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PRODUCT SPECIFICATION



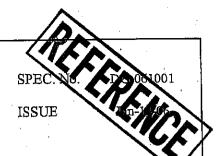
Optoelectronics Components Group

GM4BW63360A Light Emitting Diode

(Model Number: GM4BW63360A series)

Spec. Issue Date: January 18, 2006 Spec No: DG-061001





ELECTRONIC COMPONENTS GROUP

SHARP CORPORATION

SPECIFICATION

DEVICE SPECIFICATION FOR LIGHT EMITTING DIODE

MODEL No.

GM4BW63360A

CUSTOMERS' APPROVAL

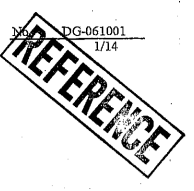
Date

By

PRESENTED

Date January 18, 2006 By

Y.Inada, / Department General Manager A1249 Project Team Electronic Components Group SHARP CORPORATION



PRODUCT NAME

Light Emitting Diode GM4BW63360A

MODEL No.

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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. Please contact and consult with a Sharp sales representative for any questions about this product.

GM4BW63360A specification

1, Application

This specification applies to the light emitting diode device Model No. GM4BW63360A. [White (from InGaN Blue LED chip + Yellow Phosphor) LED device]

2. Outline dimensions and terminal connections ------ Refer to the attached sheet Page 3.

----- Refer to the attached sheet Page 4. \sim 6.

Refer to the attached sheet Page 7.

- Refer to the attached sheet Page 8.

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3. Ratings and characteristics ----3-1. Absolute maximum ratings

3-2. Electro-optical characteristics

3-3. Derating Curve

3-4. Characteristics Diagram

4. Reliability -----

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4-2. Failure judgment criteria

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- 6-4. Environment
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7-1. Precautions matters for designing circuit

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7-3. Cleaning method

- Refer to the attached sheet Page 9, \sim 12.

----- Refer to the attached sheet Page 13. \sim 14.

2. Outline dimensions and terminal connections

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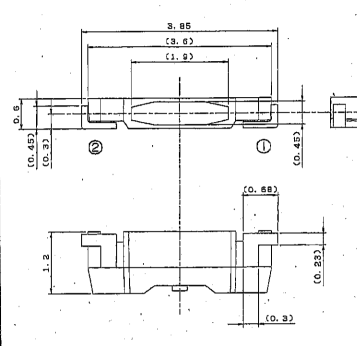
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MODEL

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- 1. Pin Connection Anode Ð Cathode 2
- 2. Tolerance : ±0.1mm

		•	
unit	Material	Finish	Drawing No.
	Frame: Cupper alloy	Ag plate	51801001 .
מתמל א	Package: Nylon + Silicone		

2

3. Ratings and characteristics

3-1. Absolute maximum ratings

		([a=25℃)	(*3)
Parameter	Symbol	Rating	Unit	
Power dissipation	Р	93	mW	
Continuous forward current	IF	25	mA	
Peak forward current(*1)	I _{FM}	80	mA	
Describer for the	DC	-0.53	mA/℃	
Derating factor	Pulse	-1.07	mA/°C	I
Reverse voltage	V _R	5	V	
Dperating temperature(*3)	Topr	-30 to +85	°C	
Storage temperature	T _{stg}	-40 to +100	°C.	
Soldering temperature (*2)	T _{sol}	260	°C	

(*1) Duty ratio = 1/10, Pulse width = 0.1ms

(*2) For reflow soldering (Max.10s)

(*3) Ta and Topr mean atmospheric temperature near surface of the device when the device does not operate.

