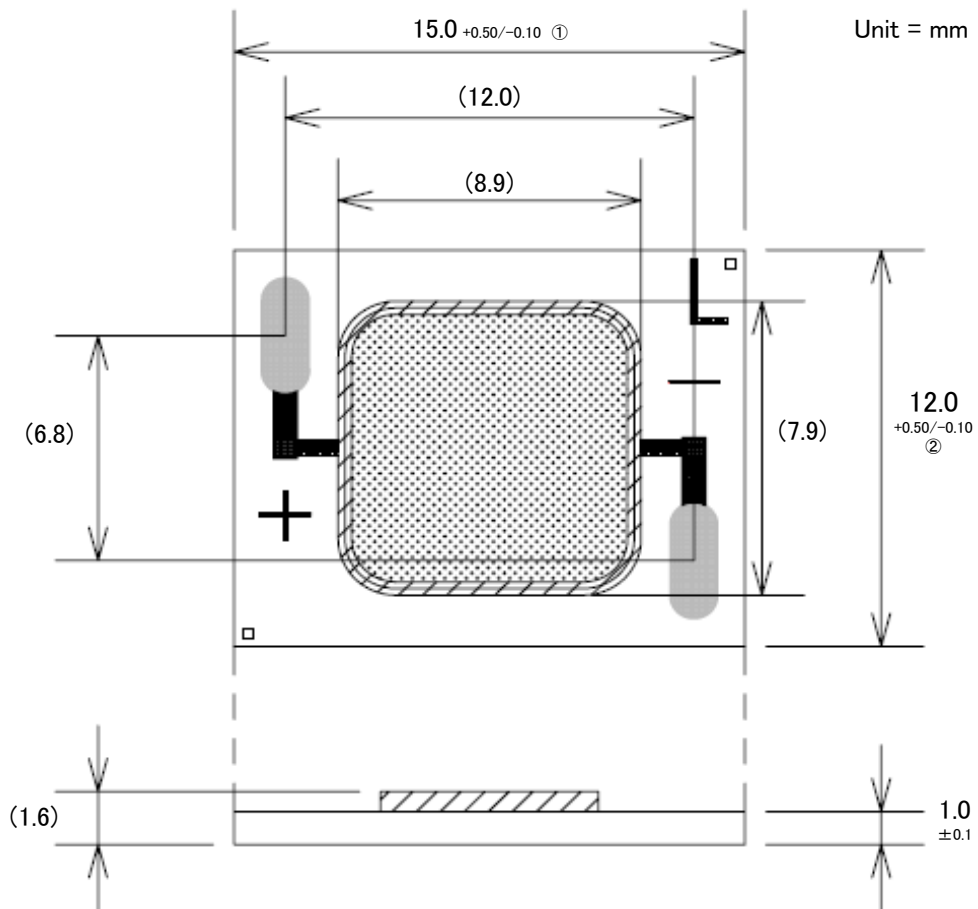
Appearance

GW5BTF**K**

Appearance

GW5BTF**K** has 3 series and 15 parallel, totally 45 LED dice on board. Furthermore, protection circuit are also on board due to protect LED dies from the damage of reverse bias. Below descriptions are outer size & circuit pattern.

<Fig.8> Outer size & circuit pattern



Protection circuit function

GW5BTF**K**

Function of protective resistance

1. General

In general, GaN based LED is thought that it is subject to reverse bias caused by condition of electric circuit or photovoltaic effect. To improve performance against reverse bias, GW5BTF**K** series has built in protective resistance. Below shows basic IF-V curve characteristics of GaN based LED and function of built-in protective resistance.

2. IF-V curve characteristics of LED

Fig.10 shows IF-V curve characteristics of typical GaN based blue LED.

In general, the direction from anode to cathode is called as “forward direction”, while that from cathode to anode is called as “reverse direction”.

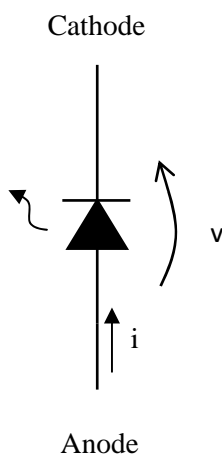
Below shows IF-V curve characteristics for forward direction, reverse direction and circuit with protective resistance.

<2-1. IF-V curve characteristics for forward direction>

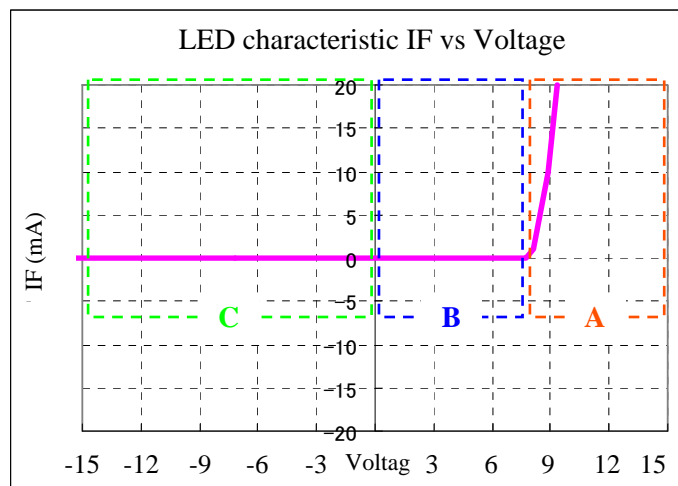
IF-V curve characteristics for forward direction shows little current flow due to higher resistance during low voltage (See area B in Fig.10). However, the more voltage goes up the more current flow when the voltage exceeds certain threshold point (See area A in Fig.10). For forward direction, current flow will increase accordingly as voltage is applied.

<2-2. IF-V curve characteristics for reverse direction>

For reverse direction, current is negligible even if 15V is applied in the case of reverse direction (see area C in Fig.10) Accumulated electric charges due to reverse bias may lead to break-down of PN junction as a result.



