

SPEC. No. DG-

ISSUE Jan-21-08

#### ELECTRONIC COMPONENTS GROUP

SHARP CORPORATION

# **SPECIFICATION**

# DEVICE SPECIFICATION FOR LIGHT EMITTING DIODE MODULE

MODEL No.  $GW5 \square C15L02$ 

Specified for	·······································
	ecified for

 $\square$  depends on the emission of light color.

Normal white : GW5BWC15L02 Lamp : GW5BDC15L02

Hi color rendering : GW5BNC15L02 (5000K)

: GW5BNC15L12 (6500K)

# Reference

CUSTOMERS' APPROVAL PRESENTED

Date Date

By By

Y.Inada,

Department General Manager

A1249 Project Team

Electronic Components Group SHARP CORPORATION

PRODUCT NAME	Light Emitting Diode Module
MODEL No.	$GW5\square\square C15L02$

- 1. These specification sheets include materials protected under the copyright of Sharp Corporation ("Sharp"). Please do not reproduce or cause anyone to reproduce them without Sharp's consent.
- 2. When using this product, please observe the absolute maximum ratings and the instructions for use outlined in these specification sheets, as well as the precautions mentioned below. Sharp assumes no responsibility for any damage resulting from use of the product which does not comply with the absolute maximum ratings and the instructions included in these specification sheets, and the precautions mentioned below.

#### (Precautions)

- (1) This products is designed for use in the following application areas;
  - \* OA equipment \* Audio visual equipment \* Home appliance
  - \* Telecommunication equipment (Terminal) \* Measuring equipment
  - \* Tooling machines \* Computers

If the use of the product in the above application areas is for equipment listed in paragraphs (2) or (3), please be sure to observe the precautions given in those respective paragraphs.

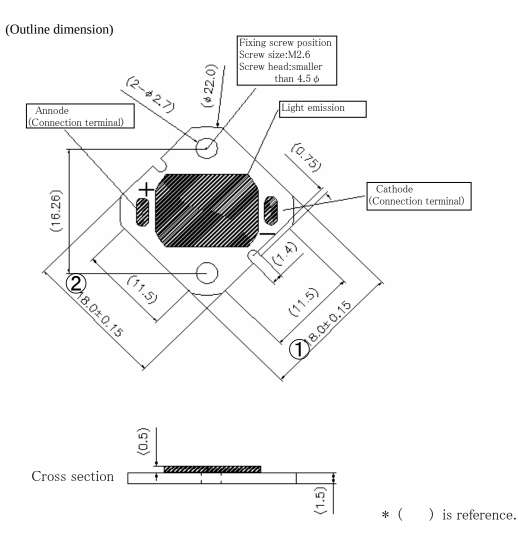
- (2) Appropriate measures, such as fail-safe design and redundant design considering the safety design of the overall system and equipment, should be taken to ensure reliability and safety when this product is used for equipment which demands high reliability and safety in function and precision, such as;
  - \* Transportation control and safety equipment (aircraft, train, automobile etc.)
  - \* Traffic signals \* Gas leakage sensor breakers \* Rescue and security equipment
  - \* Other safety equipment
- (3) Please do not use this product for equipment which require extremely high reliability and safety in function and precision, such as;
  - \* Space equipment \* Telecommunication equipment (for trunk lines)
  - \* Nuclear power control equipment \* Medical equipment
- (4) Please contact and consult with a Sharp sales representative if there are any questions regarding interpretation of the above three paragraphs.
- 3. Manufacturing method or materials of this product which does not influence on its specifications are subject to change without notice.
- 4. Please contact and consult with a Sharp sales representative for any questions about this product.

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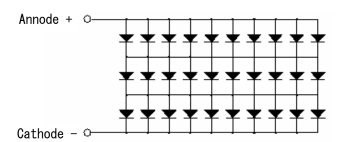
$\underline{\text{GW5}} \square \underline{\text{C15L00 specification}}$				
Application     This specification applies to the light emitting diode mo     [White (from InGaN Blue LED chip + Phosphor) LED     Main use: Illumination				
2. Outline dimensions and terminal connections	Refer to the attached sheet Page 3.			
3. Ratings and characteristics  3-1. Absolute maximum ratings  3-2. Electro-optical characteristics  3-3. Derating Curve  3-4. Characteristics Diagram				
4. Reliability 4-1. Test items and test conditions 4-2. Failure judgment criteria	Refer to the attached sheet Page 9.			
5. Quality lebel5-1. Inspection method 5-2. Description of inspection and criteria	Refer to the attached sheet Page 10.			
6. Supplement 6-1. Chromaticity coordinates 6-2. Packing 6-3. Label 6-4.Indication to the product	Refer to the attached sheet Page 11. $\sim$ 12.			
7. Precautions for use	Refer to the attached sheet Page 13 $\sim$ 14.			
lpha This specification is reference.				