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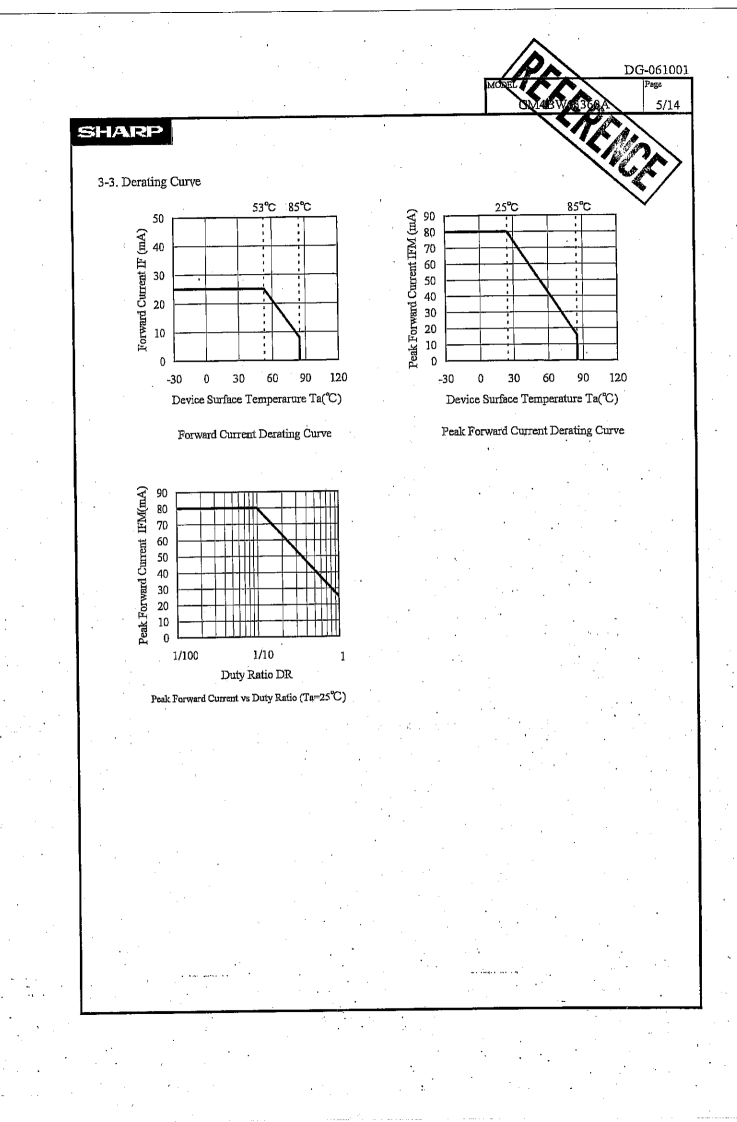
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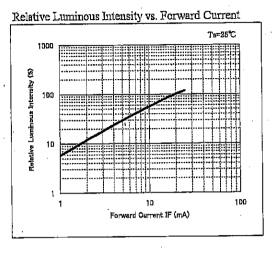
-2. Electro-optical cha	racteristics					(Ta=25℃)
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Forward Voltage	V _F		s –	3.2	3.7	v
uminous intensity(*4)	Iv	I _F =20 mA	1200	(1550)	2050	mcd
C1	x		-	0.30	-	_
. Chromaticity(*5)	У	. <u>.</u>	-	0.29	-	·
Reverse Current	I _R	V _R =4V		· -	50	μA

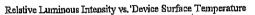
(*4) Measured by EG&G MODEL550(Radiometer/Photometersystem) (Measurement accuracy : ±10%)

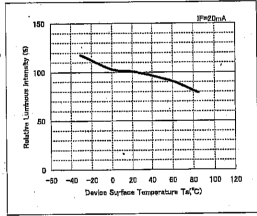
(*5) Measured by Ohtsuka electronics MODEL MCPD-2000 (Measurement accuracy : x,y:±0.01)



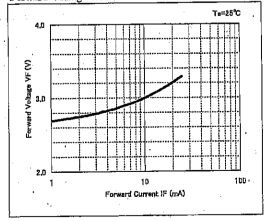
3-4. Characteristics Diagram (*1)

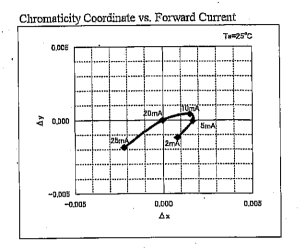






Forward Voltage vs. Forward Current

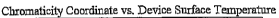


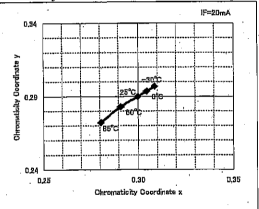


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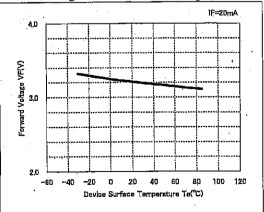
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(*1) Above characteristics data are typical data and not a guaranteed data