<Fig.9> Current/Voltage for forward direction



<Fig.10> IF-V characteristics of LED

Protection circuit function

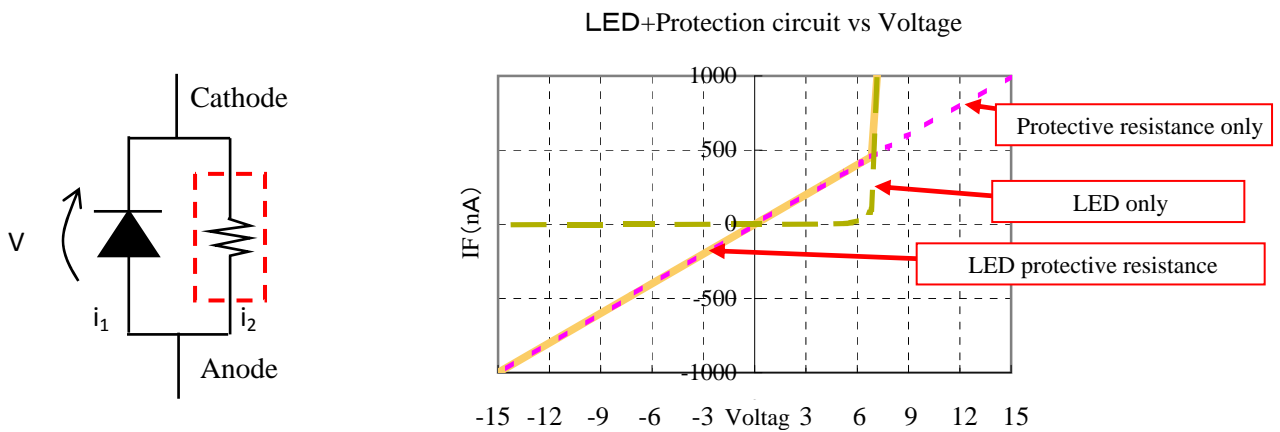
GW5BTF**K**

<2-3. Protective Resistor Function>

Fig.12 shows IF-V curve characteristics for a LED with built-in protective resistor.

During low voltage in the case of forward direction with over threshold voltage, current goes through not resistor but LED.

On the other hand, current flow to protective resistor will become dominant in case reverse direction voltage is applied because reverse current of LED is negligible. 15V in case of reverse direction. So protection circuit has by-pass function for reverse bias.



<Fig.11> Diagram for LED & protective resistor

<Fig.12> IF-V Characteristics for LED & protective resistor

<2-4. Current flow to protective resistor>

Mini-zenigata LED should be used in adequate forward current to bring out required luminouce performance. Expected range of current, Mini-zenigata LED is designed as a lmost all current drive through LED. Fig.13 shows approximate current to resister by operation current as a reference value.

Input Current (mA)	Approx. current value (μ A)
100	<1.0
150	<1.0
200	<1.0
240	<1.0
400	<1.0

<Fig.13> Input Current vs. Current loaded in protective resistor

Current flow to protective resistor at over 100mA of input current is approx. 0.001mA (1μ A). 1/100,000 level of current flow in LED. Impact of protective resistor to power consumption will be negligible.

GW5BTF**K** series incorporates protection circuit for reverse direction, which is supposed to function against temporary reverse voltage. This protection circuit will not work for a product for which reverse voltage is loaded constantly.

Thermal resistance

GW5BTF**K**

1. General

Along with the improvement of luminous efficiency, LED is getting widely used these days for applications which require high output power such as LED lighting and backlight system for LCD TV. The more prevail, the more input power is required for LED and the more heat is generated dramatically. When LED device generates heat, it will cause degradation of luminous efficiency and life, which will result in difficulty in obtaining expected performance. It is essential, therefore, that optimum heat. Here is the explanation of resistance necessary for heat design and how the temperature goes up in the actual usage conditions.

2. Temperature definition

<2-1 Case temperature (Tc) >

The most important parameter for thermal resistance design of LED is temperature of light emitting element, PN junction of LED so called junction temperature (Tj). PN junction is light-emitting element. The higher the temperature of it becomes, the more electrical performance including life will be affected adversely. Therefore, it is critical to design effective heat release to make junction temperature become lower.

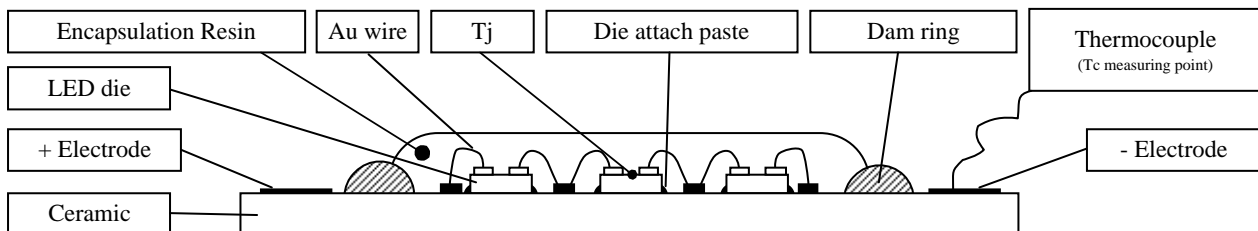
It is widely known to calculate junction temperature by VF measurement method or a calculation formula, case temperature (Tc) minus thermal resistance. VF measurement method is a way to estimate accurate junction temperature. However, it is not easy method because it requires special power supply. On the other hand, case temperature method is easy way as it requires measurement of case temperature only by thermo coupler or etc. However, estimated junction temperature will be less accurate and have a certain distribution. Therefore, actual junction temperature may exceed estimated junction temperature, which could give a negative impact to LED characteristics.

