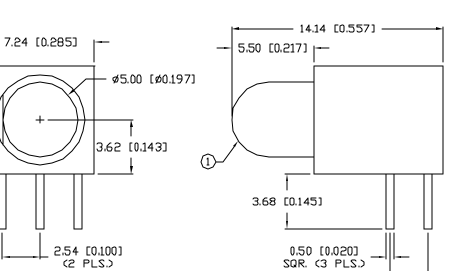
UNCONTROLLED DOCUMENT

7.24 [0.285]

8.64 [0.340]



	PARAMETER	MIN	TYP	MAX	UNITS	TEST COND
	PEAK WAVELENGTH		636 (RED)		nm	
		5	574 (GREEN		nm	
	Forward voltage (R/G)			2.5/2.6	۷f	
	REVERSE VOLTAGE	5.0	,	,	v _r	lr=1DOµA
=,	AXIAL INTENSITY (R/G)		500/200		mcd	lf=20mA
5]	VIEWING ANGLE		60		2x theta	
		/GREEN				
	EPOXY LENS FINISH: MILK		DIFFUSED			
0.0203			01110020			
		AT 250	ι.			
	LIMITS OF SAFE OPERATION			MAY		
	PARAMETER	AT 25°C CQLOR		MAX		
	PARAMETER PEAK FORWARD CURRENT*	COLOR	ks	150		mA
	PARAMETER PEAK FORWARD CURRENT* STEADY CURRENT		ks	150 30/25		mA mA
	PARAMETER PEAK FORWARD CURRENT* STEADY CURRENT POWER DISSIPATION	COLOR	ks	150 30/25 105		mA mA mW
	PARAMETER PEAK FORWARD CURRENT* STEADY CURRENT POWER DISSIPATION DERATE FROM 25°G	CQLOR (R/G	<u>κς</u> }	150 30/25 105 –1.2		mA mA mW mW∕*℃
	PARAMETER PEAK FORWARD CURRENT* STEADY CURRENT POWER DISSIPATION DERATE FROM 25°G OPERATING, STORAGE TEMP	CQLOR (R/G	<u>κς</u> }	150 30/25 105 -1.2 40 T0 + B	5	mA mA mW
->+ ->+ ->+ ->+ ->+ ->+ ->+ ->+ ->+ ->+	PARAMETER PEAK FORWARD CURRENT* STEADY CURRENT POWER DISSIPATION DERATE FROM 25°G	CQLOR (R/G	<u>κς</u> }	150 30/25 105 –1.2		Am Am mW mW/*C C
2.54 [0.100]	PARAMETER PEAK FORWARD CURRENT* STEADY CURRENT POWER DISSIPATION DERATE FROM 25°G OPERATING, STORAGE TEMP SOLDERING TEMP. 2.0mm FROM BODY	CQLOR (R/G	<u>κς</u> }	150 30/25 105 -1.2 40 T0 + B		Am Am wW C O V Mw C
2.54 [0.100]	PARAMETER PEAK FORWARD CURRENT* STEADY CURRENT POWER DISSIPATION DERATE FROM 25'G OPERATING, STORAGE TEMP SCLDERING TEMP.	CQLOR (R/G	<u>κς</u> }	150 30/25 105 -1.2 40 T0 + B		Am Am wW C O V Mw C

NOTES:

RED 🗝

1. SSL-LX5099SISUGW LED.

	UNCONTROLLED DOCUMENT
"UNLESS OTHERWISE SPECIFED TOLERANCES FER DECIMAL PRECISION ARE: X=±1 (±0.039), XX=±0.5 (±0.020), XXX=±0.25 (±0.010), XXXX=±0.127 (±0.005).	LEAD SIZE=±0.05 (±0.002), LEAD LENGTH=±0.75 (±0.030), NN= $^+$ DECIMAL PRECISION WAX.= $^+$ OCD WAX.= $^+$ DECIMAL PRECISION

					VIV I	001	
REV.	PART NUMBER	<u>Confidential information</u> The information contained in this document is the property of	i sale		I E. HELEN RO. ATINE. IL 600	AD 67-6976	
	SSF-LXH169SISUGW	LUMEX NG. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY LUNEX INC., THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR IN PART FORM DISCISSIONE AND DISSEMINATION TO ALL THRO PARTIES,	We Take Abasan Ta Ma		WEB: www.lum	9.2790 ex.com	
	T–5mm (T–1 3/4) RIGHT ANGLE FAULT INDICATOR, nm SUPER INTENSITY RED/574nm SUPER ULTRA GREEN, MILKY WHITE DIFFUSED LENS.	Reliability Note Dur Nany Years of Experience data accumulation indicate that solder heat is a major cause of early and future failure. Please pay attention to your soldering process.	DRAWN BY:	CHECKED BY:			4.4.02 1 OF 1 N/A

REV.

PART NUMBER SSF-LXH169SISUGW

13.12 [0.517]

5.08 [0.200]

1.02 [0.040]]

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