4. Reliability

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

4-	I. Test items and tes	t conditions	Confid	ence leve	1: 90%
No.	Test items	Test conditions	Samples	Defective	LTPD
			n	C	(%)
1	Temperature	-40 °C(30 min)~+100 °C(30 min), 30 times			
	cycle		22	0	10
2	High temp and high	Ta=+60°C, RH=90%, t=1000h		· · ·	
	humidity storage		22	0	10
3	High temperature	$T_{a}=+100$ °C, t=1000h			
	storage		22	0	10
4	Low temperature	Ta= -40 °C, t=1000h			
	storage		22	0	10
5	Operating test	Ta=25 °C, IF=25 mA, t=1000h		i	
			22	0	10
6	Mechanical shock	15000 m/s ² , 0.5 ms			
	test	$\pm X \cdot \pm Y \cdot \pm Z$ direction, 3 times	11	0	20
7	Variable frequency	200 m/s^2 , $100 \sim 2\ 000 \sim 100 \text{ Hz}$ / sweep for 4 min.			
	vibration	X · Y · Z direction, 4 times	11	0	_ 20
8	Soldering heat	Refer to the attached sheet, Page 13., 2 times	ļ		
			11	0	20
9	Solder ability	240±5℃, 5±1s			• , ·
	(Dip Method)	(Solder/Flux : M705/ESR250 (SENJU METAL INDUSTRY	11	0	20

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MODEL No.

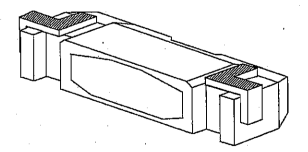
GM4B

4-	2. Failure judgment	criteria (*1)		(Ta=25℃)
No.		Symbol	Condition	Failure judgment criteria (*2)
1	Forward voltage	VF	I _F =20 mA	$V_{\rm F} > U.S.L \times 1.2$
2	Reverse current	I _R	$V_R=4V$	$I_{\rm R} > U.S.L \times 2.0$
3	Luminous intensity	I _V	I _F =20 mA	Iv <initial 0.5,="" iv="" value="" ×="">Initial value × 2.0</initial>

*1 : Measuring condition is accordance with this specification.

*2 : U.S.L. is shown by Upper Specification Limit.

• Solder ability Solder shall be adhere at the electrode area of 90% or more after dipping.



5. Quality lebel

5-1. Inspection method

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

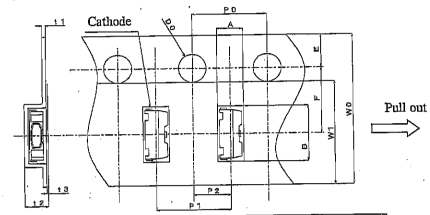
	Inspection items	Criteria	Defect	AQL
1	Emission	No emission	Major	0.1%
2	Taping	Product inserted in reverse direction	defect	0.170
3		Not conforming to the specification (Forward voltage, Reverse current, Luminous intensity)		
4		Not conforming to the specification (vertical size , horizontal size and thickness)	Minor defect	0.4%
5	Appearance	•Dust and scratch on emission area (obstacle to emission)		
		·Resin burr over the tolerance of out line dimensions		
		· Chipping of resin and electrode : 0.3mm or more	<u> </u>	<u> </u>

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5-2. Description of inspection and criteria

6. Supplement 6-1. Taping 6-1-1. Shape and dimension of tape (Ref.)



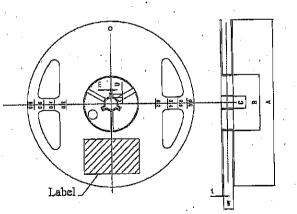
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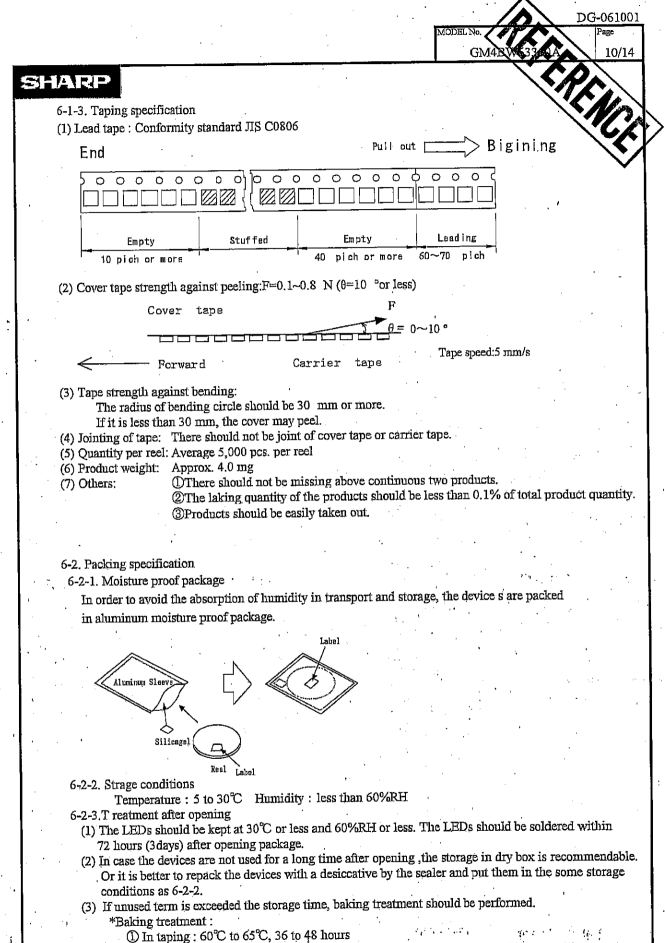
GM4BW63360