If you use Tj for designing actual heat release circuit, you have to set a optimum design margin taking two critical parameters, not only distribution of Tj-Tc but also tolerance of Tc measurement into account. Being different from release design by Tj only, Tj-Tc distribution has been taken into account for Sharp LED devices, including its distribution, which means that Tj-Tc distribution does not have to be considered. Sharp suggests that customers should set optimum design margin considering the other critical parameter, distribution of Tc measurement. See below Fig.14 for the relationship of Tj and Tc for LED devices.

<2-2 Relationship junction temperature (Tj) and Case temperature (Tc)>

Fig.14 shows the structure of Sharp LED devices, which consist of LED chip, die-attach resin, encapsulation resin and packaging.

<Fig.14> Structure

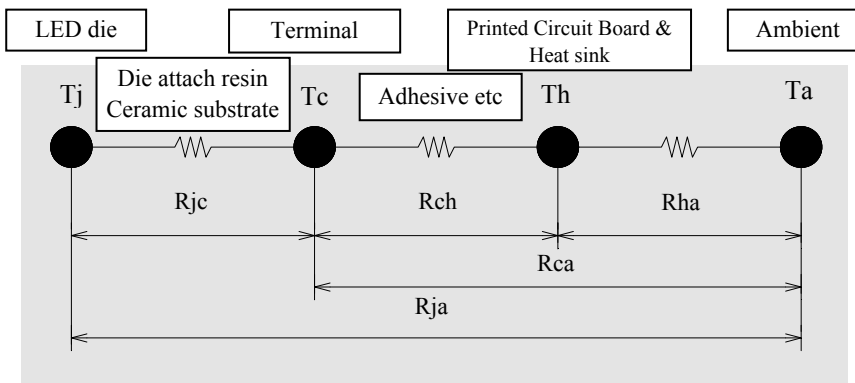


Thermal resistance

GW5BTF**K**

Heat release path from location of heat generation for LED chip to LED terminal is as follows;
 LED chip --> Die-attach resin (Resin for attach LED to substrate) --> Ceramic substrate --> LED terminal
 When Sharp LED is actually used, it is mounted on a print circuit board by soldering with heat sink when necessary. In this case, heat release path will be as follows;
 LED chip --> Die-attach resin --> Ceramic substrate --> LED terminal --> print circuit board --> heat sink
 Heat release path can be written by using a factor called thermal resistance as shown in the electrical diagram Fig.15.

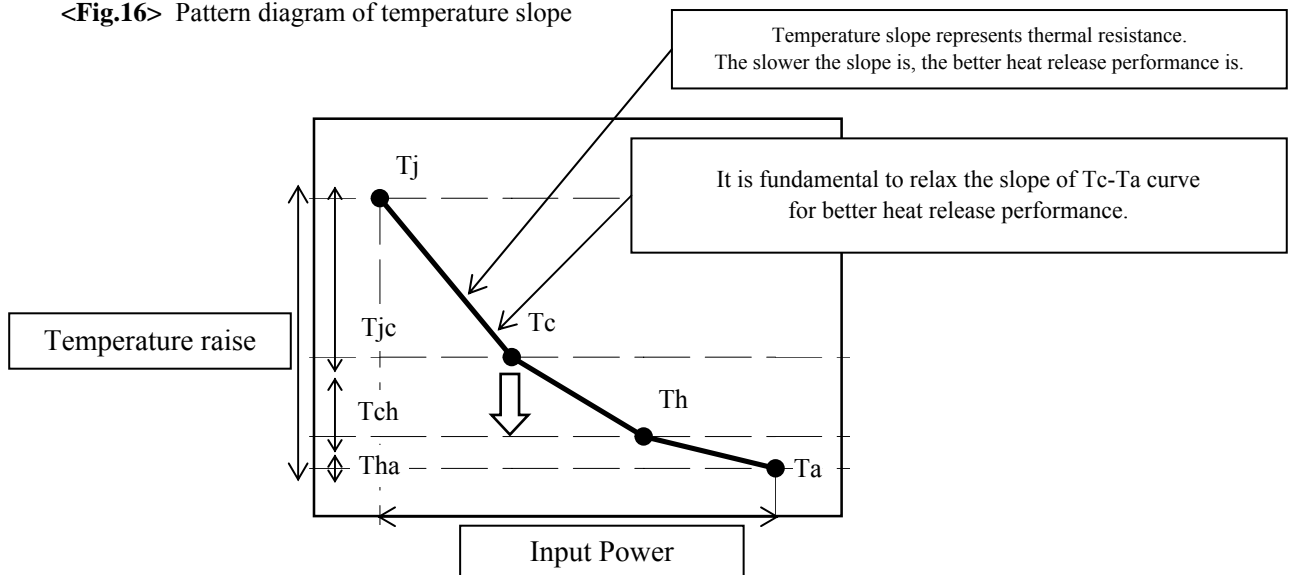
<Fig.15> Thermal diagram with thermal resistance



Tj: Junction Temperature
 Tc: Case Temperature
 Th: Heat sink temperature
 Ta: Ambient Temperature

Rjc: Thermal resistance between junction and case
 Rch: Thermal resistance between case and heat sink
 Rha: Thermal resistance between heat sink and ambient
 Rca: Thermal resistance between case and ambient
 Rja: Thermal resistance between junction and ambient

<Fig.16> Pattern diagram of temperature slope



Tjc: Temperature difference in Tj and Tc
 Tch: Temperature difference in Tc and Th
 Tha: Temperature difference between Th and Ta

Thermal resistance

GW5BTF**K**

Factors such as Rja and Rca mean thermal resistance.

Unit of thermal resistance is [$^{\circ}\text{C}/\text{W}$], which means the relationship between input voltage and temperature increase.

For example, $10^{\circ}\text{C}/\text{W}$ means that temperature goes up 10°C per every input power 1W. Thermal resistance can be considered as the same with resistor [Ω] in electrical circuit. If X-axis means input power and Y-axis does temperature like Fig.16, thermal resistance means each point temperature slope. The slower the temperature slope is, the better heat release performance is. Therefore, the lower the thermal resistance is, the better heat release performance is.

