PREPARED BY:	DATE:		A STATE OF THE STA	SPEC.No.	DG-001019
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J. Jakenaka		-	1	PAGÉ >	13 pages
APPROVED BY:	DATE: 12000	ELECTRONIC COM SHARP COR		REPRESENTA	TIVE DIVISION:
M. alie	x14 /1 /2000			Opto-Electron	ic Devices Division
770, 1944		SPECIFI	<u>CATION</u>		
	DEVICE	SPECIFICATION FOR			***
		Light Emit	ting Diode		
	MODEL	No			
	MODEL		E90A		
		1-111	SOA		
Please do not 2. When using t in these specifor any dama; and the instrution (Precaution (1) This is a fifth (2)	this product, please ification sheets, as ge resulting from unctions included in ons) s products is designoned on Telecommunication. Tooling machines he use of the product of (3), please be supported.	act in the above application application of the precaution of the	hem without Sharp's con aximum ratings and the mentioned below. Sharp does not comply with t ts, and the precautions of ving application areas; nt * Home appliance) * Measuring equipment on areas is for equipment ations given in those res	instructions for use assumes no response absolute maximum entioned below.	e outlined asibility am ratings
the and safe	safety design of the safety when this perty in function and Transportation co Traffic signals Other safety equip		nipment, should be take ment which demands hi ent (aircraft, train, autor eakers * Rescue and s	n to ensure reliabili igh reliability and nobile etc.) security equipment	ty
and	safety in function Space equipment	product for equipment v and precision, such as; * Telecommunication ntrol equipment * Me	equipment (for trunk li		
		nsult with a Sharp sales on of the above three par		re any questions	
3. Please contac	t and consult with	a Sharp sales representa	tive for any questions a	bout this product.	

CUSTOMER'S APPROVAL	DATE: Jan. 1912000 PRESENTED BY: Jan. Kaloh
	M.Katoh,
DATE:	Department General Manager of
	Engineering Dept.,III
	Opto-Electronic Devices Division
BY:	Electronic Components Group
	SHARP CORPORATION

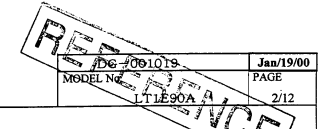
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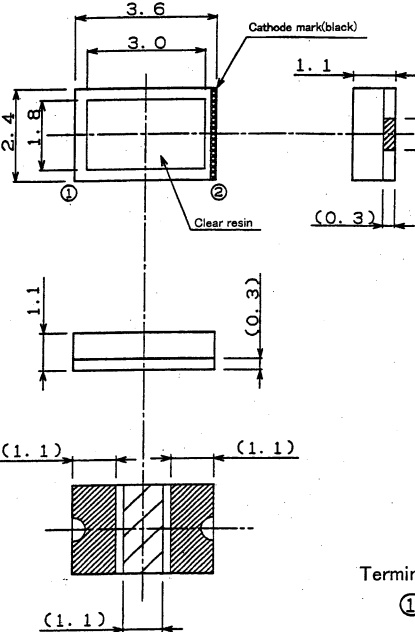
LT1E90A Specification

1. Application
This specification applies to the light emitting diode device Model No. LT1E90A.
[GaP(Yellow-green)chip LED device]
2. Outline dimensions and terminal connections ······Refer to the attached sheet Page 2.
Di Controllo attached short Dona 2 o 5
3. Ratings and characteristics
3-1. Absolute maximum ratings
3-2. Electro-optical characteristics
3-3. Derating Curve
3-4. Characteristics Diagram
4. Reliability ······Refer to the attached sheet Page 6.
4-1. Test items and test conditions
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4-2. Failure judgement criteria
5. Incoming inspection ······Refer to the attached sheet Page 7.
5-1. Inspection method
5-2. Description of inspection and criteria
6. Taping specification ······Refer to the attached sheet Page 8~10.
6-1. Taping
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6-3. Label
6-4. Luminous intensity rank
7. Soldering ····· Refer to the attached sheet Page 11.
7-1. Reflow soldering
8. Precautions for use ······Refer to the attached sheet Page 12.
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9. Environment Refer to the attached sheet Page 12.
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9-1. Ozonosphere destructive chemicals.9-2. Bromic non-burning materials



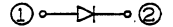
2. Outline dimensions and terminal connections



Terminal connection

1 Anode

2 Cathode



Unit	Material		Finish	Drawing No.	
	PWB:	Glass-Epoxy			
mm	Resin:	Epoxy	Au Plated	51201002	

