DATE	REVISIONS	REV				AWING NUMBER (H2100XX(-01)	REV	
	\sim \setminus $ $	9.30 [0.366 IM. A						
	DIM. A NO P/N SUFFIX: 3.2 ±.05 (.126 ±.02) WITH -01 SUFFIX: 4.7 ±.05 (.187 ±.02)			RELIABILITY NOTE 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.				
				I III III IIII IIII IIIII IIIII IIIIIII	PAL (84)) E. HELLEN ROAD LATINE, ILLINOIS 60067 7) 359-2790		
<u>NOTES:</u> 1. NO P/N SUFFIX, POS. 1 SSL-LX507F3XX POS. 2 SSL-LX507F3XX			THE INFOR EXCEPT AS THIS DOCL SAME IN W	CONF RMATION CONTAINED IN THIS DOCU S SPECIFICALLY AUTHORIZED IN WF JMENT SHALL KEEP ALL INFORMATI /HOLE OR IN PART FROM DISCLOSU	FIDENTIAL INFORMA MENT IS THE PROPERTY (RITING BY LUMEX INCORP ON CONTAINED HEREIN C RE AND DISSEMINATION	ATION OF LUMEX INCORPORATED. PORATED, THE HOLDER OF CONFIDENTIAL AND SHALL PROTEC TO ALL THIRD PARTIES.	г	
	WITH -01 SUFFIX, POS. 1 SSL-LX509F3XX POS. 2 SSL-LX509F3XX 2. SSH-LXH2100 BLACK HOLDER.		DATE: SCALE:	DW N/A	N: Cl	HK'D: APPD:		
UNLESS OTHERWISE SPECIFIED TOLERANCE IS ±.25mm (±0.010")				T-5mm (T-1 3/4) LED RIGHT ANGLE FAULT INDICATOR, 'X' COLOR, 'X' DIFFUSED LENS.				
			PAGE	1 OF 1		NING NUMBER (H2100XX(-01)	REV	