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		REV. E.C.N. I
		A E.C.N. i
4.30 [0.169] 4.30 [0.169] 0.90 [0.035] 13.00 [0.035] 0.90 [0.035] 0.90 [0.035] 0.90 [0.035] 0.90 [0.035] 13.00 [0.035] 0.90 [0.035] 13.00 [0.00] 12.000 ⁺ 0.394] 12.000 ⁺ 0.394]		ELECTRO-OPTICAL CI PARAMETER PEAK WAVELENGTH FORWARD VOLTAGE REVERSE VOLTAGE AXIAL INTENSITY VIEWING ANGLE EMITTED COLOR: EPOXY LENS FINISH: LIMITS OF SAFE OPE PARAMETER PEAK FORWARD CUR
	6.00 [0.236]	STEADY CURRENT POWER DISSIPATION DERATE FROM 25'C OPERATING, STORAGI
NOTES:		SOLDERING TEMP.
 SSH-LXH3121 HOLDER, BLACK NYLON 94-V. SSL-LX3044GD LED, LEADS CUT TO 5mm. ANODE LEAD: LXP-WST26RDTOC, RED INSULATED LE. 26 AWG, CUT 310mm LQNG, STRIP 3.0mm & 6mm CATHODE LEAD: LXP-WST26BLTOC, BLACK INSULATEL 26 AWG, CUT 310mm LQNG, STRIP 3.0mm & 6mm CATHODE LEAD: LXP-WST26BLTOC, BLACK INSULATEL 26 AWG, CUT 310mm LQNG, STRIP 3.0mm & 6mm MOUNTING HOLE: ¢0.170"-¢0.174" 	D LEAD,	2.0mm FROM BODY * t<10µS
		UN
*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DEGINAL PRECISION ARE: X=±1 (±0.03)	9], X.X=±0.5 (±0.020), X.XX=±0.25 (±0.010), X.XXX=±0.127 (±0.305).	0,,,
REV. PART NUMBER	<u>confidential information</u> The information contaned in this document is the property of Lumex NG. Except as specifically authorized in writing by Lume	1 1925
A SSI-LXH312GD-300	INC., THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE O	We Three Physics To Mine
	In Part from disclosure and dissemination to all third parties. Reliability note	

PART NUMBER				
SSI-LXH312GD-300				
REV. E.C.N. NUMBER AND REVISION COMMENTS	DATE			
A E.C.N. #10BRDR. & REDRAWN.	7.12	.01		

electro-optical ch	ARACTER	ISTICS TA=25	5°C	lf=20mA	
PARAMETER	MIN	TYP	MAX	UNITS	test cond
PEAK WAVELENGTH		565		nm	
Forward Voltage		2.2	2.6	Vf	
REVERSE VOLTAGE	5.0			Vr	lr=100μΑ
AXIAL INTENSITY		30		mcd	l _f = 20mA
VIEWING ANGLE		60		2x theta	
Emitted Color:	GREEN				
EPOXY LENS FINISH:	GREEN	DIFFUSED			

LIMITS	ΟF	SAFE	OPERATION	AT	25'C	
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PARAMETER	MAX	UNITS
PEAK FORWARD CURRENT*	150	mA
STEADY CURRENT	25	mA
POWER DISSIPATION	105	mW
DERATE FROM 25°C	— 1 <u>.</u> 6	mW/°C
OPERATING, STORAGE TEMP.	- 40 TO + 85	°C
SOLDERING TEMP.	+ 260	.с
2.0mm FROM BODY		3 SEG, MAX
* t<10		

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±0.039), X,X=±0.5 (±0.020), X,XX=±0.25 (±0.010), X,XXX=±0.127 (±0.005).	LEAD SIZE=±0.05 (±0.002), LEAD LENGTH=±0.75 (±0.030), WN= +DECINAL PRECISION WAX.= +0.00 -0.00 WAX.= -DECIWAL PRECISION	

rev. A	part number SSI-LXH312GD-300	CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR	We Take Phonons To Mix	PAL PHC US)NE; +1.847.35! WEB: www.lume	57—6976 9,2790 x.com	٦. آھا
⊺–3	mm LED BLACK PANEL INDICATOR WITH 12" WIRE LEADS, 565nm GREEN LED, GREEN DIFFUSED LENS.	In part from disclosure and dissemnation to all thro parties, <u>Heliarlity Note</u> Dur Nany years of expresence data accumulation indicate that solder heat is a major cause of early and future failure. Please pay attention to your soldering process.	DRAWN BY:				2.22.01 1 OF 1 N/A

Mouser Electronics

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