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3. Ratings and characteristics

3-1. Absolute maximum ratings (Ta=25°C)

Parameter		Symbol		Rating		Unit
Power dissipation		P		84		mW
Continuous forwa	Continuous forward current			30		mA
Peak forward current(Note 1)		I _{FM}		50		mA
Derating factor	DC	-		0.4		mA/°C
	Pulse	-		0.67		mA/℃
Reverse voltage		V _R		5		V
Operating temperature		Topr	-25	~	85	°C
Storage temperature		Tstg	-25	~	100	°C
Soldering temperature(Note 2)		Tsol		260		°C

(Note1) Duty ratio=1/10, Pulse width=0.1ms

(Note2) Manual soldering Max.3s

3-2. Electro-optical characteristics

(Ta	=25	°C)
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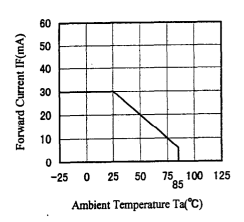
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Forward voltage	V _F		-	2.1	2.8	V
Luminous intensity (Note 3)	Iv		13.6	32	_	mcd
Peak emission wavelength	λp	IF=20mA	_	565	_	nm
Spectrum radiation bandwidth	Δλ			30	_	nm
Reverse current	I _R	VR=4V	I –		10	μΑ

(Note 3)Measured by SHARP EG&G MODEL550(Radiometer/Photometersyste (Tolerance: $\pm 15\%$)

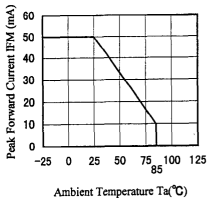
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3-3. Derating Curve

Forward Current Derating Curve

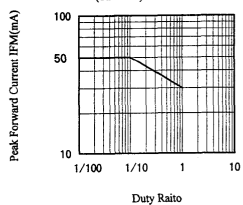


Peak Forward Current Derating Curve



I moione Tomporature - a(o)

Peak Forward Current vs. Duty Ratio (Ta=25°C)

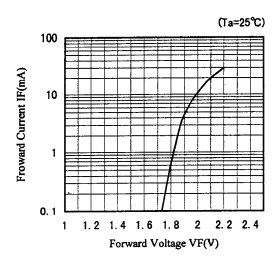


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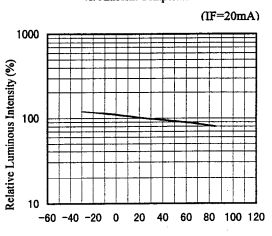
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3-4. Characteristics Diagram(typ) (Note 1)

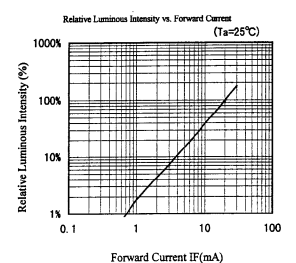
Forward Current vs.Forward Voltage



Relative Luminous Intensity vs. Ambient Temperature



Ambient Temprature Ta(°C)



(Note 1) Above characteristic data are typical data and not a guarantteed data.

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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%

4-1. 1 est items and test conditions		Confidence R	EVCI. 9070
Test items	Test conditions	Samples (n) Defective (C)	LTPD (%)
temperature cycling	-25°C(30min)∼+100°C(30min),30times	n=22, C=0	10
High temp. and high humidity storage	Ta=+60℃, 90%RH, t=500h	n=22, C=0	10
High temperature storage	Ta=100℃,t=500h	n=22, C=0	10
Low temperature storage	Ta=-25℃,t=500h	n=22, C=0	10
Operating test	Ta=25℃,I _F =30mA,t=500h	n=22, C=0	10
Mechanical shock	15 000 m/s ² , 0.5ms, 3times / ±X,±Y,±Z direction	n=11, C=0	20
Variable frequency vibration	200m/s ² , 100~2 000~100Hz/sweepfor 4min., 4times/±X,±Y,±Z direction	n=11, C=0	20
Soldering heat	Refer to the attached sheet, Page 11/12 1times	n=11, C=0	20

4-2. Failure judgement criteria *1

Parameter	Symbol	Failure judgement criteria *2
Forward voltage	V _F	V _F > U.S.L. × 1.2
Reverse current	I _R	$I_R > U.S.L. \times 2.0$
Luminous intensity	Iv	The first stage value $\times 0.5 > \text{Iv}$

^{*1:} Measuring condition is in accordance with specification.