Following formula with thermal resistance represents the relationship between Tj and Ta.

Formula

$$\begin{aligned} T_j &= T_a + \underline{R_{ha} \times W} + \underline{R_{ch} \times W} + \underline{R_{jc} \times W} \\ &= T_c + \underline{R_{ha} \times W} + \underline{R_{ch} \times W} \\ &= T_c + \underline{R_{jc} \times W} \end{aligned}$$

According to above formula, Tj can be calculated by Tc and input power.

Tc can be obtained by actual measurement by thermo coupler.

W can be measured by current and voltage of LED device.

Rjc is, as a reference value, approximately $6.0^{\circ}\text{C}/\text{W}$ (without any adhesive) for GW5BTF***K** series.

As you can see, lowering Tj has the same meaning of lowering Tc.

See page 33~36 for an example of measurement method and thermal resistance design in specific application.

Heat design

GW5BTF**K**

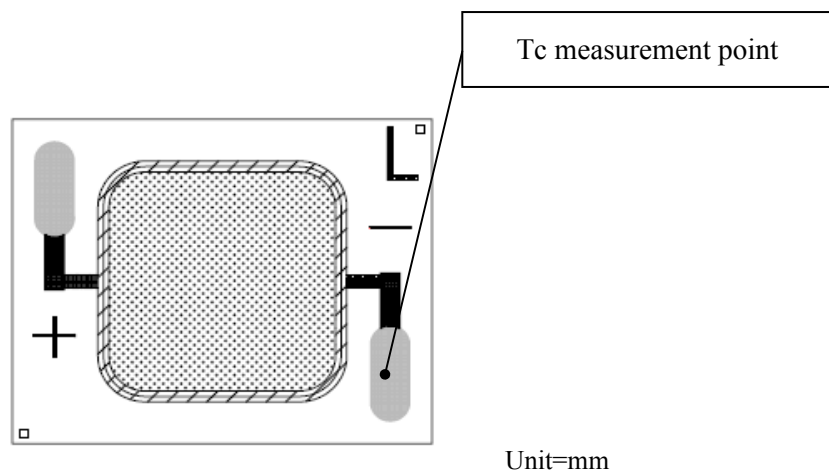
1. Tc measurement point

<1-1: How to measure case temperature>

Tc in this application note is measured by thermo coupler attached to the point mentioned in Fig.17.

Soldering is recommended to attach thermometer to this point.

<Fig.17> Recommended land pattern and Tc measurement point



2. Device temperature

Tc must be within derating curve when operating. To keep Tc within derating curve, two options are available.

- option #1. Lower Rca (Terminal - Thermal resistance from case to atmosphere)
- option #2. Lower W (Input Power)

Priority should be option #1 because output would be lower for option #2. Following 4 items on page.34 show an example of emitting LEDs mounted on the actual board.

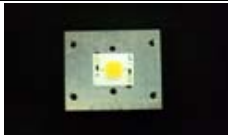



Heat design

GW5BTF**K**

3. Usage example

4 kinds of boards (A, B, C, D) are prepared for Tc measurement.

<Fig.18> Configuration pattern examples for board assembly

Board	LED amount	Circuit	Material	Photo	Outline			
					t (mm)	L (mm)	W (mm)	surface area (mm ²)
A	1	-	Al		16	30	36	10,300
B	1	-	Al		30	40	74	26,660
C	1	-	Al		33	100	195	165,764
D	6	6 serial	Al		33	100	195	165,764

Above tested LED device is attached with adhesive sheet to the heatsink.

Fig.19 shows Tc measured at various currents loaded for each boards.

The data available on Fig.19 are measured at thermal saturation point about one hour later after turning on LEDs.

<Fig.19>

Board	Forward current (mA)	Voltage (V)	Input power (W)	Ta=25°C
				Tc (°C)
A	200	9.00	1.80	53.80
	400	9.40	3.76	81.30
	600	9.71	5.83	*109.30
	640	9.77	6.26	*114.20
B	200	9.09	1.82	39.60
	400	9.55	3.82	56.40
	600	9.90	5.94	75.00
	640	9.97	6.38	79.20
C	200	9.13	1.83	35.40
	400	9.63	3.85	48.10
	600	9.97	5.98	70.90
	640	10.01	6.41	77.50
D	200	52.94	10.59	47.20
	400	55.25	22.10	66.00
	600	57.14	34.28	82.00
	640	57.57	36.84	82.60

*Out of rated Tc temperature

Heat design

GW5BTF**K**

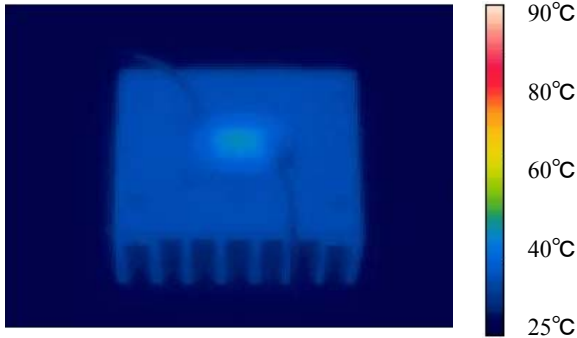
4. Speculation

The following pictures show some measurements of mounted Mini-Zenigata on the heat sink for each board A and B (See Fig 18) with using thermograph to make an observation about heat distribution. Each boards is tested at various current conditions.

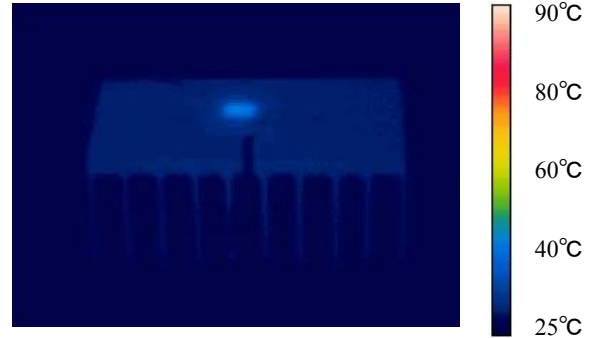
As a result, LED needs larger heat sink as much as possible to reduce its own case temperature.

