H HANSE	HC-620T1005B	Spec. No.	HP-L912
Electronics corp.	1005 RED. 0.35t	Part	LED
		2	017 Dov 17

SPECIFICATION

CUSTOMER :

DEVICE NAME :

MODEL NO. :

ISSUED DATE :

[CUSTOMER APPROVAL]

APPROVAL NO.				
APPROVAL DATE				
	INSPECTER	CHECK	APPROVAL	COMMENT
APPROVAL				

[SUPPLIER]

	ISSUE	REVIEW	REVIEW	APPR'D
ISSUED DEPT.				

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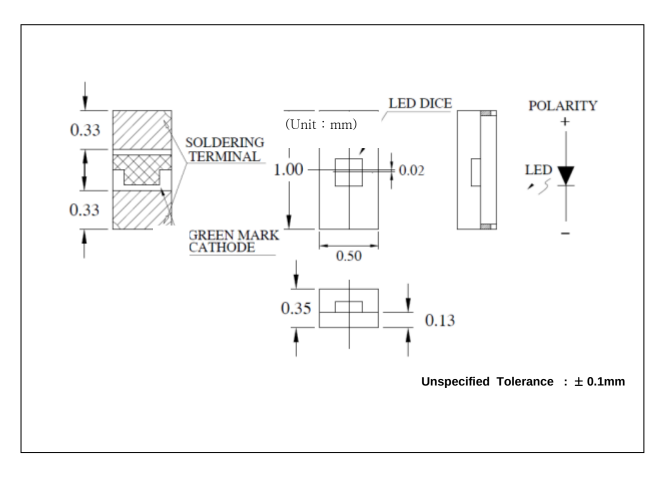
- CONTENTS -

1. FEATURES
2. OUTLINE DIMENSIONS
3. SPECIFICATIONS
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5. ELECTRO-OPTICAL CHARACTERISTICS CURVES
6. SELECTION GUIDE : CLASSIFICATION BY NAME
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H HANSE	HC-620T1005B	Spec. No.	HP-L912
T S HANSE Electronics corp.	1005 RED. 0.35t	Part	LED
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- **1. FEATURES**
 - Extra Thin(0.35mm t) chip led
 - Chip technology : InGaAIP
 - High luminous Intensity
 - Compatible with automatic equipment
 - Package size : 1.0 imes 0.5 imes 0.35
 - I.C. compatible
 - Suitable for all SMT
 - Meet RoHs

2. OUTLINE DIMENSIONS



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3. SPECIFICATIONS

Absolute Maximum Rating

5			(Ta=25℃)
Parameter	Symbol	Value	Unit
Power Dissipation	PD	50	mW
Peak Forward Current ¹	I _{FP}	40	mA
Reverse Voltage	V _R	5	V
Forward Current	I _F	20	mA
Operating Temperature	Topr	-30 to + 85	°C
Storage Temperature	Tstg	-40 to + 85	°C
Infrared Soldering Condition		260℃, 10 sec	:

▶ 1 : Duty Ratio \leq 1/10, Pulse Width \leq 10 msec.

Electro-Optical Characteristics

							(Ta=25℃)
Parameter	Symbol	Cond	lition	Min	Тур	Max	Unit
			А	1.7		1.9	
Forward Voltage	VF	I _F =5 mA	В	1.9		2.1	V
-			С	2.1		2.3	
Reverse Current	I _R	V _R =	5V	-	-	10	μA
			L	11.2		18	
Luminous Intensity	Iv	I _F =5 mA	Μ	18		28	mcd
			Ν	28		45	
Viewing Angle ^{> 3}	2⊖ _{1/2}			-	±65	-	deg.
Wavelength	λ			624-	630	638	nm

► 2 : Luminous intensity is measured with a light sensor and CIE eye-response curve filter combination.

▶ 3 : $\Theta_{1/2}$ is the off-axis angle at which the luminous intensity is half the peak intensity.

* Measurement Uncertainty : \pm 10%.