^{*2:} 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 level S-4 based on ISO 2859-1 shall be adopted.

5-2. Description of inspection and criteria

No.	2. Description of inspection and criteria Inspection items Criteria		Defect	AQL
1	Radiation color	Not correct		
2	Taping	Product inserted in reverse direction		0.1%
3	Solderability 1	Plating abnormality observed over 50% or greater percentage *1		
4	Electro-optical characteristics	Not conforming to the specification		
5	Outline dimensions	Not conforming to the specification	:	
6	Appearance	Dust: ϕ 0.8mm or more		
		Thread dust: 2.5mm or more in length and 0.25mm or more in width		
		Air bubbles: φ0.8mm or more		
		Scratch: 2.5mm or more in length and 0.25mm or more in width However, the product is qualified as a good unit if the scrach does not touch the Auwire, when seen from the front. Resin barr: Over the unspecified tolerance	Minor defect	0.4%
		Resin ond plated crack: 0.3mm or more	:	
7	Solderability 2	could solder 50% or greater and less than 90% out of judgement area *1		

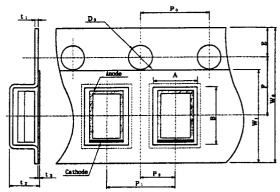
^{*1} Judgement area: The plated area of the product bottom

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6. Taping specification

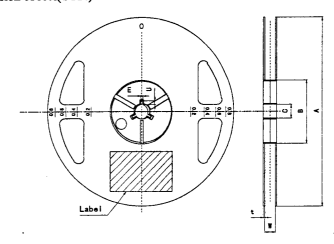
6-1. Taping

6-1-1. Shape and dimension of tape(TYP.)

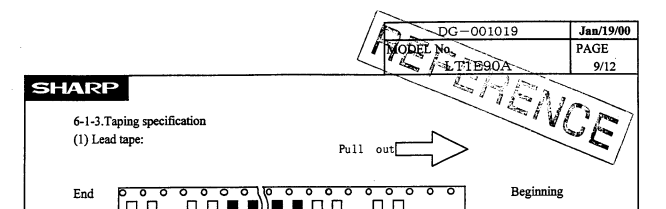


Parameter		Symbol	Dimension [mm](TYP.)	
Concave square	Vertical	Α	2.90	Dimension excludes corner R
hole for part	Horizontal	В	3.9	at inside bottom
insertion	Pitch	Pη	4.0	
Round	Diameter	Do	1.5	
sprocket	Pitch	Po	4.0	Accumulated error ±0.5mm/10 pitch
hole	Position	E	1.75	Distance between tape edge and hole center
Center to center	Vert.dire	P ₂	2.0	Center line of the concave square hole and
dimension	Hori.dire	F	3.5	round sprocket hole
Cover tape	Width	W 1	5.5	
	Thickness	tз	0.1	
Carrier tape	Width	Wo	8.0	
	Thickness	t 1	0.25	
Thickness of the entire unit		t 2	1.9	With cover tape and carrier tape combined

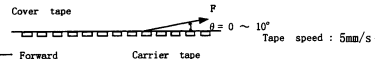
6-1-2. Shape and dimension of reel(TYP.)



	Parame	ter	Symbol	Dimension [mm](TYP.	1
	Diameter		Α	φ 178	
Frange	Thickness		t	1.5	
_	Inner space direction		W	10	Dimension of shaft core
	External dia	meter	В	φ60	
Hub	Spindle hole	diameter	С	φ13	
	Key slit	Width	E	2.0	
	l [Depth	U	4.5	
Notation for part name etc.			Labeling o	n one side o	of flange.(part name,quantity,lot No.)



'10 pitch or more '10 pitch or in (2) Cover tape strength against peeling: $F=0.1\sim0.8N(\theta=10^{\circ} \text{ or less})$



Leading

(3) Tape strength against bending:

The radius of bending circle should be 30mm or more.

If it is less than 30mm, the cover may peel.

(4) Jointing of tape:

There should not be joint of cover tape or carrier tape.

(5) Quantity per reel:

Average 3,000pcs. per reel

(6) Mass per product:

Average 0.02g / product

(7) Mass per packing:

ng: Average 150g / packing

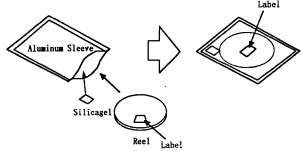
(8) Others:

- 1 There should not be missing above continuous three products.
- 2 Products should be easily taken out.
- (3) Products should not be attached to the cover tape at peeling.