For reference's sake, T_j absolute maximum rating is defined at 130°C as a prerequisite on design process of GW5BTF**K**.

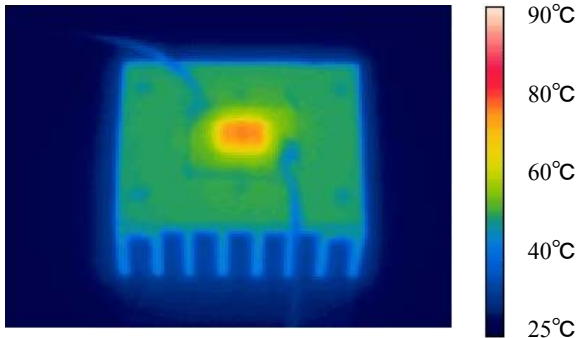
<Fig.28> Board A (surface area=10,300mm²)
 IF=200mA



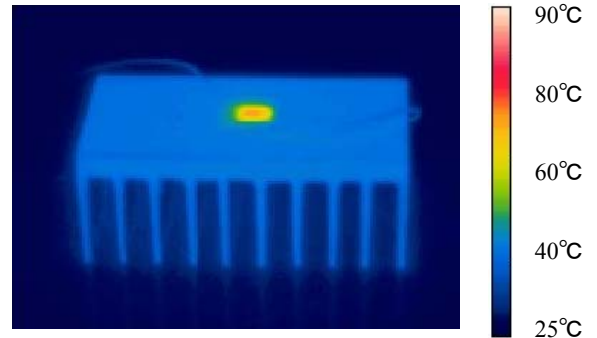
<Fig.29> Board B (surface area=26,660mm²)
 IF=200mA



