# **LITE()**N

# T-1¾(5mm) Solid State Lamps

LTL-307R/307RE Red LTL-307P/307PE Bright Red LTL-307E/307EE High Efficiency Red LTL-307G/307GE Green LTL-307Y/307YE Yellow

#### Feature

- · High Intensity.
- Popular T-1 ¾ diameter package.
- · Selected minimum intensities.
- · Wide viewing angle.
- · General purpose leads.
- · Reliable and rugged.

### Description

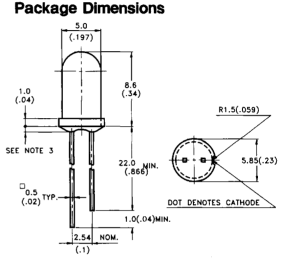
The Red source color devices are made with Gallium Arsenide Phosphide on Gallium Arsenide Red Light Emitting Diode.

The Bright Red source color devices are made with Gallium Phosphide on Gallium Phosphide Red Light Emitting Diode.

The High Efficiency Red and Orange source color devices are made with Gallium Arsenide Phosphide on Gallium Phosphide Orange Light Emitting Diode.

The Green source color devices are made with Gallium Phosphide on Gallium Phosphide Green Light Emitting Diode.

The Yellow source color devices are made with Gallium Arsenide Phosphide on Gallium Phosphide Yellow Light Emitting Diode.



#### Notes:

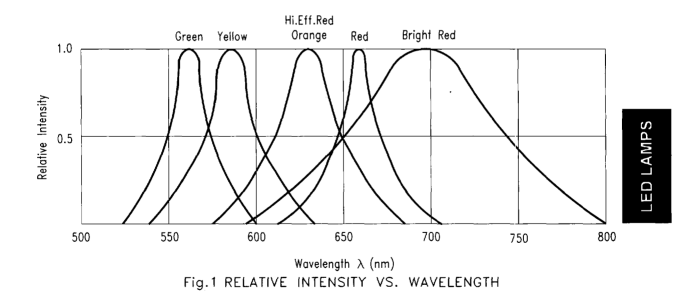
- 1. All dimensions are in millimeters (inches).
- 2. Tolerance is ± 0.25mm (0.10") unless otherwise noted.
- 3. Protruded resin under flange is 1.0mm (.04") max.
- 4. Lead spacing is measured where the leads emerge from the package.
- 5. Specifications are subject to change without notice.

Part No.	Le	កទ	Source Color	
LTL-	Color	Diffusion		
307R 307RE	Red	Diffused Transparent	Red	
307P 307PE	Red	Diffused Transparent	Bright Red	
307E 307EE	Red	Diffused Transparent	Hi. Eff. Red	
307G 307GE	Green	Diffused Transparent	Green	
307Y 307YE	Yellow	Diffused Transparent	Yellow	

#### Devices

#### Absolute Maximum Ratings at Ta=25 °C

Parameter	Red	Bright Red	Green	Yellow	Hi. Eff. Red Orange	Unit
Power Dissipation	80	40	100	60	100	mW
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	200	60	120	80	120	mA
Continuous Forward Current	40	15	30	20	30	mA
Derating Linear From 50 °C	0.5	0.2	0.4	0.25	0.4	mA/ °C
Reverse Voltage	5	5	5	5	5	v
Operating Temperature Range	-55 °C to +100 °C					
Storage Temperature Range	-55 °C to +100 °C					
Lead Soldering Temperature [1.6mm (.063") From Body]	260 °C for 5 Seconds					



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Electrical /Opitcal Characteristics and Curves at Ta=25  $^{\circ}$ C

Parameter	Symbol	Part No. LTL-	Min.	Тур.	Max.	Unit	Test Condition
Luminous Intensity	lv	307R 307P 307E 307G 307Y	0.5 1.7 5.6 5.6 8.7	1.7 5.6 19 19 29		mcd	lF ≈ 10mA Note 1
Viewing Angle	<b>2</b> $\theta$ ½	307R 307P 307E 307G 307Y		50		deg	Note 2 (Fig.7)
Peak Emission Wavelength	λP	307R 307P 307E 307G 307Y		655 697 635 565 585		nm	Measurement @ Peak (Fig.1)
Dominant Wavelenght	λd	307R 307P 307E 307G 307Y		651 657 621. 569 588		nm	Note 3
Spectral Line Half Width	٨۵	307R 307P 307E 307G 307Y		24 90 40 30 35		nm	
Forward Voltage	Vr	307R 307P 307E 307G 307Y		1.7 2.1 2.0 2.1 2.1	2.0 2.8 2.8 2.8 2.8 2.8	v	lF ≈ 20mA
Reverse Current	ÍR	307R 307P 307E 307G 307Y			100	μΑ	VR = 5V
Capacitance	с	307R 307P 307E 307G 307Y		30 55 20 35 15		PF	VF=0 f≈1MHZ

Notes:

- 1. Luminous intensity is measured with a light sensor and filter combination that approximates the CIE eyeresponse curve.
- 2.  $\theta \frac{1}{2}$  is the off-axis angle at which the luminous intensity is half the axial luminous intensity.
- **8-44** 3. The dominant wavelength,  $\lambda d$  is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.