6-2. Packing specification

6-2-1. Dampproof package

In other to avoid the absorption of humidity in transport and storage, the products are packed in aluminum sleeve.



6-2-2. Strage conditions

Temperature: 5 to 30°C Humidity: less than 60%RH

6-2-3. Treatment after opening

(1) Please make a soldering within 15 days after opening under following condition;

Temperature: 5 to 30°C Humidity: less than 60%RH

- (2) In case the devices are not used for a long time after opening, the storage in dry box is recommendable. Or it is better to repack the devices with a desiccative by the sealer and put them in the some storage conditions as 6-2-2. Then they should be used within 15 days.
- (3) Please make a soldering after a following baking treatment if unused term should be over the conditions of (2) *Recommendable conditions:
 - 1 in taping

Temprature:60°C to 65°C, Time:36 to 48 hours

② in individual (on PWB or metallic tray)

Temprature:100°Cto120°C ,Time:2 to 3 hours

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6-3. Label

_	ORATION	SHARP CORPO
← Model number	LT1E90A	PART No.
← Quantity of products	3000	QUANTITY
← EIAJ C-3 Bar code		
← EIAJ C-3 Bar code		<u> </u>
← Lot number(Note1) and Luminous rank	RANK ()	LOT No. KA99B19
← Production country	E IN JAPAN	<eiaj c-3=""> MADE</eiaj>

(Note1)Lot number indication

$\overline{\bigcirc}$	2	3	4	5

- 1 Production plant code(to be indicated alphabetically)
- 2 Production lot(single or double figures)
- 3 Year of production(the last two figures of the year)
- 4 Month of production
 (to be indicated alphabetically with January corresponding to A)
- 5 Date of production(01~31)

6-4. Luminous intensity rank (Note2) (Note3)

(Ta=25°C)

Rank	Luminous intensity			Unit	Condition
Α	13.6	~	22.1		
В	16.3	~	26.5		
Ç	19.6	~	31.7		
D	23.5	~	38.2	mcd	
Е	28.2	~	45.8		I _F =20mA
F	33.8	~	55.0		
G	40.6	~	65.9		
H.	48.7	~	79 .1		
I	58.5	~	95.0		
J	70.2	~	(114.0)		

(Tolerance: ±15%)

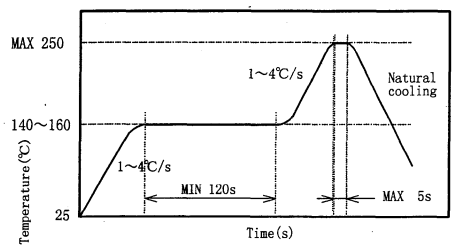
(Note 2) Not ask the delivery ratio of each rank.

(Note 3) In case of the distribution of the luminous intensity shift to high, at that point new upper rank is prescribed and lower rank is delete.

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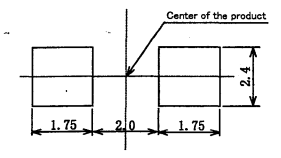
7. Soldering

- 7-1.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 Au wire disconnection etc. Therefore please check and study your solder reflow machine's best condition.
- (2) Reflow soldering temperature profile to be done under the following condition.



Recommendable Thermal Model

(3) Recommendable Metal Mask pattern for screen print Recommend 0.5mm to 0.7mm thickness metal mask for screen print. Caused by solder reflow condition, solder paste, substrate and the other material etc., may change solderability. Please check and study actual solderability before usage.



Recommended soldar pattern (Unit:mm)

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8. Precautions for use

8-1. Precautions matters for designing circuit

This product is not designed as electromagnetic and ionized-particle radiation resistant.

8-2. Cleaning method

Please use only the following types of solvent."water"

Recommend conditions: R.T. 40kHz, 30W/l, time is less than 3 minutes

Please check the effect on the product from ultrasonic bath, ultrasonic output, duration, board size method. and product mounting

Please test the cleaning method under actual conditions and check for abnormalities before actual use.

- 9. Environment
- 9-1. Ozonosphere destructive chemicals.
 - (1) The product doesn't contain following substance.
 - (2) The product doesn't have a production line whose process requires following substance. Restricted part: CFCs,halones,CCl₄,Trichloroethane(Methychloroform)
- 9-2. Bromic non-burning materials

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

LT1E90A, surface mount, yellow-green, 3 mm x 3 mm, 670 nm, chip LED