DATE: 08/13/2004

cosmo

**ELECTRONICS CORPORATION** 

SMD LED:

KL-670CBX

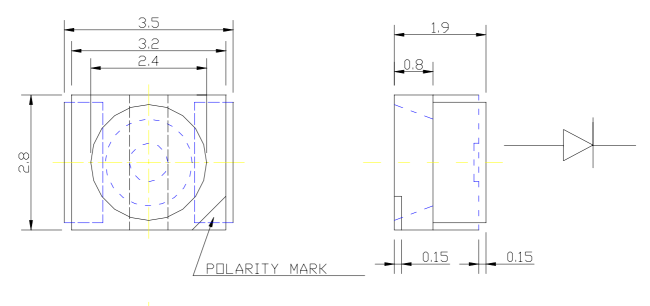
NO. 61L40009

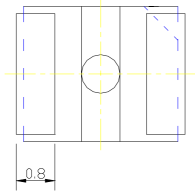
SHEET 1 OF 9

REV.

UNIT:MM

**TOLERANCE: ±0.25** 





Part No.	Emitting Color	Material	Lens Type	(I <sub>F</sub> =2) MIN (mcd)		Viewing Angle 2 \theta 1/2
KL-670CBX	Super brightness blue	GaN	Water Clear	45	70	120°

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SMD LED:

KL-670CBX

NO. 61L40009

REV.

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Absolute maximum ratings (TA=25°C)	S		Unit
Reverse voltage	$\mathbf{V}_{\mathbf{R}}$	5	V
Forward current	$\mathbf{I}_{\mathbf{F}}$	30	mA
Forward current(Peak)	IFP	100	mA
1/10 Duty Cycle,0.1ms Pulse Width			
Power dissipation	$\mathbf{P}_{\mathbf{d}}$	90	mW
LED LAMPS:			
Operating temperature	Тор	-40~+85	$^{\circ}$
Storage temperature	Tst	-40~+85	
LED DISPLAYS:			
Operating temperature	TA	-40~+85	$^{\circ}$
Storage temperature	Tstg	-40~+85	$^{\circ}$

Operating characteristics (TA=25°C)		QB Blue (GaN)	Unit	
Forward voltage(typ.) IF=20mA	VF	3.7	V	
Forward voltage(max.) IF=20mA	$\mathbf{V}_{\mathbf{F}}$	4.0	V	
Reverse current(max.) V <sub>R</sub> =5V	Ir	10	uA	
Wavelength at dominant emission(typ.) IF=20mA	λь	470	nm	
Wavelength at peak emission(typ.) IF=20mA	λР	-	nm	
Spectral line half-width  IF=20mA	Δλ	65	nm	
Capacitance V <sub>F</sub> =0V,f=1MHz	C	100	pF	

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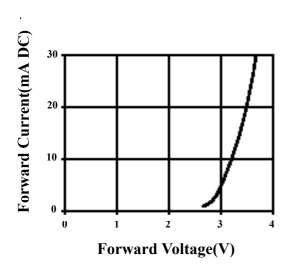
KL-670CBX

NO.61L40009

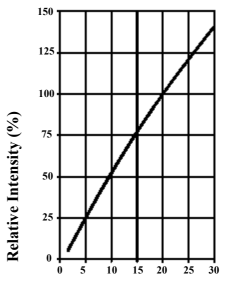
L40009 REV.

SHEET 3 OF 9

1

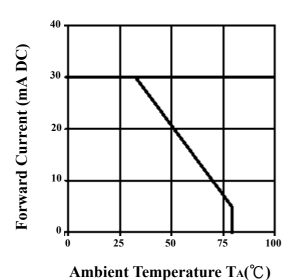


Forward Current Vs. Forward Voltage

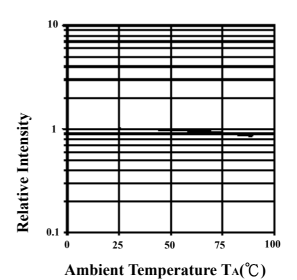


Forward Current(mA DC)

