| DATE | REVISIONS | REV | | | | | RAWING NUMBER | | REV |
|-------------------------------|--|--------|----------------------|--|--|---|---|-------------------------------------|----------|
| 5-14-97 | E.C.N. #10113./ | Α | | | | SSL-I | LX100133X | GC | В |
| 7-8-98 | E.C.N. #10BRDR. & REDRAWN./ | В | | ELECTRO | -OPTICAL | CHARACTERIST | fics t _a =25°C i _t | =20mA | |
| | | | | PARAMETER | MIN | TYP | MAX UNITS | TEST C | OND |
| | 13.50±0.30 [0.531±0.012] | | | PEAK WAVELENGTH FORWARD VOLTAGE REVERSE VOLTAGE AXIAL INTENSITY VIEWING ANGLE EMITTED COLOR: EPOXY LENS FINISH: | 5.0 1000 BRIGHT | | nm 2.8 Vf Vr mcd 2x theta | lr=100 lf=20 | |
| | | | | LIMITS OF SAFE OPERATION AT 25°C | | | | | |
| | | | - | PARAMETER | | MAX | UNITS | | |
| | ANDDE | | | PEAK FORWARD CURR STEADY CURRENT POWER DISSIPATION DERATE FROM 25°C OPERATING, STORAGE SOLDERING TEMP. 2.0mm FROM BODY | | 160 30 - 1.2 - 40 TO + 8 +260 | mA mA mW/*C 35 °C 3 SEC. M | AX | |
| | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | * t<10µS RELIABILITY NOTE OUR MANY YEARS OF THAT SOLDER HEAT IS FAILURE. PLEASE PAY | S A MAJOF | R CAUSE OF E/ | ARLY AND FUTUR | | [|
| Ø11.00±0.30 [Ø0.433±0.012] | | | | | ORNTED | P. | 90 E. HELLEN R ALATINE, ILLINOIS 847) 359–2790 | | |
| | | | | THE INFORMATION CONTAINE EXCEPT AS SPECIFICALLY A THIS DOCUMENT SHALL KEI SAME IN WHOLE OR IN PAI | ED IN THIS DO AUTHORIZED IN EP ALL INFOR RT FROM DISC | MATION CONTAINED H | OPERTY OF LUMEX INCO INCORPORATED, THE HI JEREIN CONFIDENTIAL AN MINATION TO ALL THIRD | DLDER OF D SHALL PRO PARTIES. | DTECT |
| | 10.50 [0.413] | | | DATE: 2-17-94 SCALE: N/A | DW | 'N: | СНК'D: | APPD: | |
| | | | | T–10mm (T–3 1/8) LED, SUPER BRIGHT GREEN, TAPERED, WATER CLEAR LENS. | | | | | |
| | UNLESS OTHERWISE SPECIFIED TOLERANCE IS $\pm.25$ n | nm (±0 | .010") _{DU} | PAGE 1 OF | 1 | | wing number _X100133X(| GC | rev B |

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