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#### 2. Outline dimensions and terminal connections



#### (Internal circuit diagram)



"3series × 10parallel=30 pcs of LED"
(3 serially connected LED compose a block.10 blocks are parallelly connected)

unit	Material	Finish	Drawing No.
mm	Substrate: Alumina ceramic	Connection terminal: Au plating	51908003

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#### 3. Ratings and characteristics

#### 3-1. Absolute maximum ratings

Item	Symbol	Rating	Unit
Power dissipation *1	Р	4.4	W
Forward current *1	$I_{F}$	400	mA
Reverse Voltage	$V_R$	-5	V
Operating temperature *2	Topr	−30 <b>~</b> +90 *3	°C
Storage temperature	Tstg	-40 <b>~</b> +100°C	°C

<sup>\*1</sup> Power dissipation and forward current are the value when the module temperature is set lower than the rating by using an adequate heat sink.

#### 3-2. Electro-optical characteristics

 $(T_c = 25 ^{\circ}C)$ 

	2 1 1	0 11 1			(1c=	
ltem	Symbol	Condition	Mın.	Тур.	Max.	Unit
oltage	$V_{\mathrm{F}}$	IF=360mA	8. 5	(10.2)	11.5	V
BW:Nomal White	φ	IF=360mA	220	(280)	-	1m
BD:Lamp	$\phi$	IF=360mA	150	(200)	_	1m
BN: Hi color rendering	$\phi$	IF=360mA	135	(190)	_	1m
BW:Nomal White	X	IF=360mA	-	0.35	_	
	У		_	0.36	_	
	Tc		(4700)	5000	(5300)	K
BD:Lamp	X	IF=360mA	-	0.45	_	
	У		_	0.41	_	
	Tc		(2550)	2800	(3050)	K
BN:	X	IF=360mA	-	0.35	_	
Hi color rendering	У		_	0.35	_	
(5000K)	Tc		(4700)	5000	(5300)	K
BN:	X	IF=360mA	_	0.31	_	
Hi color rendering	У		_	0.32	_	
(6500K)	Tc		(6000)	6500	(7000)	K
	BW:Nomal White BD:Lamp BN:Hi color rendering BW:Nomal White  BD:Lamp  BN: Hi color rendering (5000K) BN: Hi color rendering	BW: Nomal White   φ	BW: Nomal White	BW: Nomal White	BW: Nomal White	Symbol   Condition   Min.   Typ.   Max.

\* ( ) is reference.

<sup>\*2</sup> Operating temperature is fixed to the temperature of module's external part. (Not an ambient temperture)

<sup>\*3</sup> The derating curve in the next page is applied to the operating current.

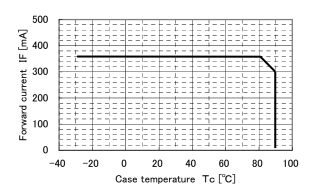
<sup>\*4</sup> Measured by Sharp's Integrating sphere. (After 20ms drive. Measurement accuracy:  $\pm 20\%$ )

<sup>\*5</sup> Measured by Ohtsuka electronics MCPD-LE3400 (Measurement accuracy:  $x, y \pm 0.02$ )

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#### 3-3. Derating Curve

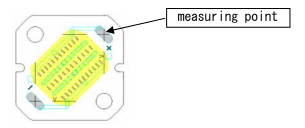
Forward current derating curve



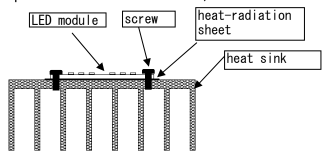
\*To keep the case temperature lower than the rating, enough heat-radiation performance needs to be secured by using an adequate heat sink.

To secure long-term life,use it by the current equal to or less than 360mA.

