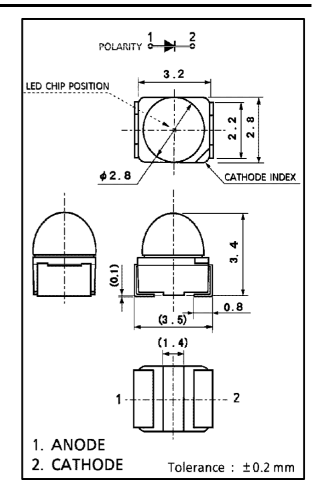
Toshiba TLxH1102 SMT LEDs

Features

3.2 (L) x 2.8 (W) x 3.4 (H) mm Size
2.8 mm Diameter Lens–Top Type
InGaAIP Technology (Ultra High Brightness)
Low Drive Current
High Intensity Light Emission
Clear Luminescence is obtained
High Operating Temperture
Standard Embossed Taping 8 mm Pitch : T10 (500 pcs/reel)
Reflow Soldering is possible

Applications

Automotive Use Message Signboard Backlight



Series Line-Up

OCTION LITTO OF				
ww.Data Number	Color	Material		
TLOH1102	Ultra Bright Orange	InGaAIP		
TLRH1102	Ultra Bright Red	InGaAIP		
TLSH1102	Ultra Bright High Efficency Red	InGaAlP		
TLYH1102	Ultra Bright Yellow	InGaAIP		

Maximum Ratings (Ta=25°C)

Part Number	Forward Current IF	Reverse Voltage V _R	Power Dissipation PD	Operating Temperature Topr	Storage Temperature T _{stg}		
TLOH1102	50	4	125.00	−40 ~ 100	−40 ~ 100		
TLRH1102	50	4	125.00	−40 ~ 100	−40 ~ 100		
TLSH1102	50	4	125.00	−40 ~ 100	−40 ~ 100		
TLYH1102	50	4	125.00	-40 ~ 100	−40 ~ 100		
Unit	mA	V	mW	°C	°C		

Company Headquarters

120 Broadway Menands, New York 12204 Toll Free: 800.984.5337

Fax: 518.432.7454



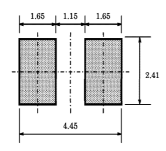
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Toshiba TLxH1102 SMT LEDs

Electrical and Optical Characteristics (Ta=25°C)

Part Number	PWL nm λP	Material	View Angle	Luminous Intensity			Forward Voltage V _F				Rev Current IR		
			2θ1/2	min.	typ.	max.	IF@	min.	typ.	max.	IF@	max.	VR@
TLOH1102	612	InGaAlP	56°	272.00	650.00	-	20mA	-	2.10	2.50	20mA	50	4V
TLRH1102	644	InGaAlP	56°	85.00	320.00	_	20mA	-	1.90	2.50	20mA	50	4V
TLSH1102	623	InGaAlP	56°	153.00	600.00	-	20mA	-	2.10	2.50	20mA	50	4V
TLYH1102	590	InGaAlP	56°	153.00	480.00	-	20mA	-	2.10	2.50	20mA	50	4V
-	nm	-	deg		mcd		-		٧		-	μ A	-

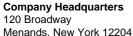
Recommended soldering pattern



(Unit in mm)

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 - In developing your designs, please ensure that TOSHIBA products are used within specified operating ranges as set forth in the most recent TOSHIBA products specifications. Also, please keep in mind the precautions and conditions set forth in the "Handling Guide for Semiconductor Devices," or "TOSHIBA Semiconductor Reliability Handbook" etc..
 - The TOSHIBA products listed in this document are intended for usage in general electronics applications (computer, personal equipment, office equipment, measuring equipment, industrial robotics, domestic appliances, etc.). These TOSHIBA products are neither intended nor warranted for usage in equipment that requires extraordinarily high quality and/or reliability or a malfunction or failure of which may cause loss of human life or bodily injury ("Unintended Usage"). Unintended Usage include atomic energy control instruments, airplane or spaceship instruments, transportation instruments, traffic signal instruments, combustion control instruments, medical instruments, all types of safety devices, etc.. Unintended Usage of TOSHIBA products listed in this document shall be made at the customer's own risk.
 - Gallium arsenide (GaAs) is a substance used in the products described in this document. GaAs dust and fumes are toxic. Do not break, cut or pulverize the product, or use chemicals to dissolve them. When disposing of the products, follow the appropriate regulations. Do not dispose of the products with other industrial waste or with domestic garbage.
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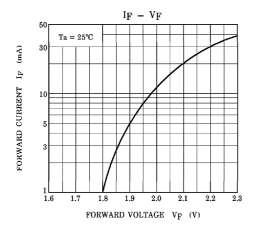


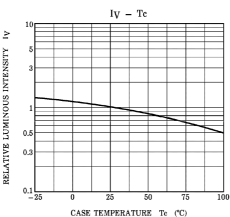
West Coast Sales Office 950 South Coast Drive, Suite 265 Costa Mesa, California 92626

