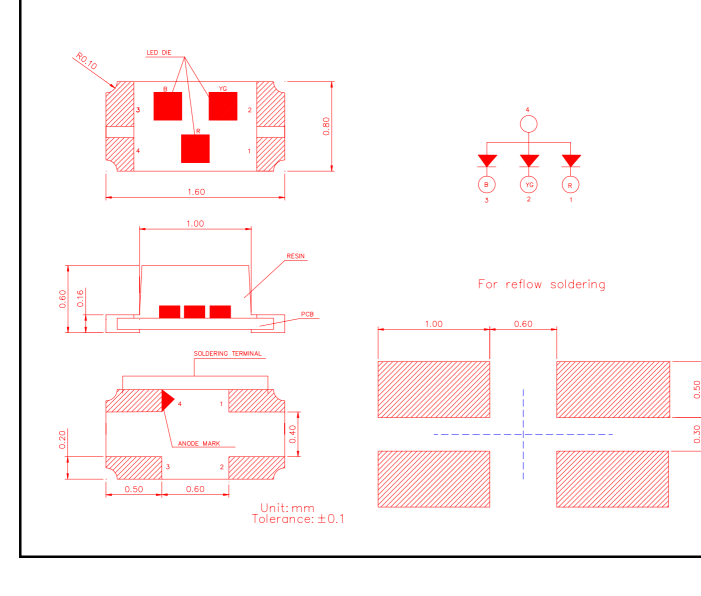
DATE: 05/20/2004 SMD LED : NO. 61L03001 cosmo REV. **KL197T01** 1 SHEET 1 OF 9 **ELECTRONICS CORPORATION Features** Package: 1.6x0.8x0.6mm(0603) standard package Feature of the device: extremely wide viewing angle; ideal for backlighting and coupling in light guides Wavelength: 640nm(red),573nm(Yellow green), 470nm(blue) Viewing angle: Extremely Wide( 130°) Grouping parameter: luminous intensity Assembly methods: suitable for all SMT assembly methods Soldering methods: IR reflow soldering Taping: Package in 8mm tape on 7" diameter reel

#### Package Dimensions



DATE: 05/20/2004 SMD LED : NO. 61L03001 cosmo REV. **KL197T01** 1 SHEET 2 OF 9 **ELECTRONICS CORPORATION** Absolute Maximum Ratings At Ta =  $25^{\circ}C$ Parameter KL-197T01 Unit R YG В **Power Dissipation** mW 72 72 80 **Peak Forward Current** 100 mΑ (1/10 Duty Cycle, 0.1ms Pulse Width) **Forward Current** 30 mΑ **Reverse Voltage** 5 V **Operating Temperature Range** -25°C ~+ 80°C Storage Temperature Range -30°C ~+ 85℃ Wave Soldering Condition 240°C For 10 Seconds

DATE: 05/20/2004

1

cosmo

# **KL197T01**

NO. 61L03001 REV. SHEET 3 OF 9

**ELECTRONICS CORPORATION** 

**Electrical & Optical Characteristics** 

SMD LED :

#### At Ta = $25^{\circ}C$

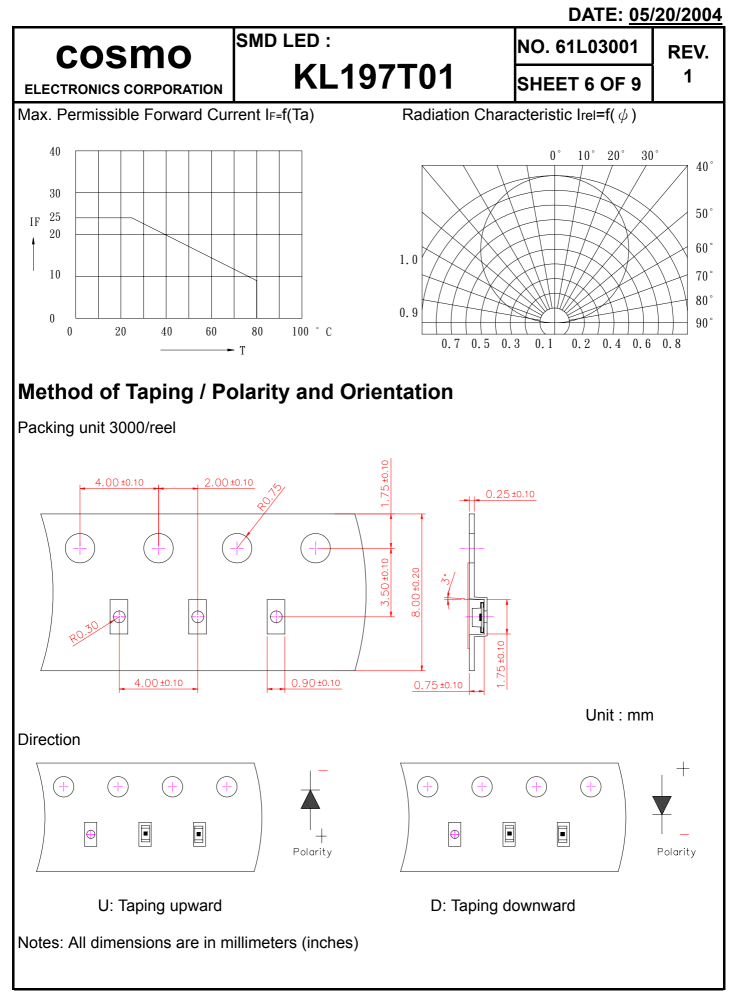
Parameter		Symbol	PART NO	Min.	Тур.	Max.	Unit	Test Condition
Luminous	Red	- Iv	KL-197T01	60	80	-	mcd	IF = 20mA Note 1
	Blue			30	50	-		
Intensity	Yellow Green			30	50	-		
Viewing Angle		2 <i>θ</i> 1/2	Red/Blue/ Yellow Green	-	130	-	deg	Note 2
Dominant Wavelength		λd	Red	I	630	-	nm	IF = 20mA Note 3
			Blue	I	475	-		
			Yellow Green	-	570	-		
Spectral Line Half-Width		Δλ	Red	-	20	-	nm	-
			Blue	-	30	-		
			Yellow Green	-	20	-		
Forward Voltage		VF	Red	-	2.1	2.6	V	IF = 20mA
			Blue	-	3.6	4.0		
			Yellow Green	-	2.2	2.6		
Reverse Current		Ir	Red/Blue/ Yellow Green	-	-	100	μΑ	VR = 5V