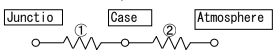
(Measureing point for case temperature)



(Example of heat sink attatchment)



#### (Thermal resistance)



①Thermal resisitance: 6.5°C/W <Refference value>

(Junction-Case)

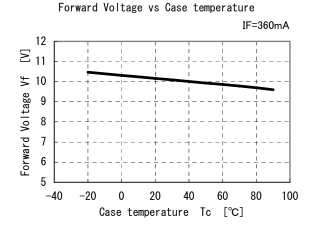
②Thermal resisitance: Depends on a performance of attached heat sink.

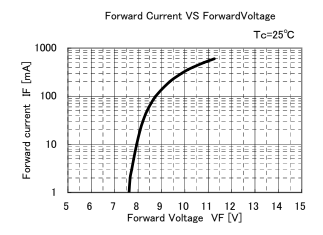
(Case-Atmosphere)

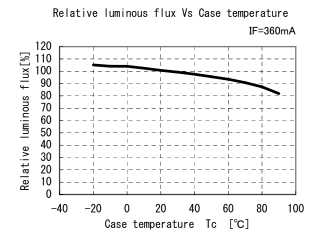
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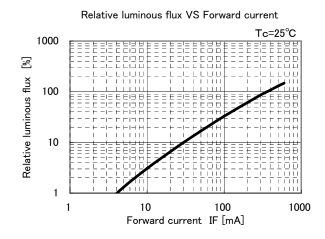
#### 3-4. Characteristics Diagram

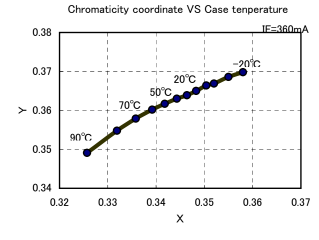
3-4-① Normal white "BW"type. (\*1)

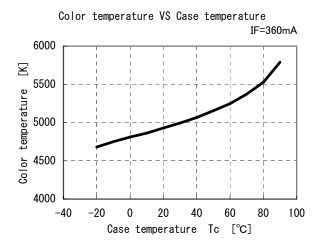










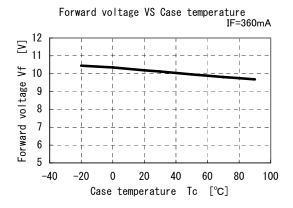


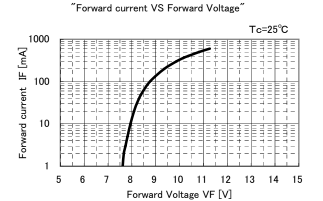
(\*1)Above characteristics data are typical data and not a guaranteed data.

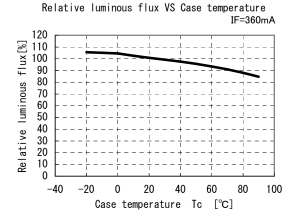
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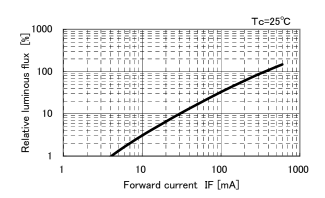
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#### 3-4-2 Lamp "BD"type. (\*1)

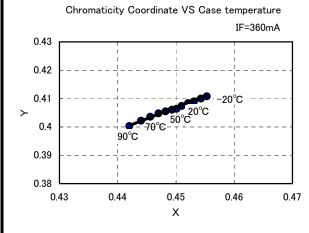


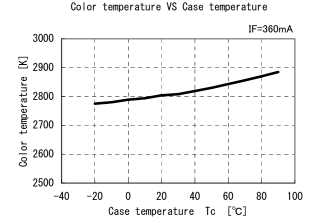






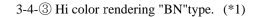
"Relative luminous flux VS Forward current"

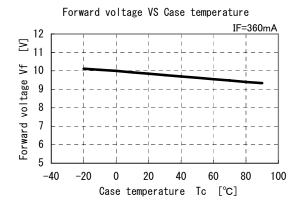




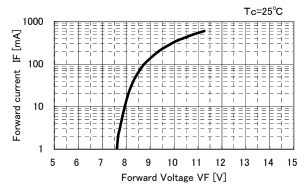
- (\*1)Above characteristics data are typical data and not a guaranteed data,
- \* This specification is reference.

