

Ultra Bright AlInGaP Chip LED Lamp

LTST- C150/170/190KAKT Red Orange LTST- C150/170/190KFKT Yellow Orange LTST- C150/170/190KRKT Super Red

LTST- C150/170/190KSKT Yellow

LTST- C150/170/190KYKT Amber Yellow

Features

- · High brightness AllnGaP material
- · Package in 8mm tape on 7" diameter reels.
- · Compatible with automatic placement equipment.
- · Compatible with infrared and vapor phase reflow and wave solder process.
- · EIA STD package.

Description

The Red Orange source color devices are made with Aluminum Indium Gallium Phosphide on Red Orange Light Emitting Diode.

The Yellow Orange source color devices are made with Aluminum Indium Gallium Phosphide on Yellow Orange Light Emitting Diode.

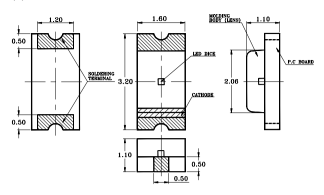
The Super Red source color devices are made with Aluminum Indium Gallium Phosphide on Super Red Light Emitting Diode.

The Yellow source color devices are made with Aluminum Indium Gallium Phosphide on Yellow Light Emitting Diode. The Amber Yellow source color devices are made with Aluminum Indium Gallium Phosphide on Amber Yellow Light Emitting Diode.

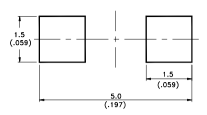
Devices

Part No. LTST-	Lens	Source Color			
C150KAKT					
C170KAKT	Water Clear	AllnGaP Red Orange			
C190KAKT					
C150KFKT					
C170KFKT	Water Clear	AllnGaP Yellow Orange			
C190KFKT					
C150KRKT					
C170KRKT	Water Clear	AllnGaP Super Red			
C190KRKT					
C150KSKT					
C170KSKT	Water Clear	AllnGaP Yellow			
C190KSKT					
C150KYKT					
C170KYKT	Water Clear	AllnGaP Amber Yellow			
C190KYKT					

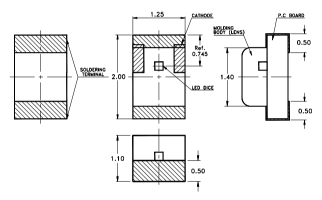
Package Dimensions (1) LTST-C150XKT

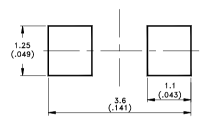


Pad Dimensions

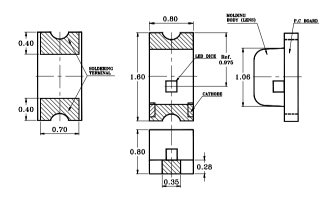


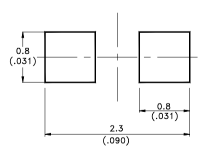
(2) LTST-C170XKT





(3) LTST-C190XKT



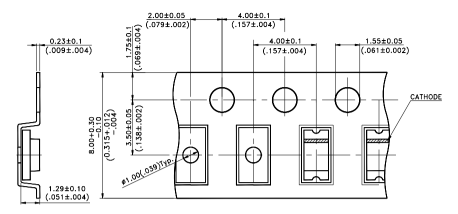


NOTES:

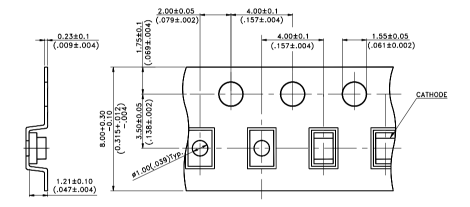
- 1. All dimensions are in millimeters (inches).
- 2. Tolerance is \pm 0.1mm (.004") unless otherwise noted.
- 3. Specifications are subject to change without notice.

Package Dimensions of Tape

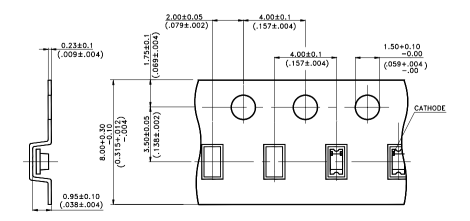
(1) LTST-C150XKT



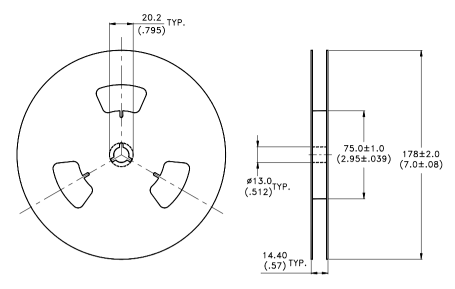
(2) LTST-C170XKT



(3) LTST-C190XKT



Package Dimensions of Reel



NOTES:

- 1. Empty component pockets sealed with top cover tape
- 2. 7 inch reel-3000 pieces per reel.
- 3. The maximum number of consecutive missing lamps is two.
- 4. In accordance with ANSI/EIA 481-1-A-1994 specifications.