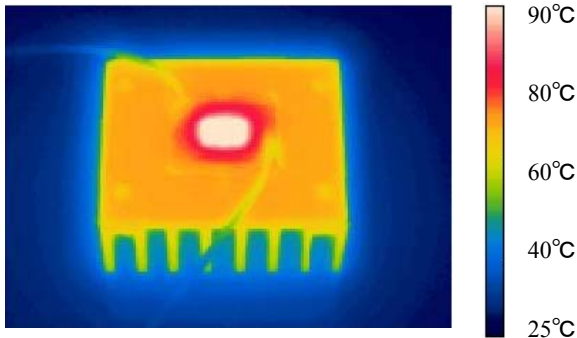
IF=400mA



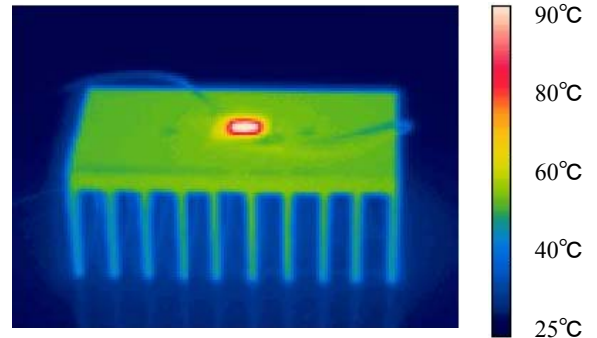
IF=400mA



IF=640mA



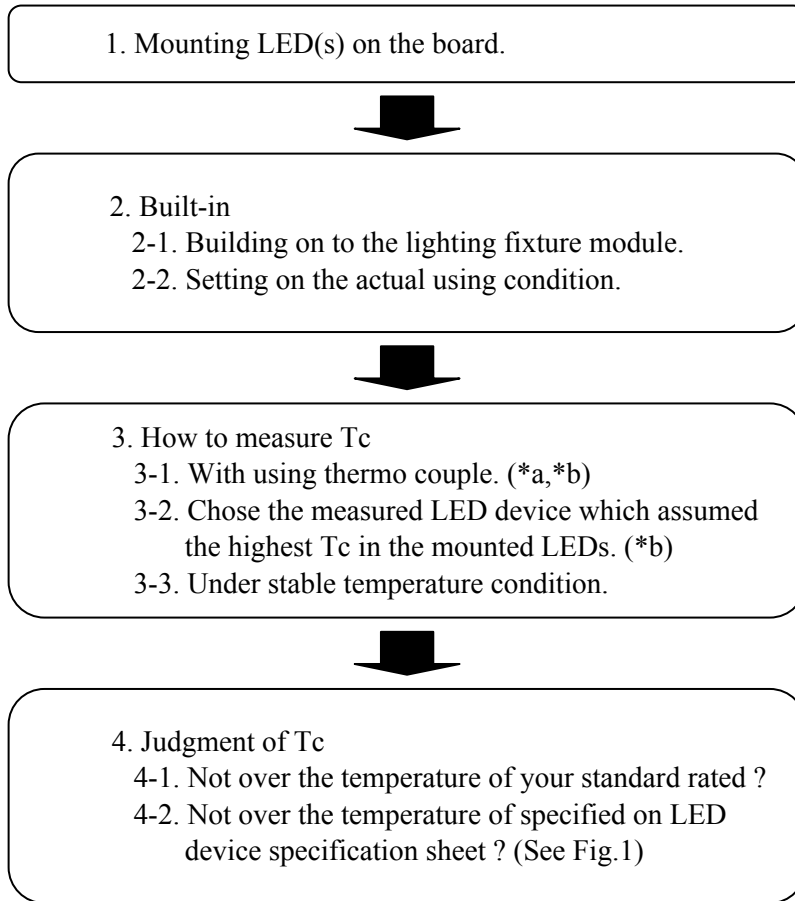
IF=640mA



Heat design

GW5BTF**K**

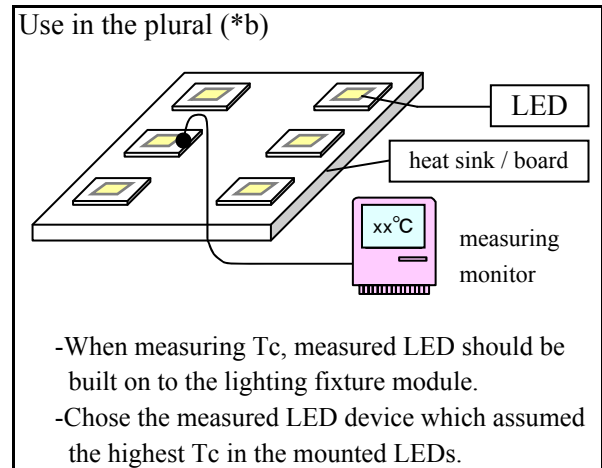
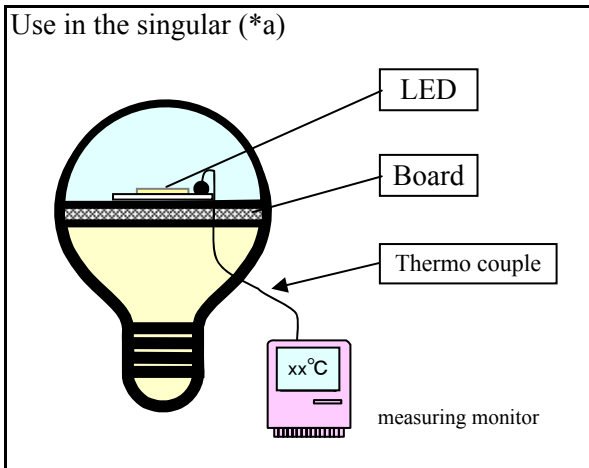
6. Design flow chart



if NOT, go back to procedure No.1 and reconsider.

5. Implemented above condition
 *Possible to use as it stands.

5. NOT implemented
 *Reducing forward current
 *Reconsider its design of thermal resistance

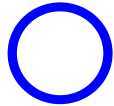


Handling

GW5BTF**K**

4. Manually handling

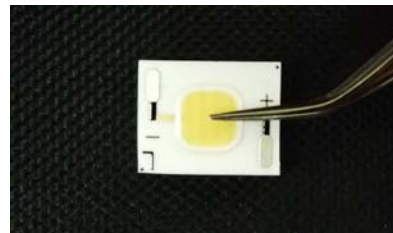
Use tweezers to catch hold of LEDs at the base substrate part. Do not touch the lens with the tweezers and fingers. Do not press on the lens. (These pictures are 3.6W mini-Zenigata)



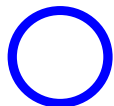
Correct



Wrong



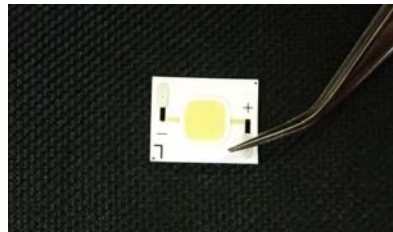
Do not touch the yellow emission resin part.



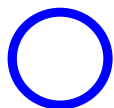
Correct



Wrong



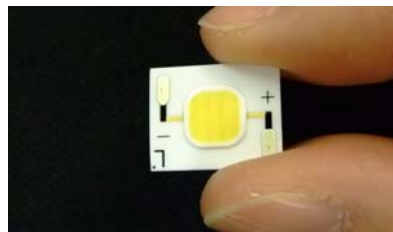
Do not touch both electrodes.



Correct



Wrong



Do not touch with naked finger. Strongly recommended to use a fingertip.

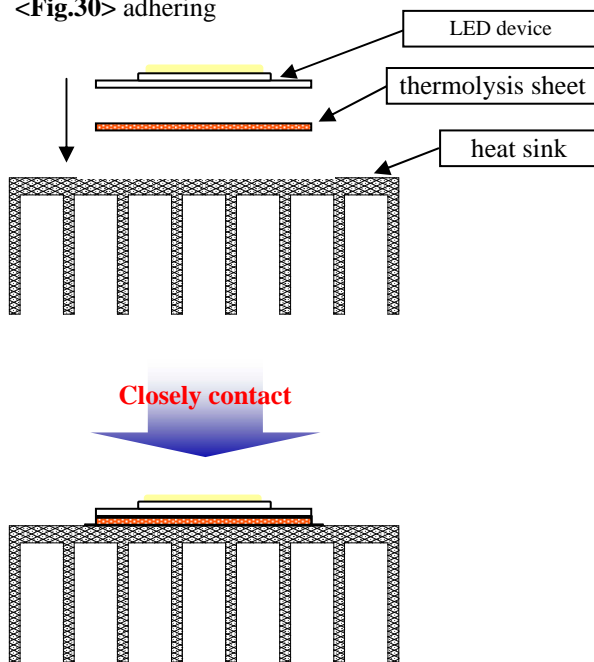
How to mounting

GW5BTF**K**

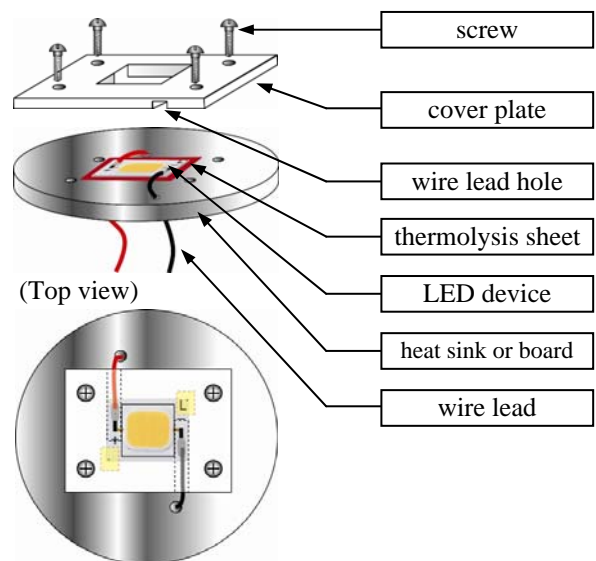
Generally, there are 2 ways to mount Mini-Zenigata. Fig.30 shows just the way to attach to heatsink. And Fig.31 shows the way to clip with using cover plate as below.