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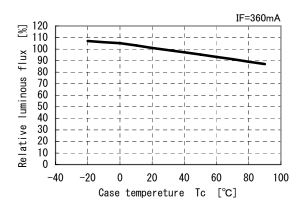




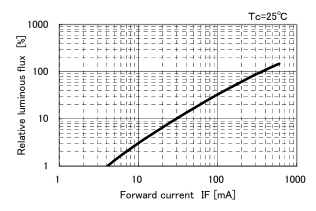
### "Forward current VS Forward Voltage"



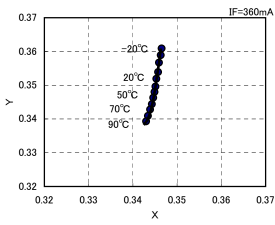
Relative luminous flux Vs Case temperature



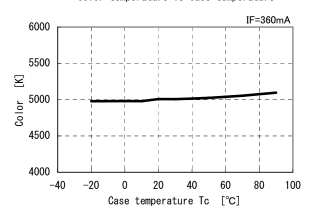
"Relative luminous flux VS Forward current"



Chromaticity cordinate VS Case temperature



Color temperature VS Case temperature



- (\*1)Above characteristics data are typical data and not a guaranteed data, and these data about Color temperature 5000 K type.
- \* This specification is reference.

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#### 4. Reliability

The reliability of products shall be satisfied with items listed below.

#### 4-1. Test items and test conditions

Confidence level: 90%

No.	Test items	Test conditions	Samples	Defective	LTPD
			n	С	(%)
1	Temperature	-40 °C(30 min)∼+100 °C(30 min), 30 times			
	cycle		11	0	20
2	High temp and high	Ta*=+60°C, RH=90%, t=1000h			
	humidity storage		11	0	20
3	High temperature	$Ta*=+100^{\circ}C$ , t=1000h			
	storage		11	0	20
4	Low temperature	$Ta*= -40 ^{\circ}\text{C}, t=1000\text{h}$			
	storage		11	0	20
5	Operating test	Tc=60 °C, IF=400mA, t=1000h			
			11	0	20
6	Mechanical shock	$15000 \text{ m/s}^2$ , 0.5 ms			
	test	$\pm X \cdot \pm Y \cdot \pm Z$ direction, 3 times	5	0	50
7	Variable frequency	$200 \text{ m/s}^2$ , $100 \sim 2000 \sim 100 \text{ Hz}$ / sweep for 4 min.			
	vibration	X⋅Y⋅Z direction, 4 times	5	0	50

### 4-2. Failure judgment criteria (\*1, 4 - 1. No.1~7)

 $(Ta*=25^{\circ}C)$ 

No.	Parameter	Symbol	Condition	Failure judgment criteria (*2)
1	Forward voltage	$V_{\mathrm{F}}$	IF=360mA	$V_F > U.S.L \times 1.1$
2	Luminous flux	Φ	IF=360mA	$\Phi$ < Initial value × 0.5, $\Phi$ > Initial value × 2.0

<sup>\*1 :</sup> Measuring condition is accordance with this specification.

<sup>\*2 :</sup> U.S.L. is shown by Upper Specification Limit.

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### 5. Incoming inspection

#### 5-1. Inspection method

A single sampling plan, normal inspection S-4 based on ISO 2859-1 shall be adopted.

5-2. Description of inspection and criteria

No.	Inspection items	Criteria	Defect	AQL
1	Emission	No emission	Major defect	0.1%
2	-	Not conforming to the specification (Forward voltage, Luminous flux and Chromaticity)		
3	Outline dimensions			0.4%
4 Appearance		Nonconformity observed in product appearance is determined as good product except that electro-optical characteristics is affected by.	defect	

<sup>\*</sup>Products with removable foreign material attached on is not determined to be defective.

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#### 6. Supplement

#### 6-1 Chromaticity coordinates

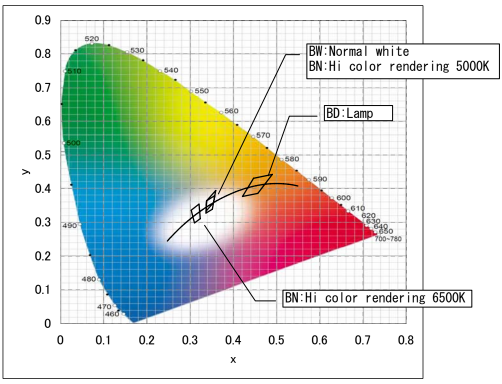
#### (Chromaticity table)