Paramete	rs	Symbols	Dimensions [mm](Typ.)	Remarks
Concave square	Vertical	A	1.4	Dimension excludes corner R at inside botto
hole for part	Horizontal	В	4.0	
insertion	pitch	P1	4.0	
Round	Diameter	D ₀	1.5	
sprocket	Pitch	Po	4.0	Accumulated tolerance ±0.5mm/10pitch
hole	Position	E	1.75	Distance between tape edge and hole center
Center to center	Vert.dire.	P ₂	2.0	Center line of the concave square hole and
dimension	Hori.dirc.	F	5,5	round sprocket hole
Cover tape	Width	\mathbb{W}_1	9.5	
-	Thickness	t,	0.1	· · · · · · · · · · · · · · · · · · ·
Carrier tape	Width	Wo	12.0	
	Thickness	t,	0.3	
Thickness of the	entire unit	t ₂	1.15	With cover tape and carrier tape combined

6-1-2. Shape and dimension of reel (Ref.)



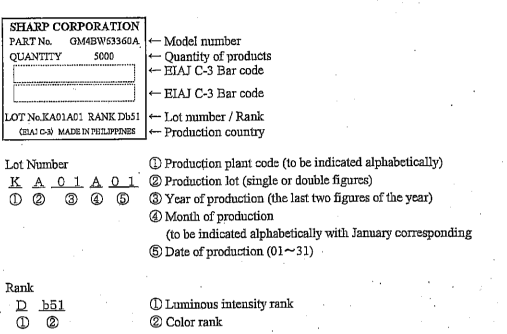
	Parameter	8	Symbols	Dimensions [mm](Typ.)	Remarks
	Diameter		Α	φ180	
Flange	Thicknes	5	t	1.1	
· •	Inner spa	ce direction	W	13	Dimension of shaft core
			В	գնն	
	n for part name	ole diamete	С	φ13	
Hub	Key slit	Width	E	2.0	
•		Depth	υ	4.5	
Notatio	n for part i	name etc.	Labelling	on one side i	of flange. (part name, quantity, lot No.)
Materi	External diar Spindle hole Key slit	olystyrene			



② In loose end : Temprature: 100°C to 120°C, Time: 2 to 3 hours (on PWB or metallic tray)

.

6-3, Label



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6-4. Environment

6-4-1. Ozonosphere destructive chemicals.

(1) The device doesn't contain following chemicals.

(2) The device doesn't have a production line whose process requires following chemicals. Banned chemicals : CFCs, halones, CCl₄, Trichloroethane(Methylchloroform)

6-4-2. Bromic non-burning materials

The device doesn't contain bromic non-burning materials(PBBOs,PBBs)

6-5. Rank

6-5-1. Luminous intensity rank table (*1)

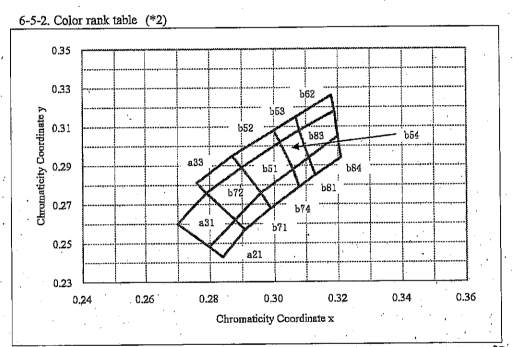
				$(1_{\rm F}=20{\rm m})$	IA, 1a=25 C
Ī	Rank	Lumi	inous Inte	ensity	Unit
	D	1200	~	1440	
	E	1440		1720	mcd
	F	1720	~	2050	,