Absolute Mmaximum Ratings at Ta=25℃

Parameter	Red Orange	Yellow Orange	Super Red	Yellow	Amber Yellow	Unit		
Power Dissipation	75	75	75	75	75	mW		
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	80	80	80	80	80 80			
Continuous Forward Current	30	30	30	30	30	mA		
Derating Linear From 50℃	0.4	0.4	0.4	0.4	0.4	mA/℃		
Reverse Voltage	5	5	5	5	5	V		
Operating Temperature Range		-55°C to +85°C						
Storage Temperature Range	-55℃ to +85℃							
Wave Soldering Condition		260°C for 5 Seconds						
Infared Soldering Condition	260℃ for 5 Seconds							
Vapor phase Soldering Condition		215°C for 3 minutes						

Electrical / Optical Characteristics and Curves at Ta = 25°C

Parameter	Symbol	Color	Part No. LTST-C150/170/190	Min.	Тур.	Max.	Unit.	Test Condition.
Luminous Intensity		Red Orange	KAKT	16	80	200	mcd	IF=20 mA Note 1
		Yellow Orange	KFKT	16	80	200		
	lv	Super Red	KRKT	16	80	200		
		Yellow	KSKT	10	50	125		
		Amber Yellow	күкт	16	80	200		
		Red Orange	KAKT		130		deg	Note 2 (Fig.6
		Yellow Orange	KFKT		130			
Viewing Angle	2 θ¹/2	Super Red	KRKT		130			
		Yellow	KSKT		130			
		Amber Yellow	KYKT		130			
	λР	Red Orange	KAKT		621		nm	Measurement @Peak (Fig.1)
Peak Emission Wavelength		Yellow Orange	KFKT		611			
		Super Red	KRKT		639			
		Yellow	KSKT		591			
		Amber Yellow	KYKT		598			
Dominant Wavelength	λd	Red Orange	KAKT		615		nm	Note 3
		Yellow Orange	KFKT		605			
		Super Red	KRKT		631			
		Yellow	KSKT		589			
		Amber Yellow	күкт		595			
Spectral Line Half Width	Δλ	Red Orange	KAKT		18		nm	
		Yellow Orange	KFKT		17			
		Super Red	KRKT		20			
		Yellow	KSKT		15		1	
		Amber Yellow	KYKT		16			

NOTES: 1. Luminous intensity is measured with a light sensor and filter combination that approximates the CIE eye-response curve.

^{2.} $2\theta^{1/2}$ is the off-axis angle at which the luminous intensity is half the axial luminous intensity.

^{3.} The dominant wavelength, λd is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.

Electrical / Optical Characteristics and Curves at TA = 25°C

Parameter	Symbol	Color	Part No. LTST-	Min.	Тур.	Max.	Unit.	Test Condition.
Forward Voltage		Red Orange	KAKT		2.0	2.4		
		Yellow Orange	KFKT		2.0	2.4		
	VF	Super Red	KRKT		2.0	2.4	V	I==20mA
		Yellow	KSKT		2.0	2.4		
		Amber Yellow	KYKT		2.0	2.4		
		Red Orange	KAKT			100		
Reverse Current		Yellow Orange	KFKT			100		
	IR	Super Red	KRKT			100		V _R =5V
		Yellow	KSKT			100	μΑ	VK-5V
		Amber Yellow	KYKT			100		
Capacitance		Red Orange	KAKT		40			
		Yellow Orange	KFKT		40			
	С	Super Red	KRKT		40		PF	V _F =0 f=1MHZ
		Yellow	KSKT		40			
		Amber Yellow	KYKT		40			

NOTES: 1. Luminous intensity is measured with a light sensor and filter combination that approximates the CIE eye-response curve.

- 2. $2\theta^{1/2}$ is the off-axis angle at which the luminous intensity is half the axial luminous intensity.
- 3. The dominant wavelength, λd is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.

Typical Electrical / Optical Characteristic Curves (25℃ Ambient Temperature Unless Otherwise Noted)

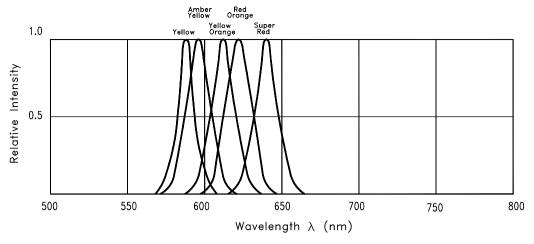


Fig.1 RELATIVE INTENSITY VS. WAVELENGTH

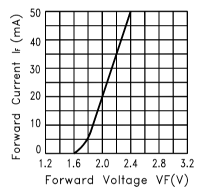


Fig.2 FORWARD CURRENT VS. FORWARD VOLTAGE

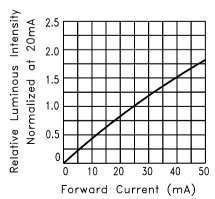


Fig.4 RELATIVE LUMINOUS
INTENSITY VS. FORWARD CURRENT

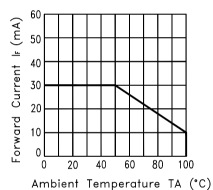


Fig.3 FORWARD CURRENT DERATING CURVE

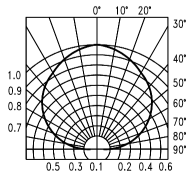


Fig. 6 SPATIAL DISTRIBUTION