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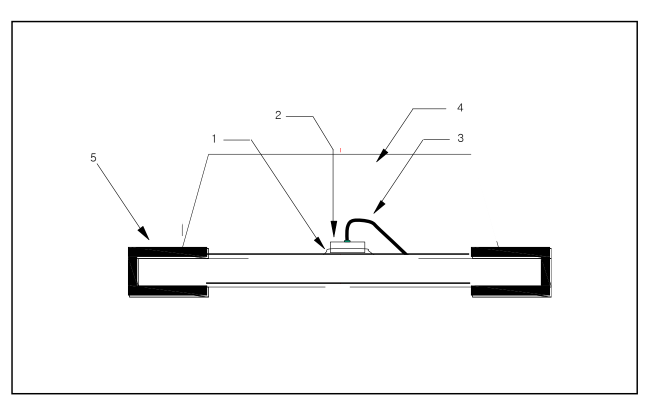
T HANSE	HC-620T1005B	Spec. No.	HP-L912
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4. COMPOSITION OF DEVICE

A. MATERIALS OF PACKAGE

Number	Item	Material
1	Die adhesive	Ag Epoxy
2	LED Chip	InGaAIP
3	Au Wire	
4	Mold epoxy	
5	Electrodes	Au Plating Cu Alloy

B. DIAGRAM OF COMPOSITION

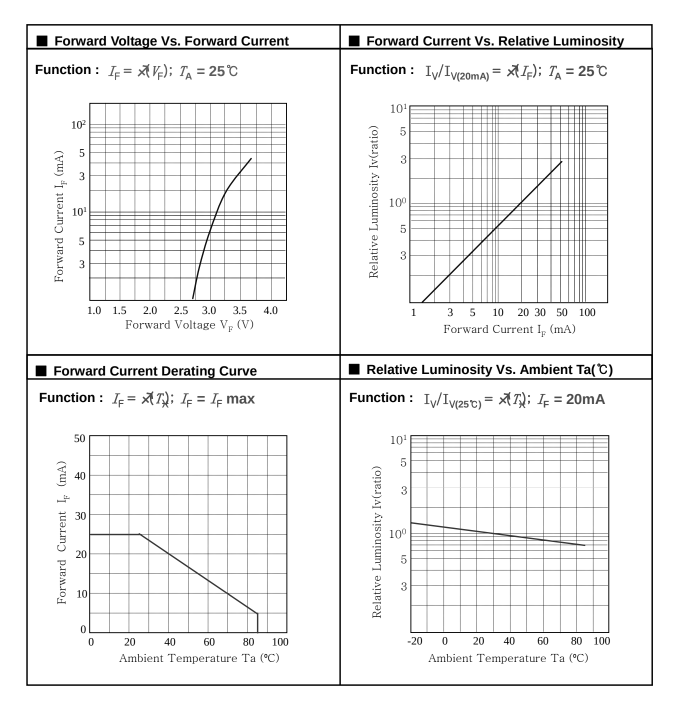


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HANSE ELECTRONICS CORP. TEL: 82-31-206-2851 FAX: 82-31-206-2850 http://www.e-hanse.com

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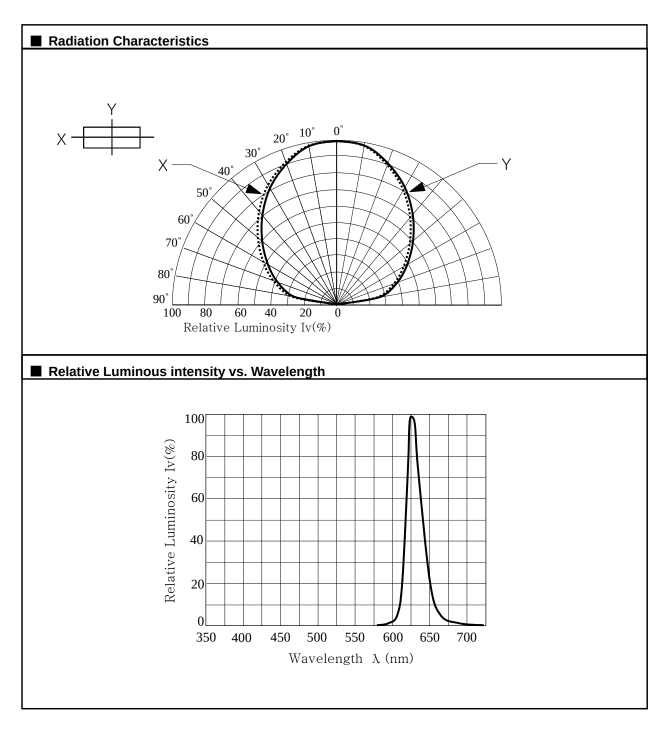
5. ELECTRO-OPTICAL CHARACTERISTICS CURVES