Fitting Mini-Zenigata LED to the heat sink or board, applying heat conduction sheet (or some kind of grease) between LED device and heat sink is highly recommended to make good use both heat sink and LED device as its potential.

<Fig.30> adhering



<Fig.31> clipping



Remarks:

Applying heat conduction sheet or grease, it must be absoluteness adherence between LED device and heat sink. Please do not arise any air holes or bubbles between for each conduct surface to keep good heat conductivity.

As for the rest, follow the instructions or specifications of adhesive sheet and grease issued by its manufacturer.

Example of adhesion items

Maker	Part number	Product outline
Denki Kagaku Kogyo Kabushikikaisha	DKN-***HT	Acrylic adhesion sheet
Dow Corning Toray Co., Ltd.	SE 9184 WHITE RTV	Silicon adhesion bond

These are third-party maker and SHARP can not warranty the use of any of these items with our LED products.

Instruction

GW5BTF**K**

1 Storage conditions

Please follow the conditions below.

- Before opened: Temperature 5 ~ 30 °C, Relative humidity less than 60 %.
(Before opened LED should be used within a year)
- After opened: Temperature 5 ~ 30 °C, Relative humidity less than 60 %.
(Please apply soldering within 1 week)
- After opened LED should be kept in an aluminum moisture proof bag with a moisture absorbent material (silica gel).
- Avoid exposing to air with corrosive gas.

If exposed, electrode surface would be damaged, which may affect soldering.

2 Usage conditions

The products are not designed for the use under any of the following conditions.

Please confirm their performance and reliability well enough if you use under any of the following conditions;

- In a place with a lot of moisture, dew condensation, briny air, and corrosive gas.
(Cl, H₂S, NH₃, SO₂, NOX, etc.)
- Under the direct sunlight, outdoor exposure, and in a dusty place.
- In water, oil, medical fluid, and organic solvent.

3 Heat radiation

If the forward current (I_F) is applied to single-state module at any current, there is a risk of damaging module or emitting smoke.

Equip with specified heat radiator, and avoid heat stuffed inside the module.

4 Installation

Material of board is alumina ceramic. If installed inappropriately, trouble of no radiation may occur due to board crack or overheat. Please take particular notice for installing method.

Further information on installation, refer to the following cautions.

- Apply thermolysis adhesive, adhesive sheet or peculiar connector when mounted on heat radiator.
In case of applying adhesive or adhesive sheet only, check the effectiveness and reliability before fixing.
If LED comes off from the heat radiator, unusual temperature rise entails hazardous phenomena including device deterioration, coming off of solder at leads, and emitting smoke.
- When LED device is mechanically fixed or locked, Please take it into consideration regarding method of attach due to fail from stress.
- Avoid convexly uneven boards.
Those convex boards are subject to substrate cracking or debasement of heat release.
- It is recommended to apply adhesive or adhesive sheet with high thermal conductivity to radiate heat effectively.
- Please take care about the influence of color change of adhesive or adhesive sheet in initial and long term period, which may affect light output or color due to change of reflectance from backside.

5 Module surface strength

Module surface is subject to mechanical stress. Applying stress to surface of modules results in damage on resin and internal failure. Please do not pressurize on the part of resin.

Instruction

GW5BTF**K**

6 Connecting method

In case of solder connecting method, follow the conditions mentioned below.

- Use Soldering iron with thermo controller (tip temperature 380 °C), within 5 seconds per one place.
- Secure the solder wettability on whole solder pad and leads.
- During the soldering process, put the ceramic board on materials whose conductivity is poor enough not to radiate heat of soldering.
- Warm up (with using a heated plate) the substrate is recommended before soldering.
- Avoid touching a part of resin with soldering iron.
- This product is not designed for reflow and flow soldering.
- Avoid such lead arrangement as applying stress to solder-applied area.
- Please do not detach solder and make re-solder.
- Please solder evenly on each electrodes.
- Please prevent flux from touching to resin.

7 Static electricity

This product is subject to static electricity, so take measures to cope with it.
Install circuit protection device to drive circuit, if necessary.

8 Drive method

- Any reverse voltage cannot be applied to LEDs when they are in operation or not.
Design a circuit so that any flow of reverse or forward voltage can not be applied to LEDs when they are out of operation.
- Module is composed of LEDs connected in both series and parallel.
Constant voltage power supply runs off more than specified current amount due to lowered V_F caused by temperature rise.
Constant current power supply is recommended to drive.

9 Cleaning

Avoid cleaning, since silicone resin is eroded by cleaning.

10 Color-tone variation

Chromaticity of this product is monitored by integrating sphere right after the operation.
Chromaticity varies depending on measuring method, light spread condition, or ambient temperature.
Please verify your actual conditions before use.

11 Safety

- Looking directly at LEDs for a long time may result in hurt your eyes.
- In case that excess current (over ratings) are supplied to the device, hazardous phenomena including abnormal heat generation, emitting smoke, or catching fire can be caused.
Take appropriate measures to excess current and voltage.
- In case of solder connecting method, there is a possibility of fatigue failure by heat.
Please fix the leads in such case to protect from short circuit or leakage of electricity caused by contact.
- Please confirm the safety standards or regulations of application devices.
- Please careful not to injure your hand by edge of ceramic substrate.

