UI	NCONTROLLE.	D D	DOCL	IMEN	7		SC:0.25			REV.
								SSF-LX	H524LID	
							 P	RELIMINAR	Y IN P/I	V DIR
										. 2
		<del></del>	— 11.16	[0.439]						
Ø1.8 [Ø0.071] —						1.50 [0.059] - 8.30 [0.327] -				
							@_\			
	<u> </u>				$\square$		$\succ$		.00 [0.197]	
	2.75 [0.108]				$\subseteq$	<u> </u>			,	
	ł	- <u>   </u>		<u>X 524</u> 		1.00 [0.039]			<u> </u>	
	0.50 [0.020] -	-				l I		/   3	8.18 [0.125]	
			L L			0 [0,016] , (8 PLS,)	AN	DDE _/ ∐ ∐		
					2.54		.00 [0.197]			
				-	- <b>-</b> (3 F	C.S.)			0.50 [0.020] TYP, (8 PLS.)	
	1.77 [0.070] -	-⊷   -	- 7.62	[0.300]			/	.54 [0.297] 🖵		
-	LECTRO-OPTICAL CHARACTERIST PARAMETER MIN	ICS TA=25 TYP	5°C I MAX	f=20mA UNITS	TEST COND	NOTES:	LIMITS OF SAFE OP PARAMETER	ERATION AT 25°C	MAX	UNITS
-	PEAK WAVELENGTH	635	MAX	nm	IEST CUND	1. SSH-LXH524 HOLDER, BLACK.	PEAK FORWARD CU	RRENT*	150	mA
	FORWARD VOLTAGE	2.0	2.5	۷f		2. SSL-LX20333UD LED (4 PCS.).	STEADY CURRENT		30	mA
F	REVERSE VOLTAGE 5.0			٧r	Ir=100μA		POWER DISSIPATION		105	mW
4	XIAL INTENSITY	30		mcd	lf=20mA		DERATE FROM 25°C			mW/°C
	1.0			mcd	lf=2mA		OPERATING, STORAG		TO +85	°C
	VEWING ANGLE	70		2x theta			SOLDERING TEMP.		· 260	-C -C
	MITTED COLOR: RED	1950					2.0mm FRQM 80D)		35	EG. MAX
_	Poxy Lens Finish: Red Diff(	JSED					* t<10µS			
$UNCONTROLLED DOCUMENT$ PUNLESS OTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0,039), XX=±0.5 (±0,020), XXX=±0.25 (±0,010), XXX=±0.127 (±0,005), LEAD SIZE=±0.05 (±0,002), LEAD LENSTH=±0.75 (±0,030), MN= $^{+0ECIMAL}_{-0ECIMAL}$ PRECISION MX.= $^{+0.001}_{-0ECIMAL}$										
REV.		ART NU			1110 V-TI (TA'M	Confidential information	8 29		000, 0000.00 0 E. HELEN ROA	
IN <b>∟</b> V.	SSF-					THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PRI LUMEX NO. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING	G BY LUNEX		ALATINE, IL 6006 HONE: +1.847.359	7-6976
	- 16C		וט <u>ע</u> 4			inc., The Holder of this document shall keep all inf contained herein confidential and shall protect same ii in part from disclosure and dissemination to all thr	N WHOLE DR		S WEB: www.lume; V WEB: www.lume;	k.com
T—1.	8mm, RIGHT ANGLE, QU	IAD RAN	ICH FAL	ILT INDIC	ATOR LED,	<u>Reliability note</u> Our nany years of experience data accunulation indi	DRAWN		: APPROVED BY:	DATE: 12.26.02
635nm RED DIFFUSED LED, LOW CURRENT.						SOLDER HEAT IS A MAJOR CAUSE OF EARLY AND FUTURE PLEASE PAY ATTENTION TO YOUR SOLDERING PROCES	FAILURE.			PAGE: 1 OF 1 SCALE: N/A
										JUALL: NYA

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