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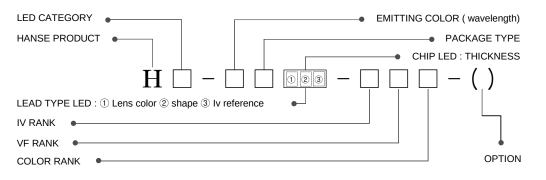
T HANSE	HC-620T1005B	Spec. No.	HP-L912
$\prod_{\text{Electronics corp.}} \prod_{\text{Electronics corp.}} \prod_{Electronics co$	1005 RED. 0.35t	Part	LED
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5. ELECTRO-OPTICAL CHARACTERISTICS CURVES



		HANS	E 1608 SERIES
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6. SELECTION GUIDE : CLASSIFICATION BY NAME



610, 615, 620, 625 : Amber RB3- : Red+Blue(Another color) 630, 640, 660 : Red RGB1- : R+G+B(Full color) W : White (WF : WHITE FOR FLASH) RGB3- : R+G+B(Another color) BW : Bluish White RM1- : Red+Yellow Green T3528 : Top View 3528 Round type : R2, R3, R4, R5, R8, R T5450 : Top View 5450 Flat type : F2, F3, F5 S2110 : SideView 2110 Type Tower type : E2 S2812 : SideView 2812 Type Oval type : O3, O4, O5 S4014 : SideView 4014 Type Rectangular type : C4, C5 S3215 : SideView 143 Type Super Flux type : P7 S143 : SideView 143 Type (Number = diameter)		595, 600, 605 : Orange	RB1- : Red+Blue(Dual color)
W : White (WF : WHITE FOR FLASH) RGB3- : R+G+B(Another color) BW : Bluish White RM1- : Red+Yellow Green T3528 : Top View 3528 Round type : R2, R3, R4, R5, R8, R T5450 : Top View 5450 Flat type : F2, F3, F5 S2110 : SideView 2110 Type Tower type : E2 S2812 : SideView 2812 Type Oval type : O3, O4, O5 S4014 : SideView 4014 Type Rectangular type : C4, C5 S3215 : SideView 3215 Type Super Flux type : P7 S143 : SideView 143 Type (Number = diameter)		610, 615, 620, 625 : Amber	RB3- : Red+Blue(Another color)
BW : Bluish White RM1- : Red+Yellow Green T3528 : Top View 3528 Round type : R2, R3, R4, R5,R8, R T5450 : Top View 5450 Flat type : F2, F3, F5 S2110 : SideView 2110 Type Tower type : E2 S2812 : SideView 2812 Type Oval type : O3, O4, O5 S4014 : SideView 4014 Type Rectangular type : C4, C5 S3215 : SideView 3215 Type Super Flux type : P7 S143 : SideView 143 Type (Number = diameter)		630, 640, 660 : Red	RGB1- : R+G+B(Full color)
$T3528 : Top View 3528 \qquad Round type : R2, R3, R4, R5, R8, RT5450 : Top View 5450 \qquad Flat type : F2, F3, F5S2110 : SideView 2110 Type \qquad Tower type : E2S2812 : SideView 2812 Type \qquad Oval type : O3, O4, O5S4014 : SideView 4014 Type \qquad Rectangular type : C4, C5S3215 : SideView 3215 Type \qquad Super Flux type : P7S143 : SideView 143 Type \qquad (Number = diameter)$ ① Lens Color - 2 : Milky Diffusion(M/D) / 3 : Water Clear(W/C) / 4 : Color Clear(C/C) / 5 : Colored Diffusion(C/D)		W : White (WF : WHITE FOR FLASH)	RGB3- : R+G+B(Another color)
T5450 : Top View 5450 Flat type : F2, F3, F5 S2110 : SideView 2110 Type Tower type : E2 S2812 : SideView 2812 Type Oval type : O3, O4, O5 S4014 : SideView 4014 Type Rectangular type : C4, C5 S3215 : SideView 3215 Type Super Flux type : P7 S143 : SideView 143 Type (Number = diameter)		BW : Bluish White	RM1-: Red+Yellow Green
