#### TOSHIBA InGaAlP LED

### TLPGE19TP(F),TLFGE19TP(F),TLGE19TP(F),TLPYE19TP(F)

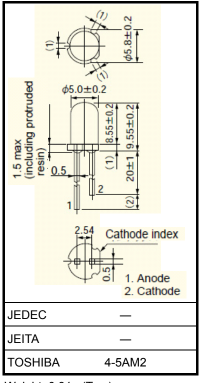
#### Panel Circuit Indicator

Unit: mm

- Lead(Pb)-free products (lead: Sn-Ag-Cu)
- 5mm package
- InGaAlP technology
- All plastic mold type
- Transparent lens
- Lineup: 3colors (pure green, green, pure yellow)
- High intensity light emission
- Excellent low current light output
- Applications: Traffic signals, Safety equipment, Backlight
- Stopper lead type is also available
   TLPGE19T(F), TLFGE19T(F), TLGE19T(F), TLPYE19T(F)

### Lineup

Product Name	Color	Material			
TLPGE19TP(F)	Pure Green				
TLFGE19TP(F)	Green	InGaAℓP			
TLGE19TP(F)	Green	IIIOαΑξί			
TLPYE19TP(F)	Pure Yellow				



Weight: 0.31 g(Typ.)

### Absolute Maximum Ratings (Ta = 25°C)

Product Name	Forward Current I <sub>F</sub> (mA)	Reverse Voltage V <sub>R</sub> (V)	Power Dissipation P <sub>D</sub> (mW)	Operating Temperature T <sub>opr</sub> (°C)	Storage Temperature T <sub>stg</sub> (°C)	
TLPGE19TP(F)	50	4	120			
TLFGE19TP(F)	50	4	120	– <b>4</b> 0∼100	−40~120	
TLGE19TP(F)	50	4	120	<del>-40°100</del>	<del>-40</del> °120	
TLPYE19TP(F)	50	4	120			

Note: Using continuously under heavy loads (e.g. the application of high temperature/current/voltage and the significant change in temperature, etc.) may cause this product to decrease in the reliability significantly even if the operating conditions (i.e. operating temperature/current/voltage, etc.) are within the absolute maximum ratings.

Please design the appropriate reliability upon reviewing the Toshiba Semiconductor Reliability Handbook ("Handling Precautions"/"Derating Concept and Methods") and individual reliability data (i.e. reliability test report and estimated failure rate, etc).

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### **Electrical and Optical Characteristics (Ta = 25°C)**

Product Name	Typ. Emission Wavelength			Luminous Intensity I <sub>V</sub>		Forward Voltage V <sub>F</sub>			Reverse Current I <sub>R</sub>			
	$\lambda_{d}$	λР	Δλ	IF	Min	Тур.	lF	Тур.	Max	lF	Max	$V_{R}$
TLPGE19TP(F)	558	(562)	14	20	153	500	20	2.1	2.4	20	50	4
TLFGE19TP(F)	565	(568)	15	20	272	800	20	2.0	2.4	20	50	4
TLGE19TP(F)	571	(574)	17	20	476	1300	20	2.0	2.4	20	50	4
TLPYE19TP(F)	580	(583)	14	20	476	2000	20	2.0	2.4	20	50	4
Unit		nm		mA	m	cd	mA	\	/	mA	μА	V

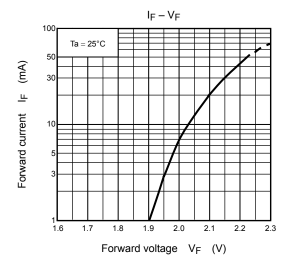
### **Precautions**

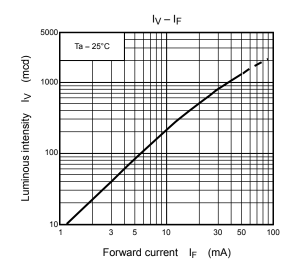
Please be careful of the following:

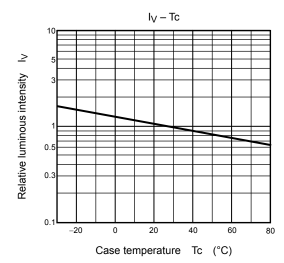
- Soldering temperature: 260°C max, soldering time: 3 s max (soldering portion of lead: up to 1.6 mm from the body of the device)
- If the lead is formed, the lead should be formed up to 1.6 mm from the body of the device without forming stress to the resin. Soldering should be performed after lead forming.
- This visible LED lamp also emits some IR light.

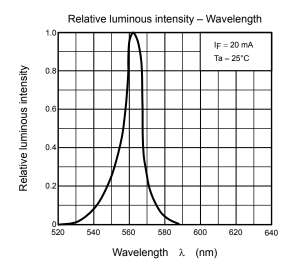
  If a photodetector is located near the LED lamp, please ensure that it will not be affected by this IR light.