 $(I_F=360\text{mA}, Ta=25^{\circ}C)$ 

BW: Normal white	X	0.3380	0.3367	0.3541	0.3592
	У	0.3640	0.3332	0.3586	0.3946
	-			-	
BD: Lamp	X	0.4467	0.4212	0.4565	0.4901
	У	0.4310	0.3770	0.3861	0.4424
	•				
BN : Hi color rendering	X	0.3380	0.3365	0.3513	0.3571
(5000K)	У	0.3640	0.3275	0.3390	0.3797
	-			-	
BN : Hi color rendering	X	0.3024	0.3101	0.3235	0.3206
(6500K)	v	0.3361	0.2984	0.3110	0.3544

(Measurement accuracy :  $\pm 0.02$ )

#### (Chromaticity coordinates)



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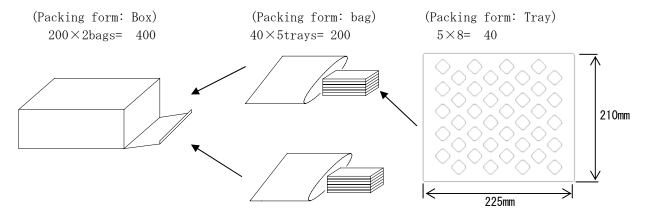
#### 6-2 Packing

Amount in one box : 400 (2 bags)Amount in one bag : 200 (5 trays)

• Amount in one tray : 40

• Putting 5 pieces of tray in a dampproofing packing bag and 2 bags in a box.

•Dimensions of the box:  $235 \times 220 \times 90$ mm

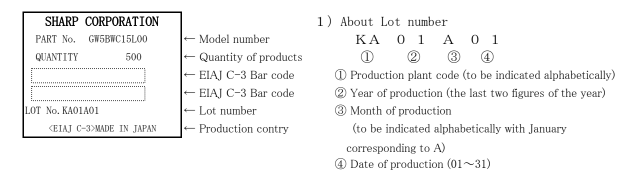


\*The packing dimensions are reference.

There is a case to become another packing specifications.

#### 6-3. Label

The following label is put on the packing box.



#### 6-4. Indication to the product

Model No. and Lot NO. are indicated on the substrate surface. Indication contents are to be announced.

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#### 7. Precautions

#### ① Storage conditions

Please follow the conditions below.

- •Before opened: Temperature 5~30°C, humidity less than 60%RH
- •After opened: Temperature 5~30°C, humidity less than 60%RH (Please apply soldering within 1 week.)
- · 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, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, NO<sub>X</sub>, 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(IF) is applied to single-state module at 360mA, there is a risk of damaging module or emitting smoke.

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

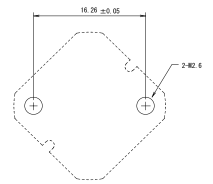
Applying thermal conductive sheet or grease between module and heat radiator enables heat to radiate effectively.

#### 4 Installation

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

Further information on installation, refer to the following cautions.

- Apply ether screws or adhesives, or both of them when installed to heat radiator.
  - In case of applying adhesive only, check the effectiveness before fixing.
  - In case of screw, apply thread locker in order to prevent loosening.
  - 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.
- · Refer to recommended dimensions when installing with screws.



· Screw torque: Within 0.2Nm

If it is inefficient to tighten screws, apply locker to prevent loosening.

- It is recommended to apply screws which use low corrosive materials such as Stainless steel.

  Avoid applying flat-head screws, which cause board crack due to applying stress to screw holes.
- · Avoid convexly uneven boards.

Those convex boards are subject to crack when tightening screws.

- It is recommended to apply thermal conductive sheet or grease with adhesiveness and heat radiatingadhesives, because of thermal and mechanical combination between module and heat radiator.
   However, depending on their thickness, board crack may be entailed by warped board, which is
  caused when tightening screws. So please check your actual conditions carefully as for the screw torque.
- \* This specification is reference.

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(5) Module surface strength

Module surface is subject to mechanical stress. Applying stress to surface of modules results in damage on resin, and inside-failure.

6 Connecting method

In case of solder connecting method, apply solder to the leads

by soldering iron with thermo controller (tip temperature 380°C), within 10seconds per one place.

Put the board on materials whose conductivity is poor enough not to radiate heat of soldering.

Avoid touching yellow phosphor with soldering iron.

This product is not designed for reflow and flow soldering.

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 methods

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 VF caused by temperature rise.

Constant current power supply is recommended to drive.

In designing a circuit, please make sure not to give reverse voltage to the LEDs at any time.

Avoid cleaning, since silicone resin is eroded by it.

10 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.

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