S2110 : SideView 2110 Type Tower type : E2 S2812 : SideView 2812 Type Oval type : O3, O4, O5 S4014 : SideView 4014 Type Rectangular type : C4, C5 S3215 : SideView 3215 Type Super Flux type : P7 S143 : SideView 143 Type (Number = diameter)		T3528 : Top View 3528	Round type : R2, R3, R4, R5,R8, R1
S2812 : SideView 2812 Type Oval type : O3, O4, O5 S4014 : SideView 4014 Type Rectangular type : C4, C5 S3215 : SideView 3215 Type Super Flux type : P7 S143 : SideView 143 Type (Number = diameter)			Flat type : F2, F3, F5
S4014 : SideView 4014 Type Rectangular type : C4, C5 S3215 : SideView 3215 Type Super Flux type : P7 S143 : SideView 143 Type (Number = diameter) ① Lens Color - 2 : Milky Diffusion(M/D) / 3 : Water Clear(W/C) / 4 : Color Clear(C/C) / 5 : Colored Diffusion(C/D)		S2110 : SideView 2110 Type	Tower type : E2
S3215 : SideView 3215 Type Super Flux type : P7 S143 : SideView 143 Type (Number = diameter) ① Lens Color - 2 : Milky Diffusion(M/D) / 3 : Water Clear(W/C) / 4 : Color Clear(C/C) / 5 : Colored Diffusion(C/D)		S2812 : SideView 2812 Type	Oval type : O3, O4, O5
S143 : SideView 143 Type (Number = diameter) ① Lens Color - 2 : Milky Diffusion(M/D) / 3 : Water Clear(W/C) / 4 : Color Clear(C/C) / 5 : Colored Diffusion(C/D)		S4014 : SideView 4014 Type	Rectangular type : C4, C5
① Lens Color - 2 : Milky Diffusion(M/D) / 3 : Water Clear(W/C) / 4 : Color Clear(C/C) / 5 : Colored Diffusion(C/D		S3215 : SideView 3215 Type	Super Flux type : P7
		S143 : SideView 143 Type	(Number = diameter)
\bigcirc Shane - 11 / 12 / 13 / 14 / 15/ etc. I please refer to package dimension sheet	① Lens Color - 2 : Milky Diffusio	n(M/D) / 3 : Water Clear(W/C) / 4 : Color Cl	ear(C/C) / 5 : Colored Diffusion(C/D)
a Shape - 117 127 137 147 137 etc. please relet to package dimension sheet	2 Shape - 11 / 12 / 13 / 14 / 15/	etc : please refer to package dimension sh	neet

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7. RELIABILITY

A. TEST ITEMS AND RESULTS

Test Item	Standard test method	Test Conditions	Note	Number of Damaged
Resistance to Soldering Heat (Reflow Soldering)	JEITA ED-4701 300 301	Tsol=240 ℃, 10sec. (Pre treatment 30℃, 70%, 168hrs.)	2 times	0/50
Solderability (Reflow Soldering)	JEITA ED-4701 100 105	Tsol=215±5℃, 3sec.	1 time over 95%	0/50
Heat Shock	JEITA ED-4701 100 105	0℃ ~ 100℃ 5sec. 15sec.	20 cycles	0/50
Temperature Cycle	JEITA ED-4701 100 105	-40℃ ~ 25℃ ~ 100℃ ~ 25℃ 15min. 5min. 15min. 5min.	100 cycles	0/50
High Humidity Heat Cycle	JEITA ED-4701 200 203	30℃ ~ 65℃ ~ -10℃ 90%RH 24hrs./1cycle	10 cycles	0/50
High Temperature Storage	JEITA ED-4701 200 203	Ta=100 ℃	1000 hrs.	0/50
Humidity Heat Load	JEITA ED-4701 100 103	Ta=60℃, RH=90%	1000 hrs.	0/50
Low Temperature Storage	JEITA ED-4701 200 202	Ta=-40℃	1000 hrs.	0/50
Life Test Condition 1		Ta=25℃, IF=5mA	1000 hrs.	0/50
High Temperature Life Test		Ta=85℃, IF=5mA	1000 hrs.	0/50
High Humidity Heat Life Test		60℃, RH=90%, IF=5mA	500 hrs.	0/50
Low Temperature Life Test		Ta=-30℃, IF=5mA	1000 hrs.	0/50

