UNCONTROLLED DOCUMENT			IFL-L REV. E.C.N. NUMBER AN A E.C.N. #11148. ELECTRO-OPTICAL SP DESIGN VOLTAGE VDC OR VAC CURRENT DRAW & DESIGN VOL MECHANICAL SPECIFIC BULB SIZE AND SHAPE: BULB GLASS TYPE: BASE OR LEAD FINISH: FILAMENT SHAPE: L.C.L. IF APPLICABLE: MANUFACTURING PSS: ENVIRONME VIBRATION TESTING: SHOCK TEST: DPERATING TEMPERATURE: STORAGE TEMPERATURE:	C: 28V DLTS: 40mA .30 MSCP .TS: 25,000 HRS CATIONS T5.8 TUBUL kG12 SEMI TINNED C-2F N/A	4.13.07 3V ImA 0 MSCP 5,000 HRS. T5.8 TUBULAR kG12 SEMI SOFT TINNED C-2F N/A IFL/T 5.8 WTWL TV 2002 TEST CDN A	
			UNCONTA	ROLLED DOCUN) 1ENT	
	TUNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.0	139), XX=±0.5 (±0.120), XXX=±0.25 (±0.010), XXXX=±0.127 (±0.10 CONFIDENTIAL INFORMATION	5). LEAD SIZE=±0.05 (0.002), LEAD LENGTH=±0.75	; (±0.030). MN= 290 E. HELEN ROAD		
rev. A	part number IFL—LX82187	THE INFORMATION CONTINUED IN THIS DOCUMENT IS THE PROPERTY LUNEX NC. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY LU INC., THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATK CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOL IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THRO PARTI	NEX	PALATINE, IL 60067-6976 PHONE: +1.847.359.2790 US WEB: www.lumex.com TW WEB: www.lumex.com.tw		
T—	-1 3/4 WIRE TERMINAL LAMP WITH 10mm LEADS.	Reliability note our many years of experence data accumulation indicate th solder heat is a najor cause of early and future falure please pay attention to your soldering process.	AT DRAWN BY: CHECKED	BY: APPROVED BY: DATE: PAGE: SCALE:	9.6.95 1 OF 1 N/A	

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