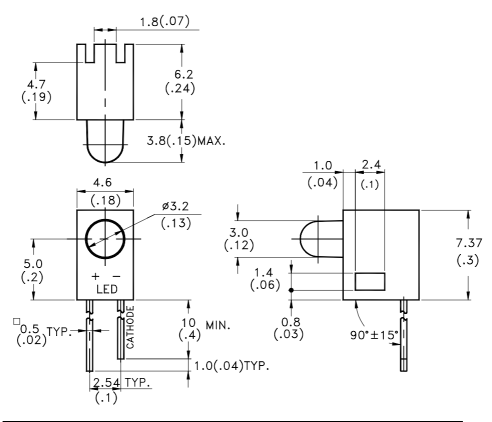
LITEON ELECTRONICS, INC.

Property of Lite-On Only

Features

- * Designed for ease in circuit board assembly.
- * Black case enhance contrast ratio.
- * Designed to allow for high density packaging.
- * Solid state light source.
- * Reliable and rugged.

Package Dimensions



Part No.	Source				
LTL-	Lens	Color			
4231N	Green Diffused	Green			

Notes:

- 1. All dimensions are in millimeters (inches).
- 2. Tolerance is ± 0.25 mm(.010") unless otherwise noted.
- 3. The holder color is black.
- 4. The holder raw material is PC.
- 5. The LED lamp is LTL-4231N.

Part No.: LTL-155GHA	Page:	1	of	4
----------------------	-------	---	----	---



LITEON ELECTRONICS, INC.

Property of Lite-On Only

Absolute Maximum Ratings at Ta=25℃

Parameter Maximum Rating		Unit		
Power Dissipation	100	mW		
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	120	mA		
Continuous Forward Current	30	mA		
Derating Linear From 50°C	0.4	mA/°C		
Reverse Voltage	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			

Part No.: LTL-155GHA of Page:



LITE-ON ELECTRONICS, INC.

Property of Lite-On Only

Electrical Optical Characteristics at Ta=25°C

Parameter	Symbol	Part No. LTL-	Min.	Тур.	Max.	Unit	Test Condition
Luminous Intensity	Iv	155GHA	3.7	12.6		mcd	$I_F = 10 \text{mA}$ Note 1,4
Viewing Angle	2 \theta 1/2	155GHA		60		deg	Note 2 (Fig.6)
Peak Emission Wavelength	λp	155GHA		565		nm	Measurement @Peak (Fig.1)
Dominant Wavelength	λd	155GHA		569		nm	Note 3
Spectral Line Half-Width	Δλ	155GHA		30		nm	
Forward Voltage	VF	155GHA		2.1	2.6	V	$I_F = 20 mA$
Reverse Current	I_R	155GHA			100	μ A	$V_R = 5V$
Capacitance	С	155GHA		35		рF	$V_F = 0$, $f = 1MHz$

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

- 2. $\theta_{1/2}$ is the off-axis angle at which the luminous intensity is half the axial luminous intensity.
- 3. The dominant wavelength, λ d is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.
- 4. Iv needs $\pm 15\%$ additionary for guaranteed limits.

	I _	_	_	_
Part No.: LTL-155GHA	Page:	3	of	4

Property of Lite-On Only

Typical Electrical / Optical Characteristics Curves

(25°C Ambient Temperature Unless Otherwise Noted)

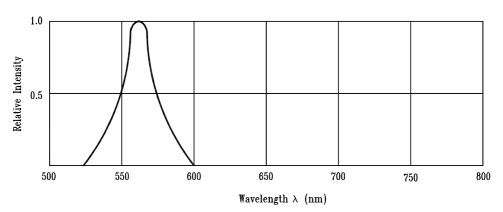


Fig.1 Relative Intensity vs. Wavelength

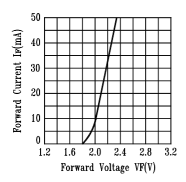


Fig.2 Forward Current vs. Forward Voltage

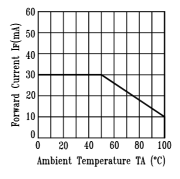


Fig.3 Forward Current Derating Curve

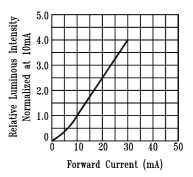


Fig.4 Relative Luminous Intensity vs. Forward Current

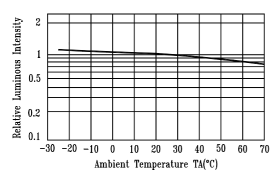


Fig.5 Luminous Intensity vs. Ambient Temperature

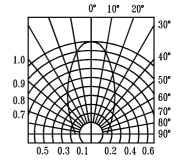


Fig.6 Spatial Distribution

Part No.: LTL-155GHA Page: of 4

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Circuit Board Indicators category:

Click to view products by Lite-On manufacturer:

Other Similar products are found below:

568-0701-841F LTL-4221NH129 LTL-42DGNMHDP1 HLMP1521101 HLMP1523802F HLMP1700101F HLMP1700104F BHA-1564-G
SMF-HM1530YD-305 SSF-LXH409SYSUGW AM2520EHSGD HLMP1301104F HLMP1385101F HLMP1421101 HLMP1503103F
HLMP1503104F HLMP1700102F HLMP1700106F HLMP1700107F HLMP1790101F HLMP1790103F LTL-4211NHBP 5390H3 5390H5
551-2802F 552-0794-810F 553-0222-812F HT3-BC-T 564-0700-831F WP59BLGEW 103-3101-1231-403 5502407811F 550-3007-810F
551-3307MF 552080-1 573-2399-100F 592-2020-302F 5932-927-2701-3F SMF-HM1530SRD-509 SSF-LXH100MID SSFLXH2103SRSRDRP SSF-LXH555USBW WP937SB/4YGW WP937EB2EGW HT3-BLU-T 551-0312-802F 553-0110-802F 561-5501-050F 6202T3-5VLC MV60538MP7