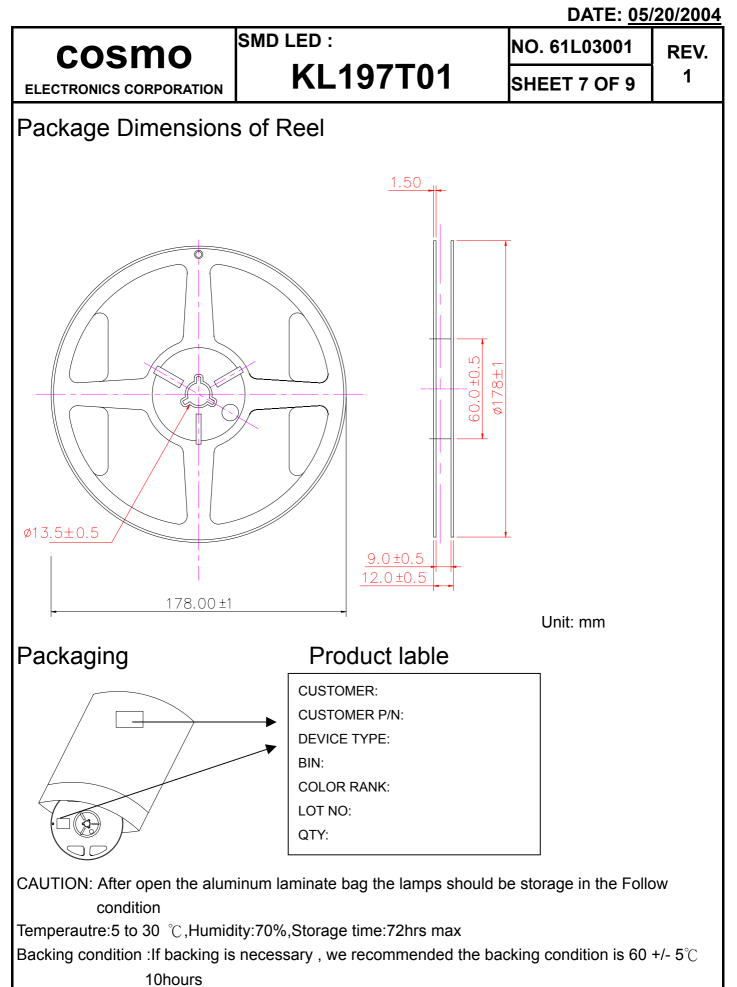
Note :

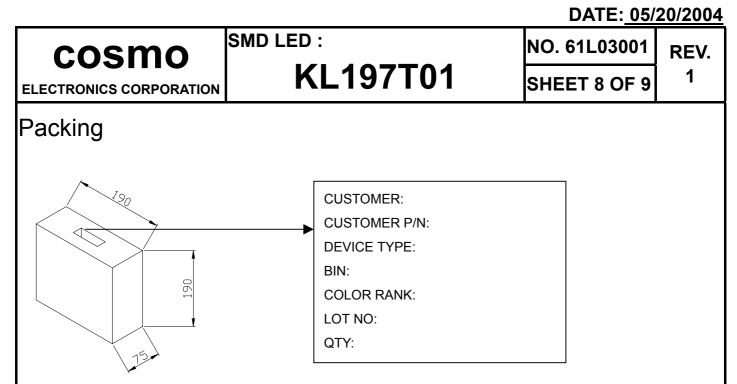
- 1. Luminous intensity is measured with a photo detector and filter combination that follows the CIE ete - response curve. And the equipment measured luminous intensity torellance is ±5%.
- 2.  $\theta$ 1/2 is the off axis angle at which the luminous intensity is half the axial luminous intensity.
- 3. The dominant wavelength,  $\lambda d$  is derived from the CIE chromaticity diagram and represents the color of the device.
- 4. Caution in ESD:Static Electricity maybe cause damages to the LED. It is recommend to use a wrist band oranti - electrostatic glove when handing the LED. All devices, equipment and machinery must be properly grounded.