Relative Intensity Vs. Forward Current



Forward Current Derating Curve



**Luminous Intensity Vs. Ambient Temperature** 

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10 |

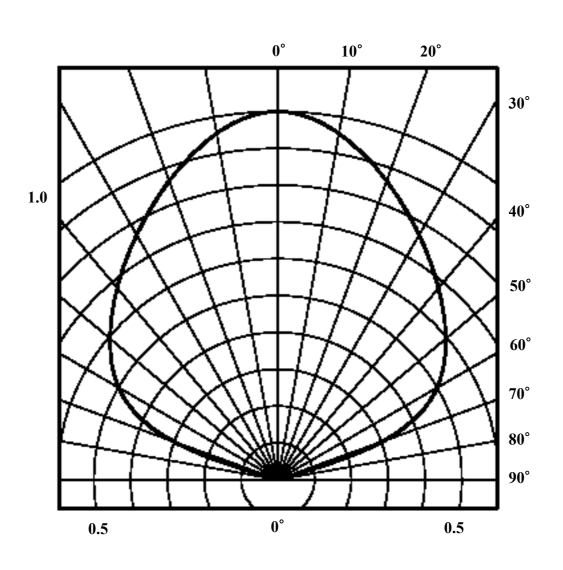
SMD LED:

KL-670CBX

NO. 61L40009 REV.

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**View Angle 2** *∂* 1/2=120°

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REV.

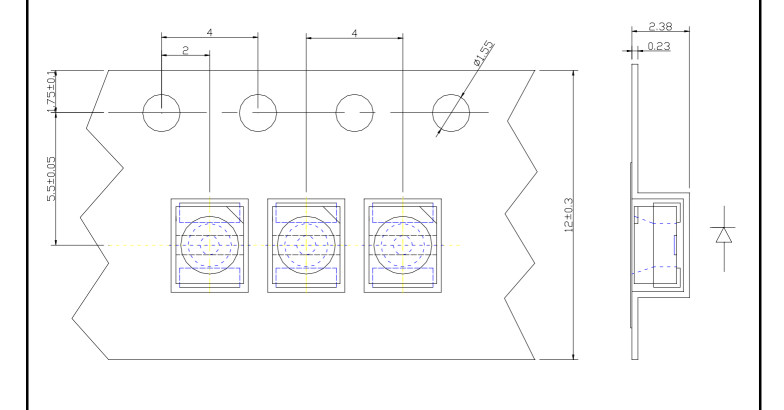
SHEET 5 OF 9

1

**UNIT:MM** 

**TOLERANCE: ±0.25** 

TYPE PACKAGE:1500 OR 1000PCS/REEL
REEL"T":18mmTYP



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SMD LED:

**KL-670CBX** 

NO. 61L40009

REV.

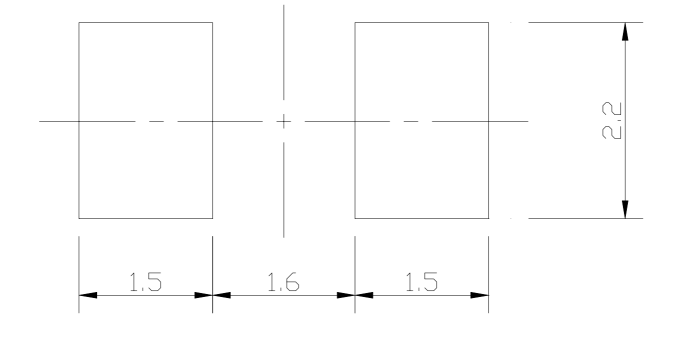
SHEET 6 OF 9

1

**UNIT:MM** 

The following soldering patterns are recommended for reflow-soldering:

For reflow soldering



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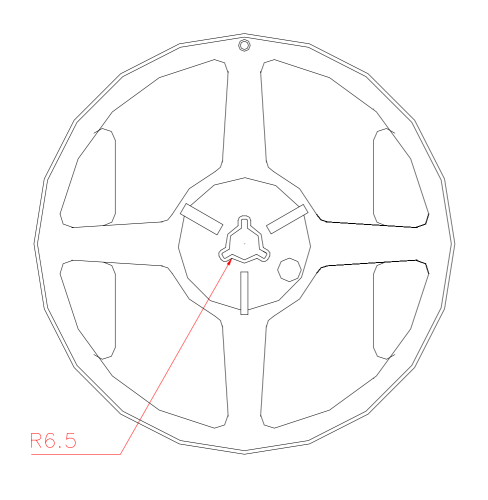
REV.