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Toshiba TLxH1102 SMT LEDs

TLOH1102 Graphs

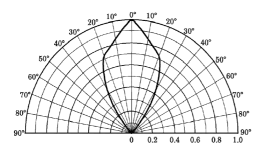


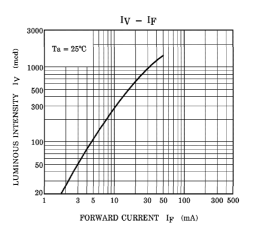


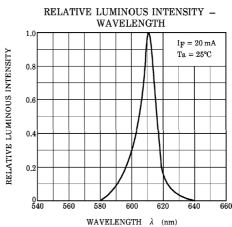
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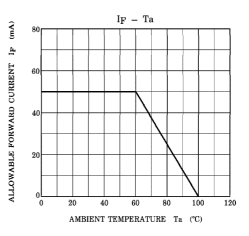
RADIATION PATTERN

 $Ta = 25^{\circ}C$







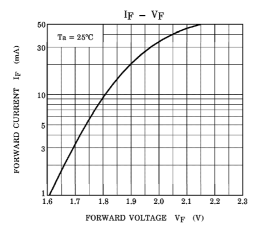


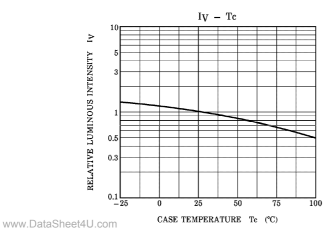
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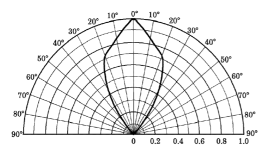
TLRH1102 Graphs

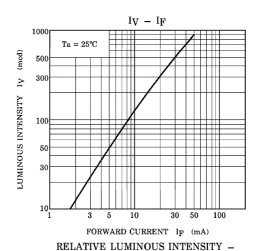






 $Ta = 25^{\circ}C$





1.0

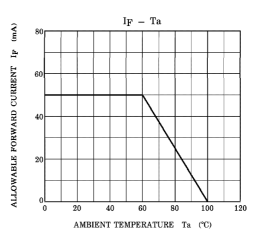
0.8

0.6

RELATIVE LUMINOUS INTENSITY

WAVELENGTH $I_F = 20 \text{ mA}$ Ta = 25°C

WAVELENGTH λ (nm)



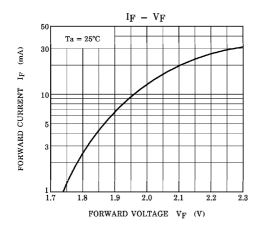
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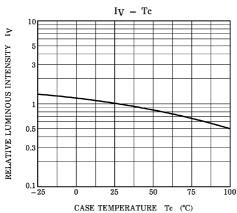
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Toshiba TLxH1102 SMT LEDs

TLSH1102 Graphs

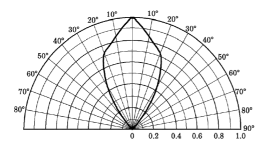


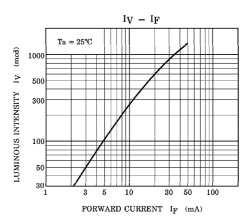


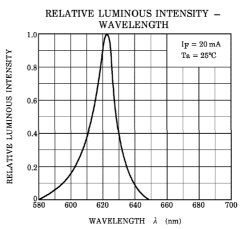
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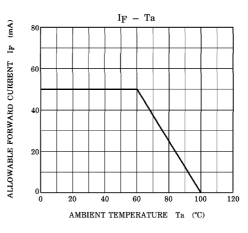
RADIATION PATTERN











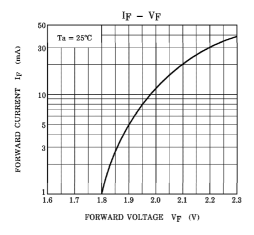
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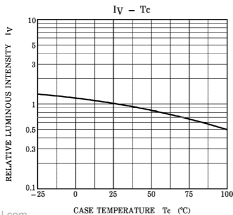


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TLYH1102 Graphs

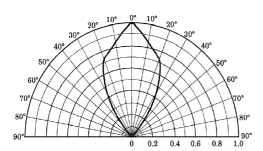


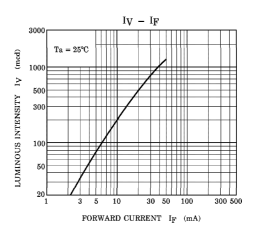


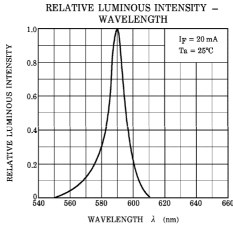
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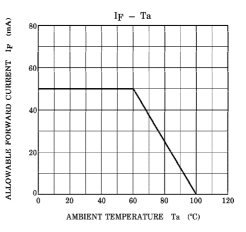
RADIATION PATTERN

 $Ta = 25^{\circ}C$









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