DATE: 05/20/2004 SMD LED : NO. 61L03001 REV. cosmo **KL197T01** 1 SHEET 4 OF 9 **ELECTRONICS CORPORATION** The Reliability criteria of SMD LED Limit Symbol **Test Condition** Item Min Max Forward Voltage U.S.L\*1.2 VF IF=10mA Reverse Current IR U.S.L\*2.0 VR=5V PO Power IF=10mA L.S.L\*0.7 \*U.S.L: Upper Standard Level \*L.S.L: Lower Standard Level Results of Reliability Test Test Sample NO **Test Condition** Ac / Re Item Hours/Cycles NO H:+100°C 30min **Temperature Cycle** S 5min 100CYCES **11 PCS** 0/1 1 L: -40°C 30min **Temp** : 100°C 2 **High Temperature Storage 500HRS** 11 PCS 0/1 **Temp** : -40°C 3 Low Temperature Storage **11 PCS** 0/1 **500HRS** 4 **DC** Operating Life 0/1 IF: 20mA 500HRS **11 PCS** High Temperature / High 5 60°C / 90% RH 11 PCS 0/1 **500HRS** Humidity

DATE: 05/20/2004 SMD LED : NO.61L03001 cosmo REV. **KL197T01** 1 SHEET 5 OF 9 **ELECTRONICS CORPORATION Typical Electro-Optical Characteristics Curves** Relative spektrale Emission Irel=f(  $\lambda$  ),Ta=25 $^{\circ}$ C ,IF=10mA V(  $\lambda$  )=Standard eye response curve vellow blue red green 100 80 Irel 60 40 20 0 650 400 450 500 550 600 700 - λ Forward Current I⊧=f(V⊧),TA=25°C Relative Luminous Intensity Iv/Iv(10mA)=f(IF) **TA=25°**℃ 50 1.6 1.4 40 1.2 GREEN/BLUE Iv 1.0 IF 30 0.8 RED/ORANGE/YELLOW 20 0.6 0.4 10 0.2 0.0 0 0 10 20 50 30 40 1.2 1.6 2.0 2.4 2.8 3.2 3.6 4.0 - VF - IF







### Cautions for use

Over-current-proof

Customer must apply resistors for protection ,others slight voltage shit will cause big current change (Burn out will happen).

Storage time

The operation of temperature and RH are :  $5^{\circ}C \sim 35^{\circ}C$ , RH60%.

Once the package is opened, the products should be used within a week.

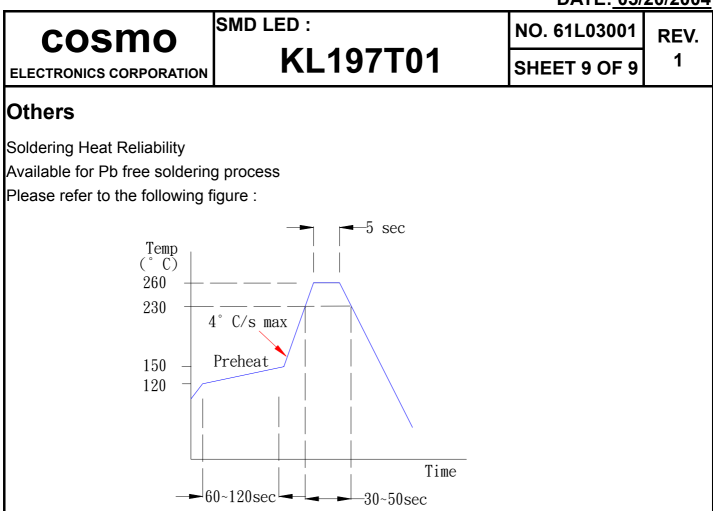
Otherwise, they should be kept in a damp proof box with descanting agent.

Considering the tape life, we suggest our customers to use our products within a year(from production date)

If opened more than one week in an atmosphere  $5^{\circ}C \sim 35^{\circ}C_{\circ}$ , RH60%, they should be treated at  $60^{\circ}C_{\circ} \pm 5^{\circ}C_{\circ}$  for 15 hrs.

COSMO-Innotek will not be held responsible for any damage to the user that may result from accidents or any other reasons during operation of the user's unit if use to exceed the absolute maximum ratings, or not keep the matters that demand special attention.

DATE: 05/20/2004



#### Soldering Iron

Basic spec is  $\leq 5$ sec when 260°C. If temperature is higher, time shorter ( +10°C  $\rightarrow$  -1sec ). Power dissipation of Iron should be smaller than 15W, and temperature should be controllable. Surface temperature of the device should be under 230°C.

#### Rework

Customer must finish rework within 5sec under  $245^{\circ}$ C.

The head of Iron can not touch copper foil.

Twin-head type is preferred.