B. CRITERIA FOR JUDGING THE DAMAGE

Itom	Symbol	Test Conditions	Criteria for Judgement	
Item	Symbol	Test Conditions	Min.	Max.
Forward Voltage	VF	IF=5mA	-	U.S.L.*) × 1.1
Reverse Current	IR	VR=5V	-	U.S.L.*) × 2.0
Luminous Intensity	IV	IF=5mA	$L.S.L.**) \times 0.7$	-

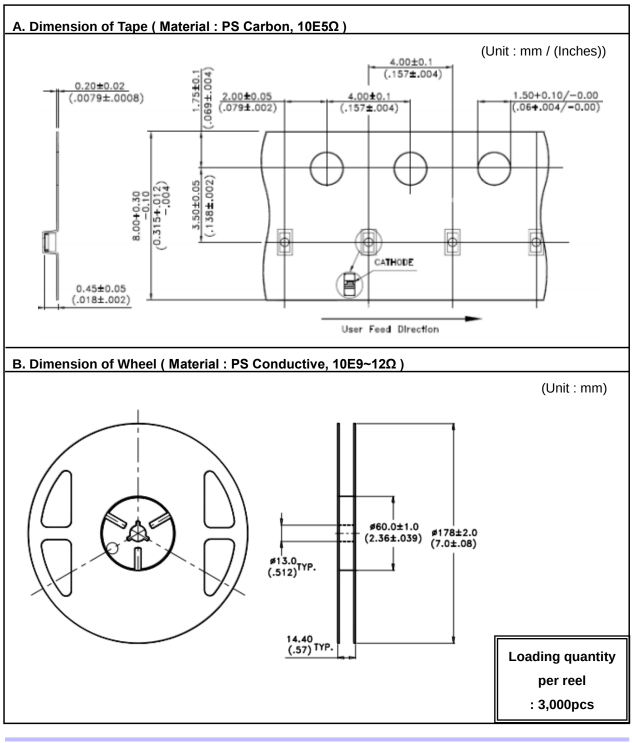
*) U.S.L. : Upper Standard Level

**) L.S.L. : Lower Standard Level

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8. TAPING

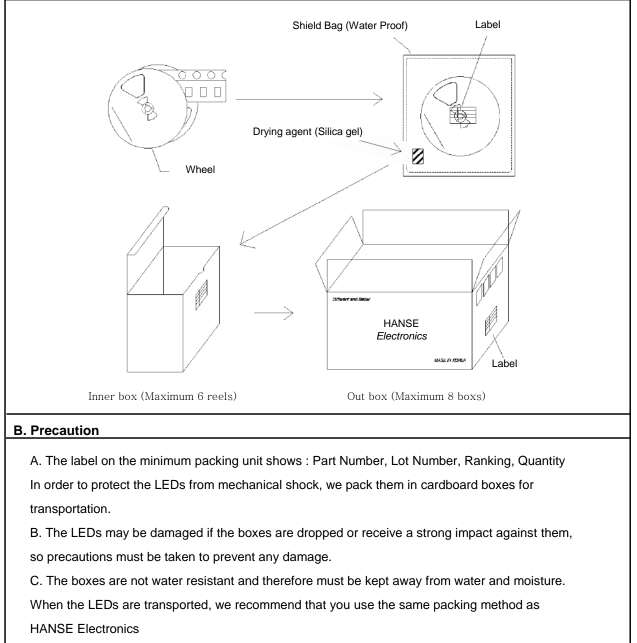


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9. PACKING

A. Packing diagram



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10. CUATIONS

High Bright RED LEDs are devices which are materialized by HB Red chip. Consequently, the color of LEDs is changed a little by an operating current.