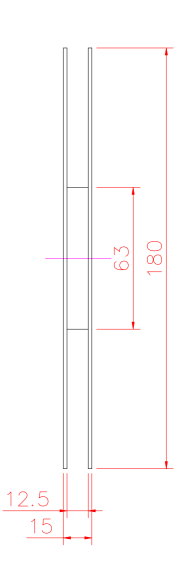
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1

**UNIT:MM** 

**TOLERANCE: ±0.25** 





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**ELECTRONICS CORPORATION** 

SMD LED:

**KL-670CBX** 

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REV.

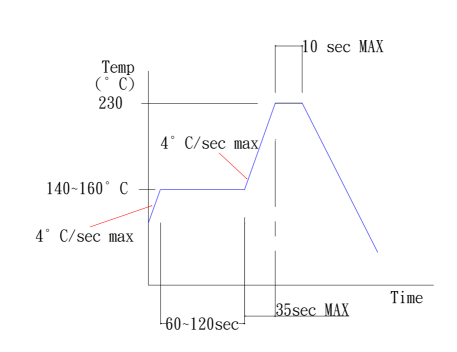
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1

#### **SOLDERING**

# SMT REFLOW SOLDERING INSTRUCTIONS





SOLDERING INSRTUCTIONS							
TYPES	DIP AND WAVE SOLDERING			IRON SOLDERING(WITH 1.5mm IRON TIP)			
	TEMPERATURE OF THE SOLDERING BATH	MAXLMUM SOLDERING TIME	DISTANCE FORM SOLDER JOINT TO CASE	TEMPERATURE OF SOLDERING IRON	MAXLMUM SOLDERING TIME	DISTANCE FROM SOLDER JOINT TO CASE	
LEDS	<b>≦260</b> ℃	3S	>2mm	<b>≦260</b> ℃	3S	>2mm	
	<b>≦260</b> ℃	5S	>4mm	<b>≦260</b> ℃	5S	>4mm	
DISPLAYS	<b>≦260</b> ℃	3S	>2mm	<b>≦260</b> °C	3S	>2mm	

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SMD LED:

KL-670CBX

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REV.

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#### SMD HANDLING AND APPLICATION PRECAUTIONS

#### **STORAGE**

(1.1)It is recommended to store the devices in accordance with the following conditions:

Humidity: 60%RH Max.

Temperature:  $5^{\circ}\text{C} \sim 30^{\circ}\text{C}$  ( $41^{\circ}\text{F} \sim 86^{\circ}\text{F}$ )

(1.2)Shelf life in sealed bag: 12 month at  $<5^{\circ}\text{C} \sim 30^{\circ}\text{C}$  and <30%RH. After the package is opened, the products should be used within 72hrs. Or they should be kept at  $\leq 20\%\text{RH}$  in zip -locked sealed bags.

#### DRY PACK AND BAKING

SMD LEDs are MOISTURE SENSITIVE devices. Avoid absorbing moisture at any time during transportation and/or storage. It is recommended to bake before soldering when the pack is unsealed after 72 hrs, or any suspicious moisture being found. Bake devices in accordance with the following conditions:

- (a)  $60\pm3^{\circ}$ C x (12~24hrs) and <5%RH, taped reel type
- (b)  $100\pm3^{\circ}$ C x (45min~1hr), loose packing type, or
- (c)  $130\pm3^{\circ}$ C x (15~30min), loose packing type

#### **ELECTRIC STATIC DISCHARGE(ESD) PROTECTION**

Materials with GaN, InGaN, AlInGaP are STATIC SENSITIVE devices. They will be packed in anti-static bags. ESD protection must be deliberatively observed from the initial design stage. The static -electric discharge may result in severe malfunction of the devices. In the events of manual working in process, make sure the devices are well protected from ESD at any time. Surge before and during handling products.