### TLPGE19TP(F)



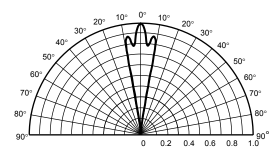


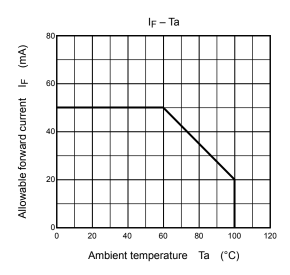




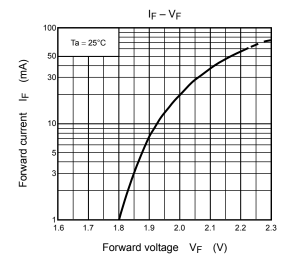


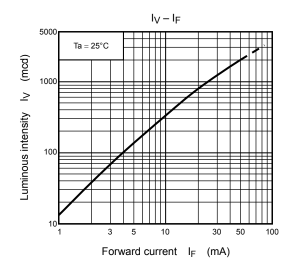
 $Ta = 25^{\circ}C$ 

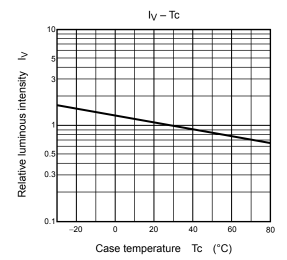


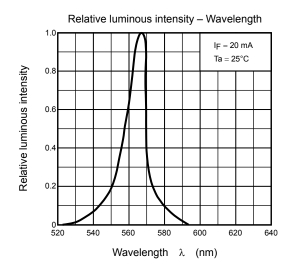


### TLFGE19TP(F)



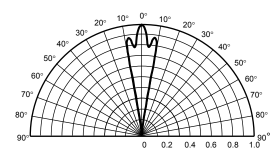


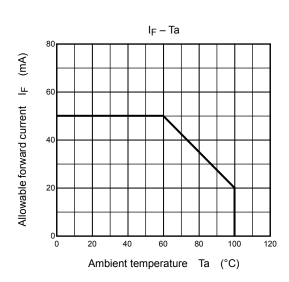




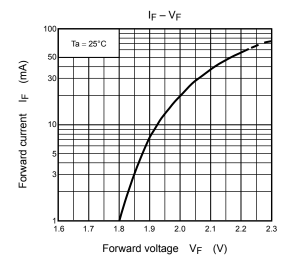
Radiation pattern

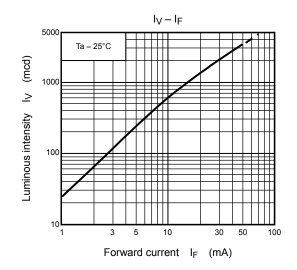
Ta = 25°C

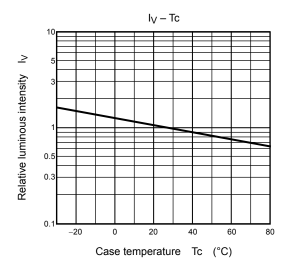


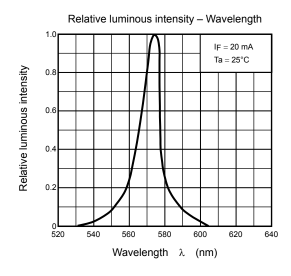


### TLGE19TP(F)



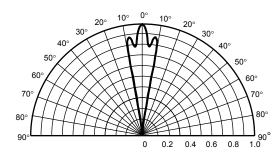


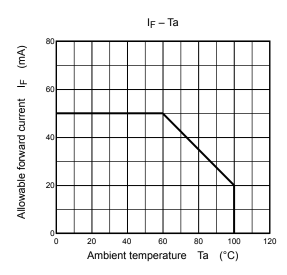




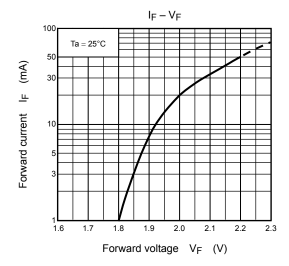


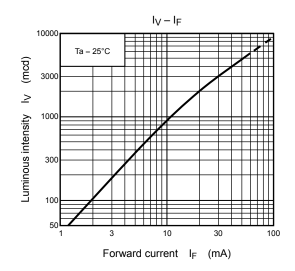
 $Ta = 25^{\circ}C$ 

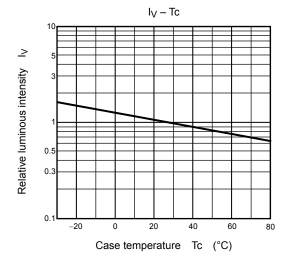


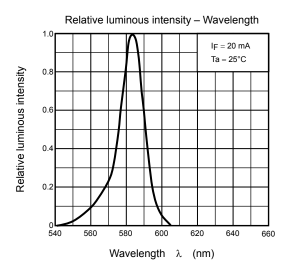


### TLPYE19TP(F)



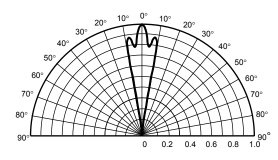


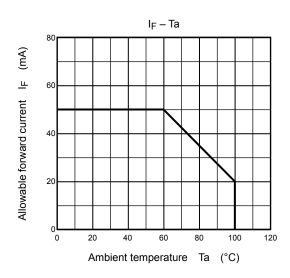






 $Ta = 25^{\circ}C$ 





#### **RESTRICTIONS ON PRODUCT USE**

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- TOSHIBA is continually working to improve the quality and reliability of its products. Nevertheless, semiconductor devices in general can malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsibility of the buyer, when utilizing TOSHIBA products, to comply with the standards of safety in making a safe design for the entire system, and to avoid situations in which a malfunction or failure of such TOSHIBA products could cause loss of human life, bodily injury or damage to property.
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