12 The formal specification must be exchanged before beginning your mass production.

Optics

GW5BTF**K**

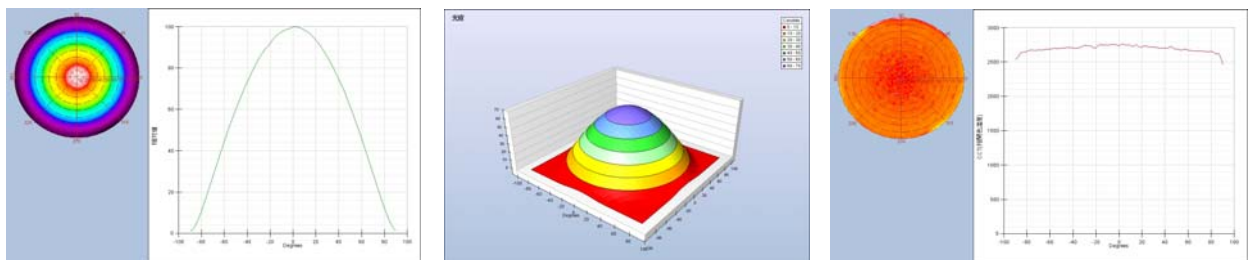
1. Optical characteristics

The light distribution emitted from GW5BTF**K** may be described in different ways. Using geometric optics, the light may be described using rays. Rays of light near the LED are referred to as near field. Rays in the near field may cross, resulting in changing patterns of light in the region. Rays of light at a distance far from the source referred to as far field.

<Near field>

Typically the near field is described as a distance that is less than fifteen times the source or aperture size.

*NFP = Near Field Pattern



NFP luminous distribution

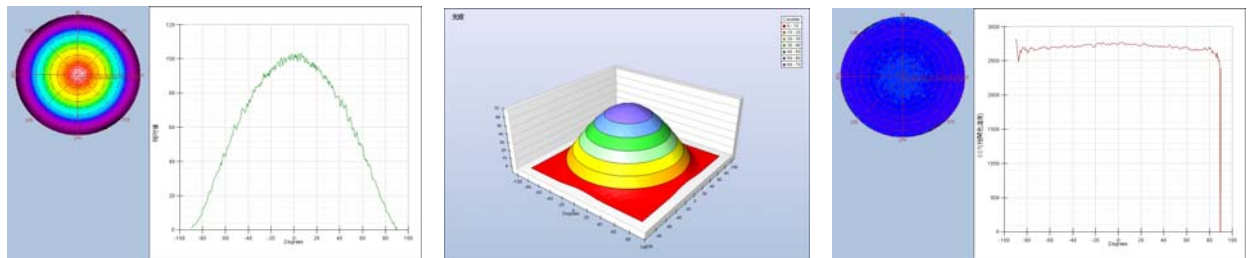
NFP 3D luminous distribution

NFP color temperature distribution

<Far field>

The far field describes rays from the source, at a distance described as approximately fifteen times or greater that of the source size.

*FFP = Far Field Pattern



FFP luminous distribution

FFP 3D luminous distribution

FFP color temperature distribution

<Mathematical data value for calculation>

Mathematical data and calculation for the above is available upon request. Please contact Sharp or your Sharp representative.

Optics

GW5BTF**K**

2.Optics tool

The following makers' lenses for LEDs may help in your optical design.

Several makers' lens & reflector produce optics that work well with GW5BTF**K** arrays to enable rapid system design. Here are some off-the-shelf products that can be used with GW5BTF**K**.

These are third-party optics and SHARP can not warranty the use of any of these optics with our LED products.

Please check with the supplier for the latest information about product specification and more details from their URL.



address: Via Molinetto, 40
 Zip: 36075 Montecchio Maggiore
 Country: Italy
 Tel: +39 444 800 547
 Fax: +39 444 800 548
 e-mail: info@idealed.it
 web-site: <http://www.idealed.it/>



Type No: 35mm conic lens



address: Tehdaskatu 13
 Zip: 24100 SALO
 Country: Finland
 Tel: +358 40 833 83 83
 Fax: +358 2 733 8001
 e-mail: sales@ledil.com
 web-site: <http://www.ledil.fi/>



Type No: Candy MZEN C10982



Type No: Candy MZEN C10983



Type No: Candy MZEN C10984

For information about LEDIL reflector products for GW5BTF**K**, please see this URL

http://www.ledil.fi/index.php?page=mini_zenigata

Optics

GW5BTFK****



address: Unit531, 5/F, Enterprise place, Hong Kong
Science park, Shatin N.T

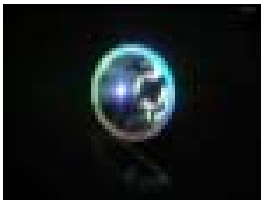
Country: Hong Kong

Tel: +852 2793 5976

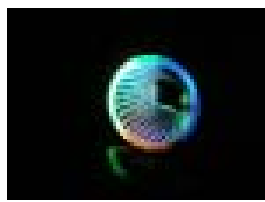
Fax: +852 2793 1696

e-mail: sales@diffractive-optics.com

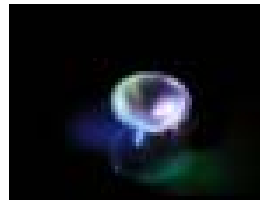
web-site: <http://www.diffractive-optics.com>



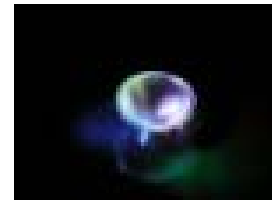
Type No: P6879



Type No: P6883



Type No: P6885



Type No: P6886

Revision record

GW5BTF**K**

Date	Doc. Number	Page	Contents	
Apr-19 2010	EAN-100302			First edition
Apr-27 2010	EAN-100302A	1	<Modification>	Amendment of product name from "Mini-Zenigata 6.7W" to "Mini-Zenigata 6W class".