UNCONTROLLED DOCUMENT

PART NUMBER

LXP- PCB71178- ASSM

REV.

REVISION HISTORY					
REV	DESCRIPTION	DATE	APPROVED		
В	E.C.N 11546	11/19/2008	SS		
В	F.C.N 11563	4/3/2009	SS		

Parts List				
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	PCB FR4		
2	1	SSF-LXH305UPGC-F		
3	1	SML-LXP RES 425 1/4w		
4	1	22 AGW WIRE 70mm		
		RED(+) UL #1007		
5	1	22 AGW WIRE 70mm		
		BLACK(-) UL #1007		
6	1	CONNECTOR YAZAKI		
		PRT # 7283-6443-40		
		TERM #7114-4100-02		

RED WIRE (+)

NOTES:

1. U'= .110- .145

V' = .475 - .525

2. BLACK WIRE INTO TERMINAL 2 OF CONNECTOR. RED WIRE INTO TERMINAL 1.

UNCONTROLLED DOCUMENT

*UNLESS OTHERWISE SPECIFIED TOLERANCES PER 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). MIN= +DECIMAL PRECISION -DECIMAL PRECISION -DE

BLACK WIRE (-)-

REV

PART NUMBER LXP-PCB71178-ASSM

EYEBROW PCB ASSEMBLY

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF LUMEX INC. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY LUMEX INC., THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THIRD PARTIES.

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.



PALATINE, IL 60067-6976 PHONE: +1.847.359.2790 US WEB: www.lumex.com

TW WEB: www.lumex.com.tw

DRAWN BY: JN

CHECKED BY: APPROVED BY:

DATE: 9/25/2008 1 of 1 PAGE:

SCALE: N/A