(*1) The quantity-ratio of the ranks are decided by Sharp. (measurement accuracy : $\pm 10\%$)

No.-OL No.-OL No.-OL No.-OL No.-OL No.-OL No.-OL

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							(l _F =20m/	A, Ta=257
	Poi	nt 1	Poi	Point 2		Point 3		nt 4
Rank	· x	y	x	у	х	y	x	у
a21	0.284	0.243	0.280	0.248	0.288	0.262	0.291	0.257
a31	0.280	0.248	0.270	0.260	0.279	0.276	0.288	0.262
a33	0.279	0.276	0.276	0.281	0.287	0.295	0.290	0.289
Ъ71	0.291	0.257	0.288	0.262	0.296 ·	0.276	0.299	0.268
ь72	0.288	0.262	0.279	0.276	0.290	0.289	0.296	0.276
Ъ74	0.299	0.268	0.296	0.276	0.306	0.288	0.308	0.279
b51	0.296	0.276	0.290	0.289	0.302	0.302	0.306	0.288
b52	0.290	0.289	0.287	0.295	0.300	0.308	0.302	0.302
b53	0.302	0.302	0.300	0.308	0.307	0.315	0.308	0.308
b54	0.306	0.288	0.302	0.302	0.308	0.308	0.311	0.294
b81	0.308	0.279	0.306	0.288	0.311	0.294	0.313	0.285
Ъ83	0.311	0.294	0.308	0.308	0.319	0.318	0.320	0.305
b84	0.313	0.285	0.311	0.294	0.320	0.305	0.321	0.294
b62	0,308	0.308	0.307	0.315	0.318	0.326	0.319	0.318

(*2) The quantity-ratio of the ranks are decided by Sharp.(measurement accuracy : ± 0.01)

- 7. Precautions for use
- 7-1. Precautions matters for designing circuit
 - When designing a circuit, please make sure that not to give a reverse voltage to the LED.

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GM4BW

- There is a case that LED to be damaged with external stresses since the devices very small. Please make sure that not to give any hard shock to the LED.
- Blue chip LED and fluorescent materials are used as luminescent materials. Please note there is possibility to have color change in some degree depended on applied current.
- · Please note there is possibility to damage your eyes when person look LED in face for long time.
- During processing, mechanical stress on the surface should be minimized as much as possible. Sharp objects of all types should not be used to pierce the sealing compound.
- When populating boards in SMT production, there are basically no restrictions regarding the form of the pick and place nozzle, except that mechanical pressure on the surface of the resin must be prevented.
- Static electricity or surge voltage damages the LEDs. It is recommended that a wrist band or anti-electrostatic glove be used when handling the LEDs. All devices, equipment and machinery must be grounded.

7-2. Soldering

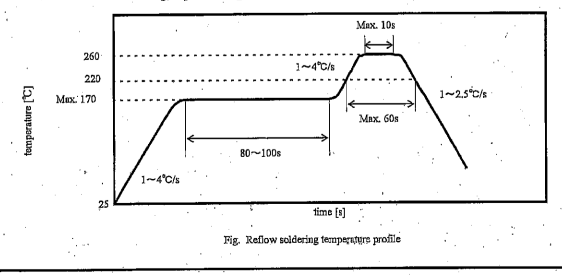
- The LEDs can be soldered in place using the reflow soldering method once and twice. Please avoid assemble using the dip soldering method.
- Occasionally there is a brightness decrease caused by the influence of heat or ambient atmosphere during air reflow. It is recommended that the User use the nitorogen reflow method.
- 7-2-1.Reflow soldering
- (1) It is not recommended to exceed the soldering temperature and time shown below. Caused by substrate bend or the other mechanical stress during reflow soldering
 - may happen gold wire disconnection etc. Therefore please check and study your solder reflow machine's best condition.
- (2) In case of 2 times reflow process,2nd reflow process should be done within 3 days after opening package.(Strage condition ; at 30°C,RH less than 60%RH)
- (3) LED electrode and leadframe are comprised of a silver plated copper alloy. The silver surface may be attacked by environments which contain corrosive gases and so on. Please avoid conditions which may cause the LED to corrode, tarnish or discolor.