#### Electrical /Opitcal Characteristics and Curves at Ta=25 $^{\circ}$ C

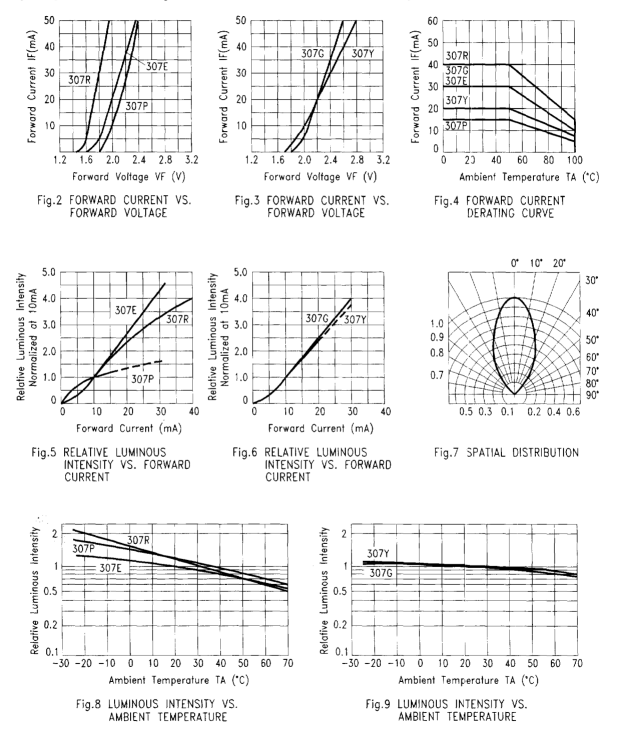
Parameter	Symbol	Part No. LTL-	Min.	Тур.	Max.	Unit	Test Condition
Luminous Intensity	lv	307RE 307PE 307EE 307GE 307YE	1.1 2.5 29 19 12.6	3.7 8.7 90 60 40		mcd	ir = 10mA Note 1
Viewing Angle	<b>2</b> $\theta$ 1/2	307RE 307PE 307EE 307GE 307YE		40		deg	Note 2 (Fig.15)
Peak Emission Wavelength	λP	307RE 307PE 307EE 307GE 307YE		655 697 635 565 585		nm	Measurement @ Peak (Fig.1)
Dominant Wavelenght	λd	307RE 307PE 307EE 307GE 307YE		651 657 621. 569 588		nm	Note 3
Spectral Line Half Width	۵ ک	307RE 307PE 307EE 307GE 307YE		24 90 40 30 35		nm	
Forward Voltage	VF	307RE 307PE 307EE 307GE 307YE		1.7 2.1 2.0 2.1 2.1	2.0 2.8 2.8 2.8 2.8 2.8	v	IF = 20mA
Reverse Current	lR IR	307RE 307PE 307EE 307GE 307YE			100	μA	VR = 5V
Capacitance	с	307RE 307PE 307EE 307GE 307YE		30 55 20 35 15		PF	Vr≖0 f=1MHZ

Notes:

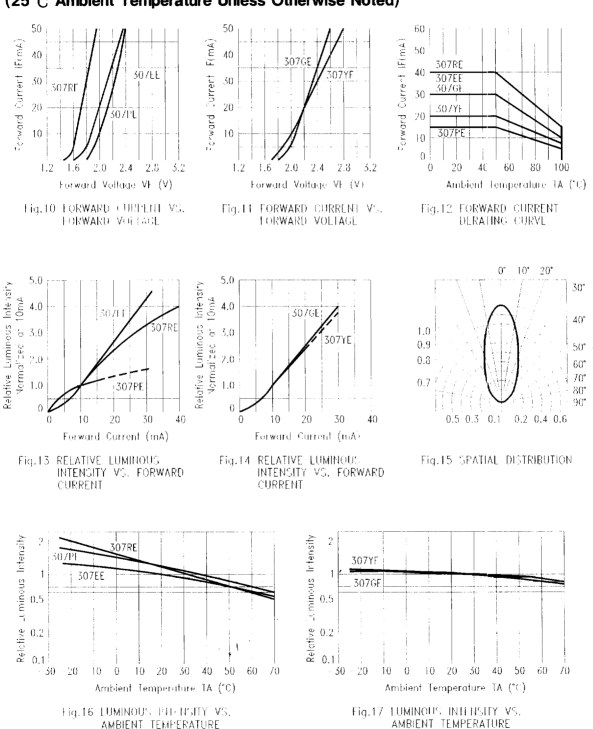
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- 2.  $\theta \frac{1}{2}$  is the off-axis angle at which the luminous intensity is half the axial luminous intensity.
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LED LAMPS



#### Typical Electrical / Optical Characteristic Curves (25 °C Ambient Temperature Unless Otherwise Noted)



#### Typical Electrical / Optical Characteristic Curves (25 °C Ambient Temperature Unless Otherwise Noted)



LED LAMPS

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