Care should be taken after due consideration when using LEDs

(1) Moisture Proof Package

- When moisture is absorbed into the LEDs it may vaporize and expand during soldering. There is a possibility that this can cause the exfoliation of the contacts and the damage the optical characteristics of the LEDs. For this reason, the moisture proof package is used to keep moisture to a minimum in the package.
- After opening the package, the LEDs should be kept at 30 ℃, 40~70%RH. The LEDs should be soldered within 168 hours(7days) after opening the package.
- When storing the LEDs after opening the package, use a sealable away from package with a moisture absorbent material(Silica gel) inside.
- If the blue color of the desiccant indicator has faded after storing, a baking treatment should be performed as follows : 65 ± 5 ℃ for more than 24 hours.

(2) Soldering Conditions

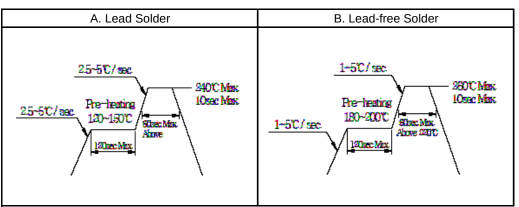
- The LEDs can be soldered in place using the reflow soldering method.
- The recommended soldering conditions are as follows:

Reflow Soldering		Hand Soldering		
	Lead Solder	Lead-free Solder		
Pre-heat	120~150℃	180~200 ℃	Temperature	350℃ Max
Pre-heat time	120sec Max	120sec Max	Soldering time	3sec Max
Peak temperature	240℃ Max	260℃ Max		(one time only)
Soldering time	10sec Max	10sec Max		
Condition	refer to	refer to		
	Temperature	Temperature		
	profile ①	profile ②		

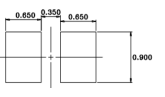
* After reflow soldering rapid cooling should be avoided.

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- •
- •
- •
- Temperature-Profile



Recommended Soldering



(Unit : mm)

- Modifications should not be done after the LEDs have been soldered.
 If modifications cannot be avoided, a double-head soldering iron should be used after checking whether the characteristics of the LEDs will not be damaged by modification after soldering.
- Reflow soldering, do not apply force to the package during heating.
- After soldering, do not warp the circuit board.

(3) Heat Generation

 Heat generation must be taken into design consideration when using the LEDs. The coefficient of temperature increase per input electric power is about 0.62 °C/mW at the LED's active layer. This coefficient will be affected by the heat resistance of the circuit board and by dense mounting of the LEDs. At the same time, precautions must be taken into the design of circuitry to avoid intense heat generation. Proper designs which allow radiation of heat, etc. may be needed.

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(4) Static Electricity

- Static Electricity and surge damages the LEDs. It is recommended to use a wrist band or anti-electrostatic glove when handling the LEDs.
- All devices, equipment and machinery must be properly grounded.
- When inspecting own final products on which LEDs were mounted, it is recommended to check also whether the mounted LEDs are damaged by static electricity or not.
- Damaged LEDs will show some unusual characteristics such as leak current remarkably increases, starting forward voltage becomes lower, or the LEDs get unlighted at the low current.

(5) Cleaning

 Use Isopropyl Alcohol as a solvent for cleaning the LEDs. Using other solvents may dissolve the LED package and the epoxy. Caution is needed.
 Ultrasonic cleaning of the LEDs should not be done.

(6) Others

- The electrode sections are plated with silver. Those will become discolored by contact with corroded gas etc. Precautions must be taken to maintain a clean storing atmosphere.
- These LEDs described in this brochure are intended to be used for ordinary electronic equipment. Consult HANSE's sales staff in advance for information on the applications in which exceptional quality and reliability are required, particularly when the failure or malfunction of the LEDs may directly jeopardize life or health (such as airplanes, aerospace, automobiles, life support systems and safety devices).
- User shall not reverse engineer by disassembling or analysis of the LEDs without having the prior written consent of HANSE. When defective LEDs are found, User shall inform to HANSE directly before disassembling or analysis.
- The appearance and specifications of the product may be modified for improvement without notice.