This corrosion or discoloration might lower solderability or might affect on optical characteristics.

(4) Reflow soldering temperature profile

Use the conditions shown to the under figure.

XAfter reflow soldering, rapid cooling should be avoided.



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- (5) The cautions at the time of re-reflow process
- Please setup reflow process fundamentally to complete at once. When you perform the second round reflow soldering reluctantly,
- please carry out promptly after completing the 1st time.
- (6) The reverse side dip soldering process of the substrate after reflow soldering In case of dip soldering process of reverse side to reflow soldering side for designing, the reverse side dipping first, and reflow soldering after, to reduce mechanical stress caused by dip soldering heat or substrate bend.
- 7-2-2. Hand soldering (with soldering iron)
 - Please proceed to use soldering iron within 290°C max / 3sec. In case if you proceed within 1 hour taking out from Aluminum Package, and not touching to the terminals of the Device(Operation at ; under 30degree/60%RH or less), it is usable under 350°C max. / 3sec. as the option.

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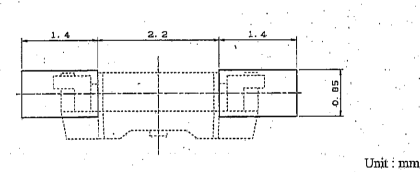
GM4BW63360

X In case over thour after opening the Aluminum package, we recommend to proceed baking treatment before the use.

7-2-3. Recommended solder pattern

Recommend 0.1 mm to 0.2 mm thickness metal mask for screen print. Caused by solder reflow condition, solder paste, substrate and the other material etc., may change solderbility.

Please check and study actual solderbility before usage.



7-3. Cleaning method

Use no-clean solder and do not clean because solvent may dissolve the package and the resin. And do not clean the LED's by the ultrasonic.

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NORTH AMERICA

SHARP Microelectronics of the Americas 5700 NW Pacific Rim Blvd. Camas, WA 98607, U.S.A. Phone: (1) 360-834-2500 Fax: (1) 360-834-8903 Fast Info: (1) 800-833-9437 www.sharpsma.com

TAIWAN

SHARP Electronic Components (Taiwan) Corporation 8F-A, No. 16, Sec. 4, Nanking E. Rd. Taipei, Taiwan, Republic of China Phone: (886) 2-2577-7341 Fax: (886) 2-2577-7326/2-2577-7328

CHINA

SHARP Microelectronics of China (Shanghai) Co., Ltd. 28 Xin Jin Qiao Road King Tower 16F Pudong Shanghai, 201206 P.R. China Phone: (86) 21-5854-7710/21-5834-6056 Fax: (86) 21-5854-4340/21-5834-6057 Head Office:

No. 360, Bashen Road,

Xin Development Bldg. 22 Waigaoqiao Free Trade Zone Shanghai 200131 P.R. China Email: smc@china.global.sharp.co.jp

EUROPE

SHARP Microelectronics Europe Division of Sharp Electronics (Europe) GmbH Sonninstrasse 3 20097 Hamburg, Germany Phone: (49) 40-2376-2286 Fax: (49) 40-2376-2232 www.sharpsme.com

SINGAPORE

SHARP Electronics (Singapore) PTE., Ltd. 438A, Alexandra Road, #05-01/02 Alexandra Technopark, Singapore 119967 Phone: (65) 271-3566 Fax: (65) 271-3855

HONG KONG

SHARP-ROXY (Hong Kong) Ltd. 3rd Business Division, 17/F, Admiralty Centre, Tower 1 18 Harcourt Road, Hong Kong Phone: (852) 28229311 Fax: (852) 28660779 www.sharp.com.hk **Shenzhen Representative Office:** Room 13B1, Tower C, Electronics Science & Technology Building Shen Nan Zhong Road Shenzhen, P.R. China Phone: (86) 755-3273731 Fax: (86) 755-3273735

JAPAN

SHARP Corporation Electronic Components & Devices 22-22 Nagaike-cho, Abeno-Ku Osaka 545-8522, Japan Phone: (81) 6-6621-1221 Fax: (81) 6117-725300/6117-725301 www.sharp-world.com

KOREA

SHARP Electronic Components (Korea) Corporation RM 501 Geosung B/D, 541 Dohwa-dong, Mapo-ku Seoul 121-701, Korea Phone: (82) 2-711-5813 ~ 8 Fax: (82) 2-711-5819