DATE	REVISIONS	REV				5		RAWING NUME	ber RD—250B	REV
	- 5.0 (.197)			ELECT	RO-OPTICA	L CHARACTER				
	8.6 (.339)		PARA	AMETER	MIN	TYP	MAX	UNITS	TEST COND	-
			FOR\ REVE AXIAI VIEW EMIT	K WAVELENGTH WARD VOLTAGE ERSE VOLTAGE L INTENSITY (ING ANGLE TED COLOR XY LENS FINISI	4.0 RED	660 (RED) 1.7 100 60 FFUSED	) 2.2	пт V <sub>f</sub> Vr mcd 2x theta	I <sub>r</sub> = 100 uA I <sub>f</sub> = 20 mA	-
	ANODE			PARAMETER PEAK FORWA STEADY CURI POWER DISSI DERATE FROM OPERATING, S LEAD SOLDEF 2.0mm FROM	RD CURREN RENT PATION M 25°C STORAGE TE RING TEMP		ERATION A MAX 150 30 100 -1.3 T0 +85 +260	UN m m mW ·	HTS hA hA hW V/*C C C C C MAX	
	0.5 SQ $-$ 2.54 (1.00) 2 PLS 5.9 (.232)			* t<10uS	8 8 8 8		•	290 E. HEL	LEN ROAD	
NOTES: 1. SSL-LX5093SRD LED.				INCORPORATED			PALATINE, ILLINOIS 60067 (847) 359–2790			7
2	2. SSS-LX250B5, .250" LONG BLACK PVC SPACER.			THE INFORMAT EXCEPT AS SI THIS DOCUMEI SAME IN WHO	TION CONTAINED PECIFICALLY AUT NT SHALL KEEP LE OR IN PART	CONFIDENT IN THIS DOCUMENT HORIZED IN WRITI ALL INFORMATION FROM DISCLOSUR	I IAL INFOR IT IS THE PE NG BY LUME: CONTAINED E AND DISSE	ROPERTY OF LUI ROPERTY OF LUI X INCORPORATED HEREIN CONFIDE MINATION TO A	MEX INCORPORATED. ), THE HOLDER OF ENTIAL AND SHALL P L THIRD PARTIES,	ROTECT
	ABILITY NOTE:			DATE: 7 SCALE:	7-17-95 N/A	DWN:		СНК'D:	APPD:	
OUR MANY 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.				T-5 (T1-3/4) SUPER RED DIFFUSED WITH .250" SPACER ATTACHED						

DRAWING NUMBER

SSS-LX5093SRD-250B

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M5/JD

REV

## **Mouser Electronics**

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Lumex: SSS-LX5093SRD-250B